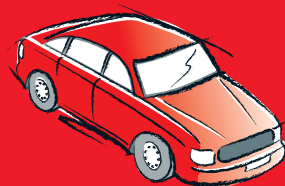




Elring-Service

1/2



Das Original





Elring-Service
1/2




1/2



Elring-Service
2/2

2/2

 §	V2-V3
Alfa Romeo	2-51
Audi	52-285
BMW	286-425
Chevrolet/Daewoo	426-459
Chrysler/Dodge/Jeep	460-481
Citroen	482-585
Dacia	586-597
Daihatsu	598-613
Fiat	614-755
Ford	756-927
Honda	928-975
Hyundai	976-1011
Kia	1012-1037
Lada	1038-1049
Lancia	1050-1101
Land Rover	1102-1121
Mazda	1122-1181
Mercedes-Benz	1182-1415
 	1416-1444

 §	V2-V3
Mini	2-17
Mitsubishi	18-77
Nissan	78-157
Opel/Vauxhall	158-313
Peugeot	314-439
Porsche	440-485
Renault	486-603
Rover	604-623
Saab	624-645
Seat	646-749
Skoda	750-815
Smart	816-825
Ssangyong	826-835
Subaru	836-855
Suzuki	856-885
Toyota	886-963
Volkswagen	964-1299
Volvo	1300-1391
 	1392-1417



Das Original



1. Exclusion of liability

All information in this catalog has been carefully prepared by us. We accept no liability for the accuracy and completeness of data contained in this catalog. Any claim of damages against us arising from the use of the data contained in the catalog, or the use of any erroneous or incomplete data, is excluded. Subject to technical developments and changes. Before installing any replacement parts named in this catalog, it must be checked whether the parts are suitable for the intended purpose. Our technical service department is available for this at any time. In case of doubt, seek clarification. We expressly give notice that all replacement parts must be installed by trained, qualified personnel.

2. Notification of copyright and trademark law

The copyright for texts, graphics, and image documents created by us remains ours. Any imitation, reproduction, or use of such objects in other printed or electronic publications requires our written permission and citation of the source.

3. Terms and conditions

We give express notice that delivery is made exclusively under our general terms and conditions.

4. Miscellaneous

Names, descriptions, and numbers of vehicles and manufacturers and the like are intended solely for internal comparison purposes. The same applies to original spare part numbers from the vehicle and engine manufacturers. They are not an indication of origin and must not be used with vehicle owners.

Previous editions become obsolete with the publication of this catalog.



ALFA ROMEO



ALFA ROMEO	ccm	kW	→	→	→	→
4C	4	1742	177	03/2013		960 A1.000 18
Alfa 145	4	1970	114	03/1998	01/2001	AR 32301 40
Alfa 145 i.e.	4	1351	66	07/1994	12/1996	AR 33501 10
Alfa 145 i.e.	4	1596	76	10/1994	12/1996	AR 33201 14
Alfa 145 i.e. T.S.	4	1370	76	12/1996	01/2001	AR 33503 14 AR 38501
Alfa 145 i.e. T.S.	4	1598	88	12/1996	01/2001	AR 38201 18 AR 67601
Alfa 145 i.e. T.S.	4	1598	82	09/1997	12/2000	AR 32102 16
Alfa 145 i.e. T.S.	4	1747	103	12/1996	12/1998	AR 38401 20 AR 67106 AR 67199
Alfa 145 i.e. T.S.	4	1747	106	03/1998	01/2001	AR 32201 20
Alfa 145 JTD	4	1910	77	02/1999	01/2001	AR 32302 34
Alfa 145 T.S.	4	1970	110	10/1995	01/2001	AR 67204 38
Alfa 145 TD	4	1929	66	10/1994	02/1999	AR 33601 36 AR 67501
Alfa 146	4	1970	114	03/1998	01/2001	AR 32301 40
Alfa 146 i.e.	4	1351	66	12/1994	12/1996	AR 33501 10
Alfa 146 i.e.	4	1596	76	12/1994	12/1996	AR 33201 14
Alfa 146 i.e. T.S.	4	1370	76	11/1996	01/2001	AR 33503 14 AR 38501
Alfa 146 i.e. T.S.	4	1598	88	11/1996	01/2001	AR 38201 18 AR 67601
Alfa 146 i.e. T.S.	4	1747	103	11/1996	01/2001	AR 38401 20 AR 67106
Alfa 146 i.e. T.S.	4	1747	106	03/1998	01/2001	AR 32201 20
Alfa 146 JTD	4	1910	77	02/1999	01/2001	AR 32302 34
Alfa 146 T.S.	4	1598	82	09/1997	12/2000	AR 32102 16
Alfa 146 T.S.	4	1970	110	10/1995	01/2001	AR 67204 38
Alfa 146 TD	4	1929	66	12/1994	02/1999	AR 33601 36 AR 67501
Alfa 147	4	1970	121	07/2002	05/2005	937 A1.000 38
Alfa 147 GTA	6	3179	184	02/2003	03/2010	932 A.000 50
Alfa 147 JTD	4	1910	85	04/2001	03/2010	937 A2.000 28
Alfa 147 JTD	4	1910	103	11/2002	03/2010	192 A5.000 24
Alfa 147 JTD	4	1910	74	06/2003	03/2010	182 B9.000 22
Alfa 147 JTD	4	1910	93	09/2003	09/2004	937 A4.000 26
Alfa 147 JTD	4	1910	100	10/2004	03/2010	192 B1.000 26
Alfa 147 JTDM	4	1910	110	09/2004	03/2010	937 A5.000 30
Alfa 147 JTDM	4	1910	85	10/2004	03/2010	939 A7.000 32



Alfa 147 JTDM	4	1910	88	07/2005	03/2010	937 A3.000 28
Alfa 147 JTDM	4	1910	125	06/2008	03/2010	937 A6.000 30
Alfa 147 T.S.	4	1598	77	01/2001	03/2010	AR 37203 16
Alfa 147 T.S.	4	1598	88	01/2001	03/2010	AR 32104 16
Alfa 147 T.S.	4	1970	110	01/2001	03/2010	AR 32310 40
Alfa 155 T.S.	4	1598	88	05/1996	12/1997	AR 67601 18
Alfa 155 T.S.	4	1747	103	05/1996	12/1997	AR 67106 20
Alfa 155 T.S.	4	1748	83	04/1993	04/1996	AR 67103 20
Alfa 155 T.S.	4	1748	85	04/1993	04/1996	AR 67105 20
Alfa 155 T.S.	4	1773	93	01/1992	12/1996	AR 67101 20 AR 67102
Alfa 155 T.S.	4	1773	95	02/1992	06/1993	AR 67101 20
Alfa 155 T.S.	4	1970	110	03/1995	12/1997	AR 67204 38 AR 67299
Alfa 155 T.S.	4	1995	104	02/1992	02/1995	AR 67202 42
Alfa 155 T.S.	4	1995	106	02/1992	04/1993	AR 67201 42
Alfa 155 TD	4	1929	66	04/1993	12/1997	AR 67501 36
Alfa 155 TD	4	2499	92	04/1993	12/1997	VM 07 B 48 VM 31 B
Alfa 155 Turbo	4	1995	137	01/1992	12/1997	AR 67203 42
Alfa 155 Turbo	4	1995	140	01/1992	12/1997	AR 67203 42
Alfa 156 GTA	6	3179	184	03/2002	05/2006	932 A.000 50
Alfa 156 JTD	4	1910	77	09/1997	10/2000	AR 32302 34
Alfa 156 JTD	4	1910	81	10/2000	05/2001	AR 37101 34
Alfa 156 JTD	4	1910	85	05/2001	05/2006	937 A2.000 28
Alfa 156 JTD	4	1910	100	11/2002	11/2004	192 B1.000 26
Alfa 156 JTD	4	1910	103	11/2002	05/2006	192 A5.000 24
Alfa 156 JTD	4	1910	93	11/2003	05/2006	937 A4.000 26
Alfa 156 JTD	4	1910	110	07/2004	05/2006	937 A5.000 30
Alfa 156 JTD	5	2387	100	09/1997	09/2003	AR 32501 44
Alfa 156 JTD	5	2387	103	10/2000	05/2006	839 A6.000 42
Alfa 156 JTD	5	2387	110	03/2002	05/2006	841 C000 42
Alfa 156 JTD	5	2387	120	06/2003	05/2006	841 M.000 44 841 N.000
Alfa 156 JTD	5	2387	129	10/2003	05/2006	841 G.000 44
Alfa 156 JTS	4	1970	119	03/2002	05/2006	932 A2.000 38
Alfa 156 JTS	4	1970	122	03/2002	05/2006	937 A1.000 38
Alfa 156 T.S.	4	1598	82	09/1997	09/2005	AR 32102 16



ALFA ROMEO	ccm	kW	→	→	→	→	→
Alfa 156 T.S.	4	1598	88	09/1997	05/2006	AR 32102 AR 32103 AR 32104 AR 67601	16 18
Alfa 156 T.S.	4	1747	106	09/1997	10/2000	AR 32201	20
Alfa 156 T.S.	4	1747	103	10/2000	05/2006	AR 32205	20
Alfa 156 T.S.	4	1970	114	09/1997	06/2002	AR 32301	40
Alfa 156 T.S.	4	1970	118	11/1997	04/2000	AR 32303	40
Alfa 156 T.S.	4	1970	110	10/2000	03/2002	AR 32310	40
Alfa 156 V6	6	2492	140	09/1997	08/2003	AR 32401 AR 32402	46
Alfa 156 V6	6	2492	141	10/2000	05/2006	AR 32405	46
Alfa 159	4	1796	103	03/2007	11/2011	939 A4.000	22
Alfa 159 JTDM	4	1910	85	09/2005	11/2011	937 A7.000 939 A7.000	32
Alfa 159 JTDM	4	1910	88	09/2005	11/2011	939 A1.000	32
Alfa 159 JTDM	4	1910	100	09/2005	11/2011	937 A8.000 939 A8.000	32
Alfa 159 JTDM	4	1910	110	09/2005	11/2011	939 A2.000	32
Alfa 159 JTDM	4	1956	120	05/2009	11/2011	844 A2.000	38
Alfa 159 JTDM	4	1956	125	05/2009	11/2011	939 B3.000	38
Alfa 159 JTDM	4	1956	100	06/2010	11/2011	939 B4.000	38
Alfa 159 JTDM	5	2387	147	09/2005	11/2011	939 A3.000	44
Alfa 159 JTDM	5	2387	154	05/2007	11/2011	939 A9.000	44
Alfa 159 JTS	4	1859	118	09/2005	11/2011	939 A6.000	22
Alfa 159 JTS	4	2198	136	09/2005	11/2011	939 A5.000	42
Alfa 159 TBi	4	1742	147	05/2009	11/2011	939 B1.000	18
Alfa 164	4	1995	105	11/1987	10/1992	AR 64103	40
Alfa 164 T.S.	4	1995	106	09/1992	09/1998	AR 64103	40
Alfa 164 TD	4	2499	84	06/1987	09/1992	VM 84 A	48
Alfa 164 TD	4	2499	92	09/1992	09/1998	VM 08 B VM 32 B	48
Alfa 164 Turbo	4	1995	128	10/1987	09/1998	AR 06476	40
Alfa 164 Turbo	4	1995	129	02/1988	10/1992	AR 06476	40
Alfa 166 JTD	5	2387	100	09/1998	10/2000	AR 34202	44
Alfa 166 JTD	5	2387	103	10/2000	06/2007	839 A6.000	42
Alfa 166 JTD	5	2387	110	04/2002	06/2007	841 C000	42
Alfa 166 JTD	5	2387	120	10/2003	06/2007	841 M.000 841 N.000	44
Alfa 166 JTD	5	2387	129	10/2003	06/2007	841 G.000 841 H.000	44

ALFA ROMEO	ccm	kW	→	→	→	→	→
Alfa 166 JTD	5	2387	136	07/2005	06/2007	841 M.000 936 B.000	44
Alfa 166 JTD	5	2387	132	07/2006	06/2007	841 M.000	44
Alfa 166 T.S.	4	1970	114	09/1998	10/2000	AR 34103	40
Alfa 166 T.S.	4	1970	110	10/2000	06/2007	AR 36301	40
Alfa 166 V6	6	2492	140	09/1998	10/2000	AR 34201	46
Alfa 166 V6	6	2492	138	10/2000	06/2007	AR 36201	46
Alfa 166 V6	6	2959	166	09/1998	10/2000	AR 34301 AR 34302	50
Alfa 166 V6	6	2959	162	10/2000	06/2007	AR 36101	50
Alfa 166 V6	6	3179	176	10/2003	06/2007	936 A.000	50
Alfa 33	4	1186	50	06/1983	12/1989	AR 30585	8
Alfa 33	4	1351	58	05/1983	12/1989	AR 30502	10
Alfa 33	4	1351	55	06/1983	12/1989	AR 30502 AR 30586	10
Alfa 33	4	1351	66	01/1984	12/1988	AR 30587	10
Alfa 33	4	1351	63	10/1984	12/1989	AR 30168 AR 30587	10
Alfa 33	4	1712	87	01/1986	12/1989	AR 30550	18
Alfa 33	4	1712	95	01/1986	12/1989	AR 30550	18
Alfa 33	4	1712	84	03/1988	12/1989	AR 30550	18
Alfa 33 i.e.	4	1351	66	07/1990	09/1994	AR 30753 AR 30755	10
Alfa 33 i.e.	4	1351	65	06/1991	09/1994	AR 30753 AR 30755	10
Alfa 33 i.e.	4	1712	77	09/1988	09/1994	AR 30558 AR 30737 AR 30737 A	18
Alfa 33 i.e.	4	1712	79	01/1990	09/1994	AR 30736 AR 30737	18
Alfa 33 TD	3	1779	54	01/1986	06/1990	VM 82 A	22
Alfa 33 TD	3	1779	62	01/1986	09/1994	VM 96 A	22
Alfa 6 TD	5	2494	77	07/1981	05/1986	VM-HR 588 HT	48
Alfa 75	4	1773	95	08/1989	02/1992	AR 67101	20
Alfa 75 TD	4	1995	70	05/1985	09/1992	VM 80 A	42
Alfa 75 TD	4	2393	82	01/1989	02/1992	VM 81 A	46
Alfa 90 TD	4	2393	81	10/1984	07/1987	VM 81 A	46
Alfasud	4	1186	46	06/1972	09/1984	AR 30102	8
Alfasud	4	1186	50	11/1973	09/1984	AR 30104	8
Alfasud	4	1186	44	03/1980	09/1984	AR 30102 S	8
Alfasud	4	1286	55	09/1977	09/1984	AR 30184	10

ALFA ROMEO



ALFA ROMEO	ccm	kW	→	→		
------------	-----	----	---	---	--	--

Alfasud	4	1286	48	01/1978	07/1979	AR 30180	10
Alfasud	4	1286	50	01/1978	02/1980	AR 30180	10
Alfasud	4	1351	55	09/1977	09/1984	AR 30164	10
Alfasud	4	1351	51	01/1979	09/1984	AR 30160	10
Alfasud	4	1351	63	03/1980	12/1984	AR 30168	10
Alfasud Sprint	4	1286	55	09/1976	12/1981	AR 30184	10
Alfasud Sprint	4	1351	55	05/1978	02/1980	AR 30164	10
Alfasud Sprint	4	1351	63	07/1979	12/1989	AR 30168	10
Alfasud Sprint	4	1712	87	03/1987	12/1989	AR 30550	18
Alfasud Sprint i.e.	4	1712	77	10/1987	12/1989	AR 30558	18
Alfetta TD	4	1995	60	10/1979	03/1983	VM4HT/2	42
Alfetta TD	4	2393	70	04/1983	12/1984	VM4HT 2.4	46
AR 6	4	1929	51	04/1985	12/1989	160 D100	36
AR 6	4	2445	53	04/1985	02/1986	8144.61.200	46
AR 6	4	2499	55	03/1986	12/1989	8144.67.220	48
AR 6 TD	4	2445	68	09/1986	12/1989	8144.21.220	46
AR 8	4	2445	53	04/1978	08/1986	8140.61.200	46
AR 8	4	2499	55	09/1986	12/1989	8144.67.220	48
AR 8 TD	4	2445	68	04/1985	12/1989	8140.21.200 D.I.	46
Arna	4	1186	46	03/1983	12/1986	AR 30102	8
Arna	4	1186	44	01/1985	12/1986	AR 31000	8
Arna	4	1186	50	01/1985	12/1986	AR 30500	8
Arna	4	1351	63	03/1983	12/1986	AR 30168 AR 31010	10
Arna	4	1351	58	01/1985	12/1986	AR 30100	10
Brera JTDM	4	1956	120	03/2008		844 A2.000	38
Brera JTDM	4	1956	125	05/2009		939 B3.000	38
Brera JTDM	5	2387	147	01/2006		939 A3.000	44
Brera JTDM	5	2387	154	05/2007		939 A9.000	44
Brera JTS	4	2198	136	01/2006		939 A5.000	42
Brera TBi	4	1742	147	05/2009		939 B1.000	18
Giulietta	4	1368	85	04/2010		940 A6.000	12
Giulietta	4	1368	88	04/2010		198 A4.000 940 B7.000	12
Giulietta	4	1368	120	04/2010		955 A8.000	14
Giulietta	4	1368	125	04/2010		940 A2.000	12
Giulietta	4	1368	77	04/2011		940 B1.000 940 B8.000	12

ALFA ROMEO	ccm	kW	→	→		
------------	-----	----	---	---	--	--

Giulietta	4	1368	110	09/2014		940 A2.000	12
Giulietta JTDM	4	1598	77	04/2010		940 A3.000	16
Giulietta JTDM	4	1598	88	02/2015		940 C1.000 940 C5.000	16
Giulietta JTDM	4	1598	85	09/2015		940 C5.000	16
Giulietta JTDM	4	1956	100	04/2010		940 A8.000 940 B6.000	38
Giulietta JTDM	4	1956	103	04/2010		940 A5.000	38
Giulietta JTDM	4	1956	120	04/2010		940 A7.000	38
Giulietta JTDM	4	1956	125	04/2010		940 A4.000	38
Giulietta JTDM	4	1956	110	08/2013		940 B5.000	38
Giulietta JTDM	4	1956	129	11/2013		940 B4.000	38
Giulietta TBi	4	1742	169	04/2010	09/2013	940 A1.000	18
Giulietta TBi	4	1742	173	04/2010		940 A1.000	18
Giulietta TBi	4	1742	177	09/2013		960 A1.000	18
Giulietta TD	4	1995	61	01/1983	12/1985	VM 4 HT	42
GT	4	1747	103	11/2003	09/2010	AR 32205	20
GT GTA	6	3179	176	11/2003	09/2010	936 A.000	50
GT GTA	6	3179	184	01/2004		936 A.000	50
GT JTD	4	1910	110	11/2003	09/2010	937 A5.000	30
GT JTD	4	1910	125	05/2008	09/2010	937 A6.000	30
GT JTS	4	1970	121	11/2003	09/2010	932 A2.000 937 A1.000	38
GT JTS	4	1970	119	12/2006	09/2010	932 A2.000	38
GTV	4	1747	106	05/1998	10/2005	AR 32201	20
GTV JTS	4	1970	121	04/2003	10/2005	937 A1.000	38
GTV T.S.	4	1970	110	06/1995	10/2005	AR 16201 AR 32310	38 40
GTV T.S.	4	1970	114	05/1998	08/2000	AR 32301	40
GTV V6	6	2959	162	10/1996	10/2000	AR 16102	50
GTV V6	6	2959	160	10/2000	10/2005	AR 16105	50
GTV V6	6	3179	176	04/2003	10/2005	936 A6.000	50
Mito	2	875	63	07/2011		312 A2.000	8
Mito	2	875	77	04/2013		199 B6.000	8
Mito	2	875	74	12/2013		199 B6.000	8
Mito	4	1368	58	09/2008		955 A1.000	12
Mito	4	1368	70	09/2008		199 A6.000	12
Mito	4	1368	88	09/2008		198 A4.000	12
Mito	4	1368	110	09/2008		198 A1.000	12



ALFA ROMEO		ccm	kW				
Mito	4	1368	114	09/2008		199 A8.000	12
Mito	4	1368	99	10/2009		955 A2.000 955 A7.000	14
Mito	4	1368	120	10/2009		955 A8.000	14
Mito	4	1368	125	10/2009		940 A2.000	12
Mito	4	1368	77	08/2010		955 A6.000	12
Mito	4	1368	57	03/2011		350 A1.000 955 A1.000	12
Mito	4	1368	51	05/2011		955 A9.000	12
Mito	4	1368	103	12/2013		955 B1.000	14
Mito JTDM	4	1248	66	09/2008		199 A3.000	10
Mito JTDM	4	1248	70	10/2009		199 B1.000	8
Mito JTDM	4	1248	62	01/2011		199 B4.000	10
Mito JTDM	4	1248	59	12/2013		199 B8.000	8
Mito JTDM	4	1598	85	09/2008		955 A4.000	16
Mito JTDM	4	1598	88	09/2008		198 A2.000 955 A3.000	16
Spider	4	1747	106	05/1998	04/2005	AR 32201	20
Spider JTDM	4	1956	120	04/2009		844 A2.000	38
Spider JTDM	4	1956	125	05/2009		939 B3.000	38
Spider JTDM	5	2387	147	04/2007		939 A3.000	44
Spider JTDM	5	2387	154	03/2008		939 A3.000	44
Spider JTS	4	1970	121	04/2003	04/2005	937 A1.000	38
Spider JTS	4	2198	136	09/2006		939 A5.000	42
Spider T.S.	4	1970	110	06/1995	04/2005	AR 16201 AR 32310	38 40
Spider T.S.	4	1970	114	05/1998	08/2000	AR 32301	40
Spider TBi	4	1742	147	05/2009		939 B1.000	18
Spider V6	6	2959	160	09/1994	08/2000	AR 16105	50
Spider V6	6	2959	162	01/1999	10/2003	AR 16102	50
Spider V6	6	3179	176	04/2003	04/2005	936 A6.000	50

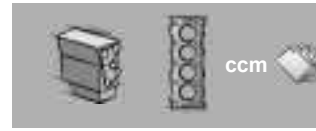
ALFA ROMEO



160 D100	4	1929	36
182 B9.000	4	1910	22
192 A5.000	4	1910	24
192 B1.000	4	1910	26
198 A1.000	4	1368	12
198 A2.000	4	1598	16
198 A4.000	4	1368	12
198 A5.000	4	1956	38
199 A3.000	4	1248	10
199 A6.000	4	1368	12
199 A8.000	4	1368	12
199 B1.000	4	1248	8
199 B4.000	4	1248	10
199 B6.000	2	875	8
199 B8.000	4	1248	8
312 A2.000	2	875	8
350 A1.000	4	1368	12
8140.21.200 D.I.	4	2445	46
8140.61.200	4	2445	46
8144.21.220	4	2445	46
8144.61.200	4	2445	46
8144.67.220	4	2499	48
839 A6.000	5	2387	42
841 C000	5	2387	42
841 G.000	5	2387	44
841 H.000	5	2387	44
841 M.000	5	2387	44
841 N.000	5	2387	44
844 A2.000	4	1956	38
932 A.000	6	3179	50
932 A2.000	4	1970	38
936 A.000	6	3179	50
936 A6.000	6	3179	50
936 B.000	5	2387	44
937 A1.000	4	1970	38
937 A2.000	4	1910	28
937 A3.000	4	1910	28



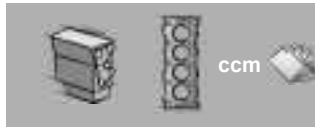
937 A4.000	4	1910	26
937 A5.000	4	1910	30
937 A6.000	4	1910	30
937 A7.000	4	1910	32
937 A8.000	4	1910	32
939 A1.000	4	1910	32
939 A2.000	4	1910	32
939 A3.000	5	2387	44
939 A4.000	4	1796	22
939 A5.000	4	2198	42
939 A6.000	4	1859	22
939 A7.000	4	1910	32
939 A8.000	4	1910	32
939 A9.000	5	2387	44
939 B1.000	4	1742	18
939 B3.000	4	1956	38
940 A1.000	4	1742	18
940 A2.000	4	1368	12
940 A3.000	4	1598	16
940 A4.000	4	1956	38
940 A5.000	4	1956	38
940 A6.000	4	1368	12
940 A7.000	4	1956	38
940 A8.000	4	1956	38
940 B1.000	4	1368	12
940 B4.000	4	1956	38
940 B5.000	4	1956	38
940 B6.000	4	1956	38
940 B7.000	4	1368	12
940 B8.000	4	1368	12
940 C1.000	4	1598	16
940 C5.000	4	1598	16
955 A1.000	4	1368	12
955 A2.000	4	1368	14
955 A3.000	4	1598	16
955 A4.000	4	1598	16




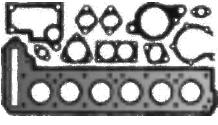
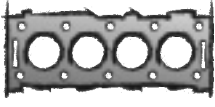

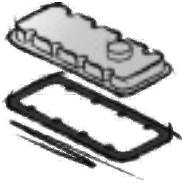
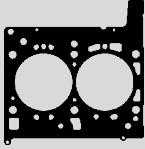





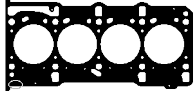
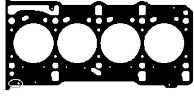
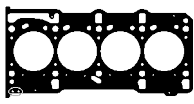

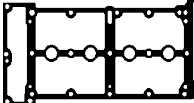
955 A6.000	4	1368	12
955 A7.000	4	1368	14
955 A8.000	4	1368	14
955 A9.000	4	1368	12
955 B1.000	4	1368	14
960 A1.000	4	1742	18
AR 06476	4	1995	40
AR 16102	6	2959	50
AR 16105	6	2959	50
AR 16201	4	1970	38
AR 30100	4	1351	10
AR 30102	4	1186	8
AR 30102 S	4	1186	8
AR 30104	4	1186	8
AR 30160	4	1351	10
AR 30164	4	1351	10
AR 30168	4	1351	10
AR 30180	4	1286	10
AR 30184	4	1286	10
AR 30500	4	1186	8
AR 30502	4	1351	10
AR 30550	4	1712	18
AR 30558	4	1712	18
AR 30585	4	1186	8
AR 30586	4	1351	10
AR 30587	4	1351	10
AR 30732	4	1351	10
AR 30736	4	1712	18
AR 30737	4	1712	18
AR 30737 A	4	1712	18
AR 30743	4	1186	8
AR 30753	4	1351	10
AR 30755	4	1351	10
AR 31000	4	1186	8
AR 31010	4	1351	10
AR 32102	4	1598	16
AR 32103	4	1598	16


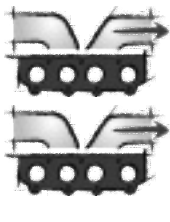







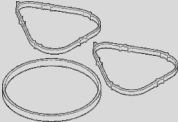





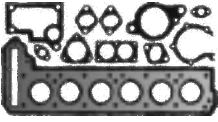
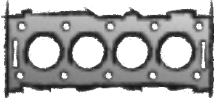







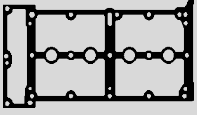




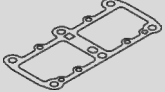
AR 32104	4	1598	16
AR 32201	4	1747	20
AR 32205	4	1747	20
AR 32301	4	1970	40
AR 32302	4	1910	34
AR 32303	4	1970	40
AR 32310	4	1970	40
AR 32401	6	2492	46
AR 32402	6	2492	46
AR 32405	6	2492	46
AR 32501	5	2387	44
AR 33201	4	1596	14
AR 33501	4	1351	10
AR 33503	4	1370	14
AR 33601	4	1929	36
AR 34103	4	1970	40
AR 34201	6	2492	46
AR 34202	5	2387	44
AR 34301	6	2959	50
AR 34302	6	2959	50
AR 36101	6	2959	50
AR 36201	6	2492	46
AR 36301	4	1970	40
AR 37101	4	1910	34
AR 37203	4	1598	16
AR 38201	4	1598	18
AR 38401	4	1747	20
AR 38501	4	1370	14
AR 64103	4	1995	40
AR 67101	4	1773	20
AR 67102	4	1773	20
AR 67103	4	1748	20
AR 67105	4	1748	20
AR 67106	4	1747	20
AR 67199	4	1747	20
AR 67201	4	1995	42
AR 67202	4	1995	42


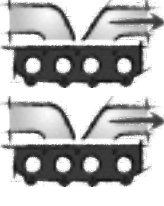











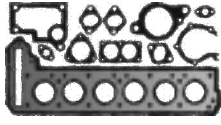
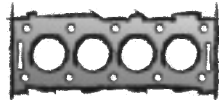

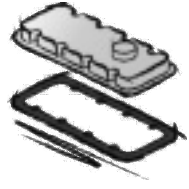


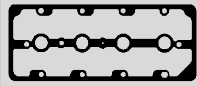



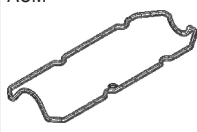


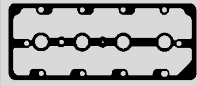


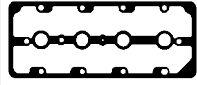


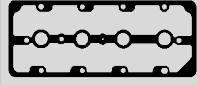



AR 67203	4	1995	42
AR 67204	4	1970	38
AR 67299	4	1970	38
AR 67501	4	1929	36
AR 67601	4	1598	18
M 722 BT 24.T	5	2387	44
VM 07 B	4	2499	48
VM 08 B	4	2499	48
VM 31 B	4	2499	48
VM 32 B	4	2499	48
VM 4 HT	4	1995	42
VM4HT/2	4	1995	42
VM4HT 2.4	4	2393	46
VM 5 HT	5	2494	48
VM 80 A	4	1995	42
VM 81 A	4	2393	46
VM 82 A	3	1779	22
VM 84 A	4	2499	48
VM 96 A	3	1779	22
VM-HR 588 HT	5	2494	48


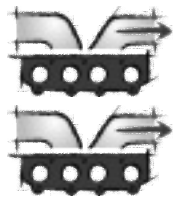








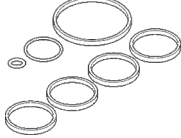



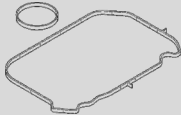

<p>ALFA ROMEO</p> 				
<p>199 B6.000 312 A2.000</p> <p>2 Cyl. 875 ccm Cyl. 80,5 Ø</p> <p>Mito 07/2011 →</p>	<p>ES⊕ 047.220 CS* 299.400</p>	<p>655.980 55 229 635 0,72 mm $\frac{\pm}{\pm}$ 82,7 Ø</p> 		<p>ZKHS 005.660</p>
<p>AR 30104 AR 30102 S</p> <p>4 Cyl. 1186 ccm Cyl. 80,0 Ø</p> <p>Alfasud 11/1973 → 09/1984</p>		<p>417.980 ● 60 581 645 1,74 mm $\frac{\pm}{\pm}$ 81 Ø 2x</p> 		
<p>AR 30102/30500/30585/30743/31000</p> <p>4 Cyl. 1186 ccm Cyl. 80,0 Ø</p> <p>Alfa 33 06/1983 → 12/1989 Alfasud 06/1972 → 09/1984 Arna 03/1983 → 12/1986</p>		<p>417.980 ● 60 581 645 1,74 mm $\frac{\pm}{\pm}$ 81 Ø 2x</p> 		
<p>199 B1.000 199 B8.000</p> <p>4 Cyl. 1248 ccm Cyl. 69,6 Ø</p> <p>Mito JTDM 10/2009 →</p>		<p>076.345 55 209 070  0,028 mm → 0,127 mm 0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø</p> <p>076.355 55 209 071  0,128 mm → 0,227 mm 0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø 1 ⊗</p> <p>076.405 55 209 072  0,228 mm → 0,327 mm 0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø 2 ⊗</p>   	<p>ZKS 374.240 55 192 265 (10x) M 10x1,25x119</p> 	<p>074.173 73 500 063</p> 


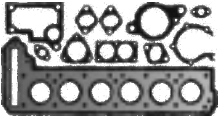
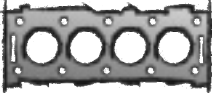

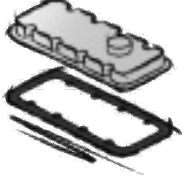


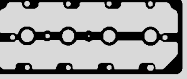


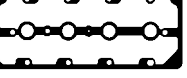


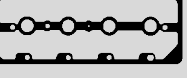



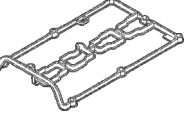

			a)  b) 	K:  N: 	
	574.630 55 230 477 	AAS 008.170 77 365 787 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 135.110 55 229 956 ASW LD FPM/ACM 85x105x9	
VAS 294.250 FPM 294.110 60 513 469 FPM 8x			b) 115.100 2340.32.235 CU A 14x20x1,5		
VAS 294.250 FPM 294.110 60 513 469 FPM 8x			b) 115.100 2340.32.235 CU A 14x20x1,5 b) 128.503 10 263 450 CU A 22x27x1,5		
VAS 445.100 46 556 651 FPM	431.310 73 500 058 	718.200 71 749 369 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 445.060 55 186 757 AW/BS RD FPM 40x52x7 K:→ 428.970 55 180 937 ASW LD PTFE/ACM 78x100x9	TLS 007.810


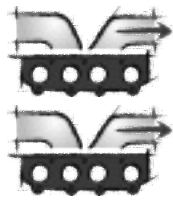











ALFA ROMEO 				
199 A3.000 199 B4.000 4 Cyl. 1248 ccm Cyl. 69,6 Ø Mito JTDM 09/2008 →	ES⊕ 789.900 71 753 908  CS* 452.150 71 744 286	076.345 55 209 070  0,028 mm → 0,127 mm 0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø 076.355 55 209 071  0,128 mm → 0,227 mm 0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø 1 ⊗ 076.405 55 209 072  0,228 mm → 0,327 mm 0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø 2 ⊗	ZKS 374.240 55 192 265 (10x) M 10x1,25x119 	074.173 73 500 063 
AR 30180/30184 4 Cyl. 1286 ccm Cyl. 80,0 Ø Alfasud 09/1977 → 09/1984 Alfasud Sprint 09/1976 → 12/1981		417.980 ● 60 581 645 1,74 mm $\frac{\pm}{\pm}$ 81 Ø 2x 		
AR 30160/30164 4 Cyl. 1351 ccm Cyl. 80,0 Ø Alfasud 09/1977 → 09/1984 Alfasud Sprint 05/1978 → 02/1980		417.980 ● 60 581 645 1,74 mm $\frac{\pm}{\pm}$ 81 Ø 2x 		
AR 30100/30168/30502/ 30586/30587/30732/31010 4 Cyl. 1351 ccm Cyl. 80,0 Ø Alfa 33 05/1983 → 12/1989 Alfasud 03/1980 → 12/1984 Alfasud Sprint 07/1979 → 12/1989 Arna 03/1983 → 12/1986		417.980 ● 60 581 645 1,74 mm $\frac{\pm}{\pm}$ 81 Ø 2x 		
AR 30753/30755/33501 4 Cyl. 1351 ccm Cyl. 80,0 Ø Alfa 145 i.e. 07/1994 → 12/1996 Alfa 146 i.e. 12/1994 → 12/1996 Alfa 33 i.e. 07/1990 → 09/1994	S⊕* 180.410 ● 60 778 768	417.980 ● 60 581 645 1,74 mm $\frac{\pm}{\pm}$ 81 Ø 2x 		435.570 60 503 916 2x 


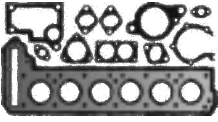
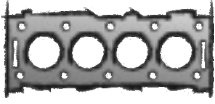





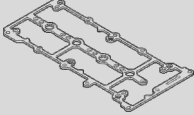


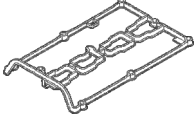


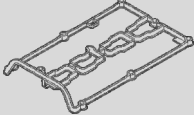


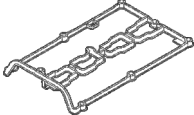
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 46 556 651 FPM</p>	<p>431.310 73 500 058 </p>	<p>718.200 71 749 369 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55 186 757 AW/BS RD FPM 40x52x7 K:→ 428.970 55 180 937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 716.760</p>
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>b) 115.100 2340.32.235 CU A 14x20x1,5</p>		
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>b) 115.100 2340.32.235 CU A 14x20x1,5</p>		
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>b) 115.100 2340.32.235 CU A 14x20x1,5 b) 128.503 10 263 450 CU A 22x27x1,5</p>		
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>b) 128.503 10 263 450 CU A 22x27x1,5</p>		


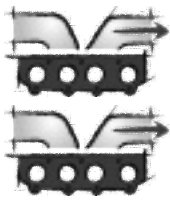













ALFA ROMEO				
				
198 A1.000 198 A4.000 199 A8.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Giulietta 04/2010 → Mito 09/2008 →	ES⊕ 334.690 CS* 309.990	344.671 55 206 232 0,72 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 
350 A1.000 955 A9.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Mito 03/2011 →	ES⊕ 037.461 71 740 655 CS* 431.560 71 736 317	040.554 55 189 950 0,49 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 760.720 7696197 (10x) M 9x1,25x96 	ZKHS 724.280  505.060 71 740 678 ACM 
940 A2.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Giulietta 04/2010 → Mito 10/2009 →	CS* 309.990	344.671 55 206 232 0,72 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 
940 A6.000 940 B1.000 940 B7.000 940 B8.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Giulietta 04/2010 →	ES⊕ 334.690	344.671 55 206 232 0,72 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 
199 A6.000 955 A1.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Mito 09/2008 →	ES⊕ 735.230 71 745 446 CS* 309.990	344.661 55 202 800 0,49 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 
955 A6.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Mito 08/2010 →		344.661 55 202 800 0,49 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 


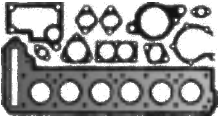
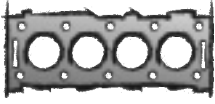




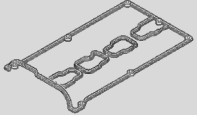
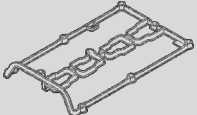
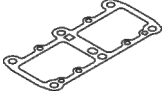
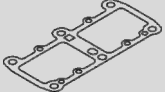

			a)  b) 	K:  N: 	
069.630 46 470 334 FPM 16x	344.720 55 210 321 	AAS 334.670 77 364 551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 290.710 55 236 852 AW/BS RD FPM 40x55x7	
VAS 688.050 FPM 476.691 55 190 344 FPM 8x	375.070 55 199 355 	AAS 444.760 77 363 787 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 069.600 71 754 491 AW/BS LD FPM 74x88x8 N: 290.710 55 236 852 AW/BS RD FPM 40x55x7	
069.630 46 470 334 FPM 16x	514.192 55 225 376 Mito  718.410 55 233 663 Giulietta	AAS 334.670 77 364 551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 688.580 55 189 997 AW/BS RD FPM 31x55x7	
069.630 46 470 334 FPM 16x	344.720 55 210 321 	AAS 334.670 77 364 551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 290.710 55 236 852 AW/BS RD FPM 40x55x7	
069.630 46 470 334 FPM 16x	339.260 46 526 271 	AAS 730.310 77 364 149 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 290.710 55 236 852 AW/BS RD FPM 40x55x7	
069.630 46 470 334 FPM 16x	339.260 46 526 271 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 688.580 55 189 997 AW/BS RD FPM 31x55x7	


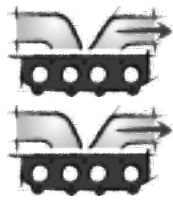









ALFA ROMEO 				
955 A2.000 955 A7.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Mito 10/2009 →		344.671 55 206 232 0,72 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 
955 A8.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Giulietta 04/2010 → Mito 10/2009 →		344.671 55 206 232 0,72 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 
955 B1.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Mito 12/2013 →		344.671 55 206 232 0,72 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55 194 045 
AR 33503/38501 4 Cyl. 1370 ccm Cyl. 82,0 Ø Alfa 145 i.e. T.S. 12/1996 → 01/2001 Alfa 146 i.e. T.S. 11/1996 → 01/2001	S⊕* 180.500 71 711 736 →05/1998 S⊕* 180.530 ● 71 713 630 05/1998→ ES⊕ 180.520 71 711 735 →05/1998 ES⊕ 180.540 71 713 629 05/1998→	180.490 60 616 864 1,20 mm $\frac{1}{8}$ 83 Ø 	ZKS 262.780 60 665 425 (10x) M 10x1,25x218 	ZKHS 199.020 60 607 218 +60 607 219 →05/1998  199.080 60 655 592 05/1998→ 
AR 33201 4 Cyl. 1596 ccm Cyl. 84,0 Ø Alfa 145 i.e. 10/1994 → 12/1996 Alfa 146 i.e. 12/1994 → 12/1996				435.570 60 503 916 2x 


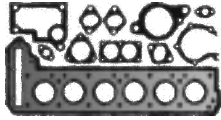
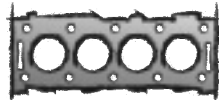

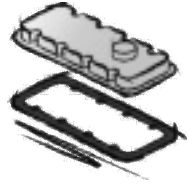


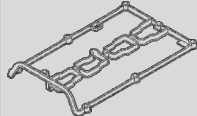


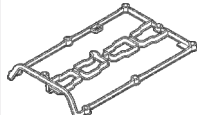


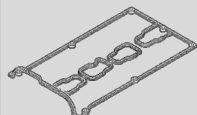
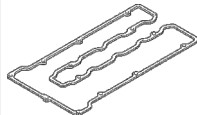
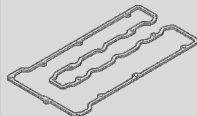
			a)  b) 	K:  N: 	
069.630 46 470 334 FPM 16x	514.192 55 225 376 	AAS 334.670 77 364 551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 688.580 55 189 997 AW/BS RD FPM 31x55x7	
069.630 46 470 334 FPM 16x	514.192 55 225 376 Mito  718.410 55 233 663 Giulietta	AAS 334.670 77 364 551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 688.580 55 189 997 AW/BS RD FPM 31x55x7	
069.630 46 470 334 FPM 16x	514.192 55 225 376 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 2340.32.233 CU A 12x16x1,5	K:← 069.540 71 740 681 AW/BS RD FPM 27x37x7 K:→ 375.320 46 53 9824 SP LD FPM 74 N: 688.580 55 189 997 AW/BS RD FPM 31x55x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	373.450 60 659 746 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	
VAS 294.250 FPM 294.110 60 513 469 FPM 8x			b) 128.503 10 263 450 CU A 22x27x1,5		


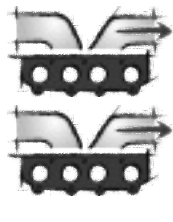












ALFA ROMEO 				
198 A2.000 940 A3.000 940 C1.000 940 C5.000 955 A3.000 955 A4.000 4 Cyl. 1598 ccm Cyl. 79,5 Ø Giulietta JTDM 04/2010 → Mito JTDM 09/2008 →		789.180 55 221 093 0,82 mm $\frac{3}{4}$ 80,5 Ø  789.190 55 221 094 0,92 mm $\frac{3}{4}$ 80,5 Ø  1 ⊗ 789.200 55 221 095 1,02 mm $\frac{3}{4}$ 80,5 Ø  2 ⊗		748.591 55 205 111 
AR 32102 4 Cyl. 1598 ccm Cyl. 82,0 Ø Alfa 145 i.e. T.S. 09/1997 → 12/2000 Alfa 146 T.S. 09/1997 → 12/2000 Alfa 156 T.S. 09/1997 → 05/2006	S⊕* 710.451 71 713 632 ES⊕ 710.461 71 713 631	710.440 60 812 490 83 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	199.080 60 655 592 
AR 32103/32104 4 Cyl. 1598 ccm Cyl. 82,0 Ø Alfa 147 T.S. 01/2001 → 03/2010 Alfa 156 T.S. 09/1997 → 05/2006	S⊕* 180.570 71 717 686 ES⊕ 180.600 71 717 685 CS* 431.250 71 719 779	626.727 60 664 642 0,49 mm $\frac{3}{4}$ 84 Ø 	ZKS 262.780 60 665 425 (10x) M 10x1,25x218 	199.080 60 655 592 
AR 37203 4 Cyl. 1598 ccm Cyl. 82,0 Ø Alfa 147 T.S. 01/2001 → 03/2010	S⊕* 180.570 71 717 686 ES⊕ 180.600 71 717 685 CS* 431.250 71 719 779	626.727 60 664 642 0,49 mm $\frac{3}{4}$ 84 Ø 	ZKS 262.780 60 665 425 (10x) M 10x1,25x218 	199.080 60 655 592 


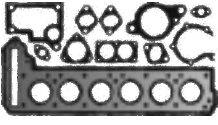
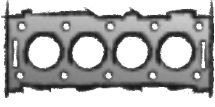

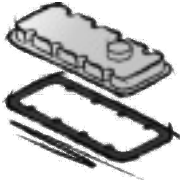





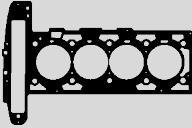












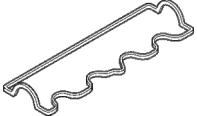

			a)  b) 	K:  N: 	
506.550 55 183 812 FPM 16x	748.510 55 210 879 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 434.500 46 802 577 A/BS RD FPM 30x45x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	685.150 60 659 952 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	685.150 60 659 952 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	373.450 60 659 746 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	


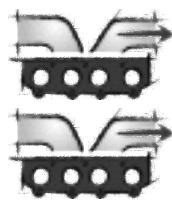









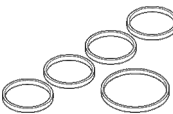



ALFA ROMEO  Das Original				
AR 38201/67601 4 Cyl. 1598 ccm Cyl. 82,0 Ø Alfa 145 i.e. T.S. 12/1996 → 01/2001 Alfa 146 i.e. T.S. 11/1996 → 01/2001 Alfa 155 T.S. 05/1996 → 12/1997 Alfa 156 T.S. 09/1997 → 05/2006	S⊕* 710.451 71 713 632 05/1998→ ES⊕ 372.500 71 711 023 →05/1998 ES⊕ 710.461 71 713 631 05/1998→	710.440 60 812 490 83 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	ZKHS 199.020 60 607 218 +60 607 219 →05/1998  199.080 60 655 592 05/1998→ 
AR 30550/30558 4 Cyl. 1712 ccm Cyl. 87,0 Ø Alfa 33 01/1986 → 12/1989 Alfa 33 i.e. 09/1988 → 12/1989 Alfasud Sprint 03/1987 → 12/1989 Alfasud Sprint i.e. 10/1987 → 12/1989				435.570 60 503 916 2x 
AR 30736/30737 AR 30737 A 4 Cyl. 1712 ccm Cyl. 87,0 Ø Alfa 33 i.e. 09/1988 → 09/1994				435.570 60 503 916 2x 
939 B1.000 940 A1.000 960 A1.000 4 Cyl. 1742 ccm Cyl. 83,0 Ø 4C 03/2013 → Alfa 159 TBi 05/2009 → 11/2011 Brera TBi 05/2009 → Giulietta TBi 04/2010 → Spider TBi 05/2009 →		492.252 55 215 398 0,64 mm $\frac{1}{16}$ 83,7 Ø 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x</p>	<p>448.510 73 502 761 </p>	<p>685.150 60 659 952 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>b) 115.100 2340.32.235 CU A 14x20x1,5 b) 128.503 10 263 450 CU A 22x27x1,5</p>		
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>b) 128.503 10 263 450 CU A 22x27x1,5</p>		
	<p>344.771 55 214 576 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 290.710 55 236 852 AW/BS RD FPM 40x55x7 2x</p>	

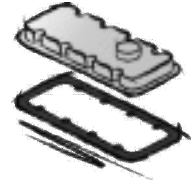
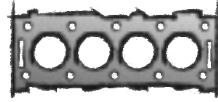
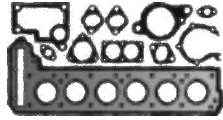
ALFA ROMEO 				
AR 32201/38401 4 Cyl. 1747 ccm Cyl. 82,0 Ø Alfa 145 i.e. T.S. 12/1996 → 01/2001 Alfa 146 i.e. T.S. 11/1996 → 01/2001 Alfa 156 T.S. 09/1997 → 10/2000 GTV 05/1998 → 10/2005 Spider 05/1998 → 04/2005	S⊕* 710.451 71 713 632 ES⊕ 710.461 71 713 631	710.440 60 812 490 83 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	199.080 60 655 592 
AR 32205 4 Cyl. 1747 ccm Cyl. 82,0 Ø Alfa 156 T.S. 10/2000 → 05/2006 GT 11/2003 → 09/2010	S⊕* 180.570 71 717 686 ES⊕ 180.600 71 717 685 CS* 431.250 71 719 779	626.727 60 664 642 0,49 mm $\frac{1}{4}$ 84 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	199.080 60 655 592 
AR 67106/67199 4 Cyl. 1747 ccm Cyl. 82,0 Ø Alfa 145 i.e. T.S. 12/1996 → 12/1998 Alfa 146 i.e. T.S. 11/1996 → 01/2001 Alfa 155 T.S. 05/1996 → 12/1997	ES⊕ 372.500 71 711 023	710.440 60 812 490 83 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	ZKHS 199.020 60 607 218 +60 607 219 
AR 67103/67105 4 Cyl. 1748 ccm Cyl. 83,5 Ø Alfa 155 T.S. 04/1993 → 04/1996				199.150 60 609 159 
AR 67101/67102 4 Cyl. 1773 ccm Cyl. 84,0 Ø Alfa 155 T.S. 01/1992 → 12/1996 Alfa 75 08/1989 → 02/1992				199.150 60 609 159 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x</p>	<p>448.510 73 502 761 </p>	<p>685.150 60 659 952 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x</p>	<p>448.510 73 502 761 </p>	<p>685.150 60 659 952 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x</p>	<p>448.510 73 502 761 </p>	<p>685.150 60 659 952 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 128.503 10 263 450 CU A 22x27x1,5</p>	<p>K:← 757.292 ASW RD FPM 35x50x7 →Mot. 0006645 →Mot. 0014245 K:← 440.760 40 004 950 AW/B RD FPM 40x56x7 Mot. 0006645→ Mot. 0014245→</p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 128.503 10 263 450 CU A 22x27x1,5</p>	<p>K:← 757.292 ASW RD FPM 35x50x7 →Mot. 0006645 →Mot. 0014245 K:← 440.760 40 004 950 AW/B RD FPM 40x56x7 Mot. 0014245→ Mot. 0006645→</p>	

<p>ALFA ROMEO</p> 				
<p>VM 82 A VM 96 A</p> <p>3 Cyl. 1779 ccm Cyl. 92,0 Ø</p> <p>Alfa 33 TD 01/1986 → 09/1994</p>		<p>521.339 60 605 900 1,48 mm \pm 3x</p>  <p>521.347 60 605 899 1,59 mm \pm 2 ∇ 3x</p>  <p>521.355 60 605 898 1,69 mm \pm 1 ∇ 3x</p> 		
<p>939 A4.000</p> <p>4 Cyl. 1796 ccm Cyl. 80,5 Ø</p> <p>Alfa 159 03/2007 → 11/2011</p>	<p>ES\oplus 354.010 CS* 353.830</p>	<p>076.892 71 744 395 0,65 mm \pm 81,7 Ø</p> 		<p>354.030 55 354 237</p> 
<p>939 A6.000</p> <p>4 Cyl. 1859 ccm Cyl. 86,0 Ø</p> <p>Alfa 159 JTS 09/2005 → 11/2011</p>	<p>CS* 382.130</p>	<p>151.611 55 192 574 0,64 mm \pm 87 Ø</p> 	<p>ZKS 257.910 71 739 374 (10x) M 11x1,5x162</p> 	
<p>182 B9.000</p> <p>4 Cyl. 1910 ccm Cyl. 82,0 Ø</p> <p>Alfa 147 JTD 06/2003 → 03/2010</p>	<p>S\oplus* 180.000 60 816 452 →Mot. 4081110</p>  <p>ES\oplus 180.060 60 816 453 →Mot. 4081110</p>  <p>ES\oplus 498.980 71 739 971 Mot. 4081111→</p>  <p>CS 387.580 71 730 404</p>	<p>217.001 55 200 891  0,020 mm → 0,100 mm 0,82 mm \pm 83 Ø</p>  <p>217.021 55 202 010  0,101 mm → 0,200 mm 0,92 mm \pm 83 Ø 1 \otimes</p>  <p>217.031 55 202 011  0,201 mm → 0,295 mm 1,02 mm \pm 83 Ø 2 \otimes</p> 	<p>ZKS 152.440 7775920 (10x) M 12x1,25x218 →Mot. 5689936 (147)</p>  <p>ZKS 374.270 46 764 762 (10x) M 12x1,25x224 Mot. 5689937 (147)→</p> 	<p>199.030 46 552 748 →Mot. 4081110</p>  <p>430.400 55 197 598 Mot. 4081111→</p> 

			a)  b) 	K:  N: 	
	435.830 60 507 652 3x 	435.810 60 583 742 3x 	b) 128.503 10 263 450 CU A 22x27x1,5	K:← 501.123 60 507 534 ASW RD ACM 52x68x8 K:→ 298.247 46 139 353 ASW LD FPM/ACM 110x130x13	
061.760 71 739 773 FPM 16x	355.340 71 744 380 	AAS 207.210  434.350 71 744 413 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 476.750 FPM RD 18x22x2	K:← 056.900 71 739 825 A/BS RD FPM 31,5x42x7 K:→ 353.840 55 555 805 SP LD PTFE/ACM 80x98 N: 353.990 55 563 374 ASW RD FPM 35x48x7 2x	
VAS 538.080 FPM 007.030 71 739 347 FPM 16x			a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 056.130 71 739 194 FPM RD 10,8x20,8x2,6	K:← 127.610 71 739 386 ASW RD FPM/ACM 42x55x7 K:→ 694.770 71 739 336 ASW LD FPM/ACM 90x104x11	
VAS 294.250 FPM 294.110 60 513 469 FPM 8x	458.360 46 467 747 	879.280 60 816 179 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 505.838 71 753 052 ASW RD FPM 30x42x7	TLS 434.310

ALFA ROMEO



192 A5.000
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Alfa 147 JTD
11/2002 → 03/2010

Alfa 156 JTD
11/2002 → 05/2006

ES⊕ **491.980**
71 730 214



CS **387.580**
71 730 404

843.833

55 195 892
→
0,100 mm
0,82 mm $\frac{+}{-}$ 83 Ø
→05/2005



843.853

55 195 910
→
0,101 mm
→
0,200 mm
0,92 mm $\frac{+}{-}$ 83 Ø
1 ⊗
→05/2005



843.863

55 195 911
→
0,201 mm
→
0,295 mm
1,02 mm $\frac{+}{-}$ 83 Ø
2 ⊗
→05/2005



217.052

55 200 890
→
0,100 mm
0,82 mm $\frac{+}{-}$ 83 Ø
05/2005→



008.822

55 201 694
→
0,101 mm
→
0,200 mm
0,92 mm $\frac{+}{-}$ 83 Ø
1 ⊗
05/2005→



008.832

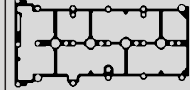
55 201 695
→
0,201 mm
→
0,295 mm
1,02 mm $\frac{+}{-}$ 83 Ø
2 ⊗
05/2005→


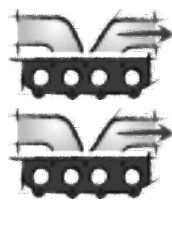







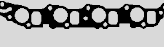


ZKS 374.270
46 764 762 (10x)
M 12x1,25x224

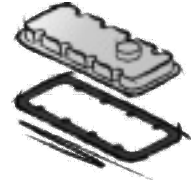
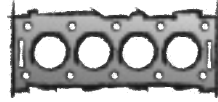
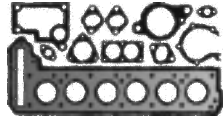


875.350
46 814 174



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 332.470 FPM 332.330 46 743 167 FPM 16x</p>	<p>448.510 73 502 761</p> 	<p>439.000 46 816 020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 434.500 46 802 577 A/BS RD FPM 30x45x7</p>	<p>TLS 434.420</p>

ALFA ROMEO



192 B1.000
937 A4.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Alfa 147 JTD
09/2003 → 03/2010
Alfa 156 JTD
11/2002 → 05/2006

ES⊕ **491.980**
71 730 214



CS **387.580**
71 730 404

843.833

55 195 892
→
0,100 mm
0,82 mm ± 83 Ø
→05/2005



843.853

55 195 910
→
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗
→05/2005



843.863

55 195 911
→
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗
→05/2005



217.052

55 200 890
→
0,100 mm
0,82 mm ± 83 Ø
05/2005→



008.822

55 201 694
→
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗
05/2005→



008.832

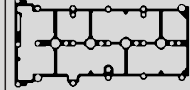
55 201 695
→
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗
05/2005→


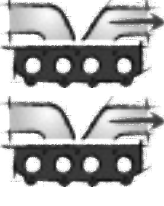







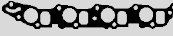


ZKS 374.270
46 764 762 (10x)
M 12x1,25x224

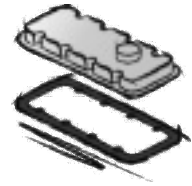
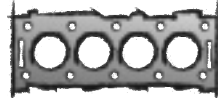
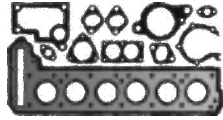



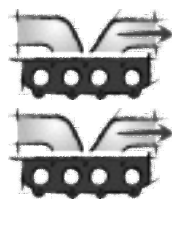










875.350
46 814 174



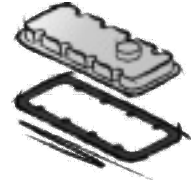
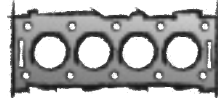
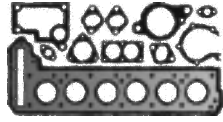
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 332.470 FPM 332.330 46 743 167 FPM 16x</p>	<p>448.510 73 502 761</p> 	<p>439.000 46 816 020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 434.500 46 802 577 A/BS RD FPM 30x45x7</p>	

ALFA ROMEO



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>458.360 46 467 747</p> 	<p>879.280 60 816 179</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>458.360 46 467 747</p> 	<p>879.280 60 816 179</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	

ALFA ROMEO




937 A5.000
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Alfa 147 JTDM
09/2004 → 03/2010


Alfa 156 JTD
07/2004 → 05/2006

GT JTD
11/2003 → 09/2010

ES⊕ **491.980**
71 730 214
→Mot. 5192515




ES⊕ **585.020**
71 753 439
Mot. 5192516→




CS **387.580**
71 730 404

843.833
55 195 892
→
0,100 mm




0,82 mm \pm 83 Ø
→05/2005

843.853
55 195 910
→
0,101 mm
→
0,200 mm




0,92 mm \pm 83 Ø
1 ⊗
→05/2005

843.863
55 195 911
→
0,201 mm
→
0,295 mm




1,02 mm \pm 83 Ø
2 ⊗
→05/2005

217.052
55 200 890
→
0,100 mm




0,82 mm \pm 83 Ø
05/2005→

008.822
55 201 694
→
0,101 mm
→
0,200 mm




0,92 mm \pm 83 Ø
1 ⊗
05/2005→

008.832
55 201 695
→
0,201 mm
→
0,295 mm

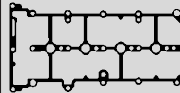


1,02 mm \pm 83 Ø
2 ⊗
05/2005→

ZKS 374.270
46 764 762 (10x)
M 12x1,25x224



875.350
46 814 174




937 A6.000
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø


Alfa 147 JTDM
06/2008 → 03/2010

GT JTD
05/2008 → 09/2010

ES⊕ **491.980**
71 730 214
→Mot. 5192515




ES⊕ **585.020**
71 753 439
Mot. 5192516→




CS **387.580**
71 730 404

217.052
55 200 890
→
0,100 mm




0,82 mm \pm 83 Ø

008.822
55 201 694
→
0,101 mm
→
0,200 mm




0,92 mm \pm 83 Ø
1 ⊗

008.832
55 201 695
→
0,201 mm
→
0,295 mm

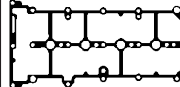



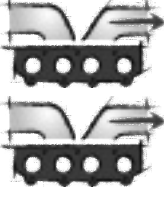







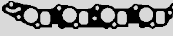


1,02 mm \pm 83 Ø
2 ⊗

ZKS 374.270
46 764 762 (10x)
M 12x1,25x224

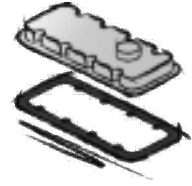
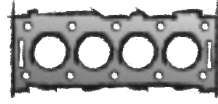
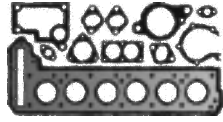


875.350
46 814 174



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 332.470 FPM →Mot. 5192515</p> <p>332.330 46 743 167 FPM →Mot. 5192515 16x</p> <p>506.550 55 183 812 FPM Mot. 5192516→ 16x</p>	<p>448.510 73 502 761</p> 	<p>439.000 46 816 020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 434.500 46 802 577 A/BS RD FPM 30x45x7</p>	<p>TLS 434.420</p>
<p>VAS 332.470 FPM →Mot. 5192515</p> <p>332.330 46 743 167 FPM →Mot. 5192515 16x</p> <p>506.550 55 183 812 FPM Mot. 5192516→ 16x</p>	<p>448.510 73 502 761</p> 	<p>439.000 46 816 020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 434.500 46 802 577 A/BS RD FPM 30x45x7</p>	

ALFA ROMEO

**937 A7.000**

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Alfa 159 JTDM

09/2005 → 11/2011

ES⊕ **498.980**
71 739 971



CS **387.580**
71 730 404

OKS **724.580**
71 749 333
71 737 925

217.001

55 200 891

0,020 mm
→
0,100 mm
0,82 mm \pm 83 Ø

217.021

55 202 010

0,101 mm
→
0,200 mm
0,92 mm \pm 83 Ø
1 ⊗

217.031

55 202 011

0,201 mm
→
0,295 mm
1,02 mm \pm 83 Ø
2 ⊗

**ZKS 152.440**

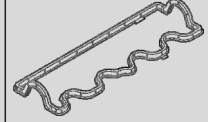
7775920 (10x)
M 12x1,25x218
→Mot. 5688563 (159)

**ZKS 374.270**

46 764 762 (10x)
M 12x1,25x224
Mot. 5688564 (159)→



430.400
55 197 598

**939 A1.000**
939 A7.000

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Alfa 147 JTDM

10/2004 → 03/2010

Alfa 159 JTDM

09/2005 → 11/2011

ES⊕ **498.980**
71 739 971



OKS **724.580**
71 749 333
71 737 925

217.001

55 200 891

0,020 mm
→
0,100 mm
0,82 mm \pm 83 Ø

217.021

55 202 010

0,101 mm
→
0,200 mm
0,92 mm \pm 83 Ø
1 ⊗

217.031

55 202 011

0,201 mm
→
0,295 mm
1,02 mm \pm 83 Ø
2 ⊗

**ZKS 152.440**

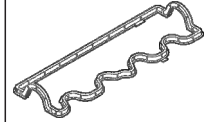
7775920 (10x)
M 12x1,25x218
→Mot. 5689936 (147)
→Mot. 5688563 (159)

**ZKS 374.270**

46 764 762 (10x)
M 12x1,25x224
Mot. 5688564 (159)→
Mot. 5689937 (147)→



430.400
55 197 598

**937 A8.000**
939 A2.000
939 A8.000

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Alfa 159 JTDM

09/2005 → 11/2011

ES⊕ **491.980**
71 730 214
→Mot. 5192515



ES⊕ **585.020**
71 753 439
Mot. 5192516→



OKS **724.580**
71 749 333
71 737 925

217.052

55 200 890

0,100 mm
→
0,82 mm \pm 83 Ø

008.822

55 201 694

0,101 mm
→
0,200 mm
0,92 mm \pm 83 Ø
1 ⊗

008.832

55 201 695

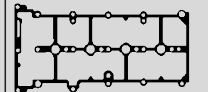
0,201 mm
→
0,295 mm
1,02 mm \pm 83 Ø
2 ⊗


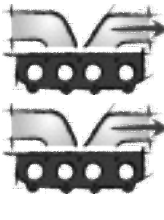







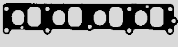






ZKS 374.270
46 764 762 (10x)
M 12x1,25x224

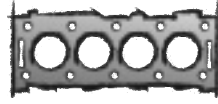
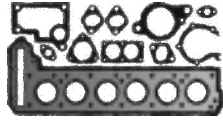


875.350
46 814 174



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>458.360 46 467 747</p> 	<p>879.280 60 816 179</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	<p>TLS 703.930</p>
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>458.360 46 467 747</p> 	<p>879.280 60 816 179</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	<p>TLS 703.930</p>
<p>VAS 332.470 FPM →Mot. 5192515 332.330 46 743 167 FPM →Mot. 5192515 16x 506.550 55 183 812 FPM Mot. 5192516→ 16x</p>	<p>448.510 73 502 761</p> 	<p>439.000 46 816 020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 434.500 46 802 577 A/BS RD FPM 30x45x7</p>	<p>TLS 703.940</p>

ALFA ROMEO



AR 32302

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Alfa 145 JTD

02/1999 → 01/2001

Alfa 146 JTD

02/1999 → 01/2001

Alfa 156 JTD

09/1997 → 10/2000

S⊕* **074.660**
71 712 830



ES⊕ **074.670**
71 712 831



186.532 ●
46 447 765

0,750 mm
→
0,880 mm

1,60 mm $\frac{\pm}{\pm}$ 83 Ø

186.542
46 449 944

0,890 mm
→
0,970 mm

1,70 mm $\frac{\pm}{\pm}$ 83 Ø

1 ⊗

186.552
46 449 945

0,980 mm
→
1,062 mm

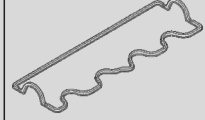
1,80 mm $\frac{\pm}{\pm}$ 83 Ø

2 ⊗

ZKS **152.440**
7775920 (10x)
M 12x1,25x218



199.160
46 432 087



AR 37101

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Alfa 156 JTD

10/2000 → 05/2001

S⊕* **180.000**
60 816 452
→Mot. 4081110



ES⊕ **180.060**
60 816 453
→Mot. 4081110



ES⊕ **498.980**
71 739 971
Mot. 4081111→



CS **387.580**
71 730 404

217.001
55 200 891

0,020 mm
→
0,100 mm

0,82 mm $\frac{\pm}{\pm}$ 83 Ø

217.021
55 202 010

0,101 mm
→
0,200 mm

0,92 mm $\frac{\pm}{\pm}$ 83 Ø

1 ⊗

217.031
55 202 011

0,201 mm
→
0,295 mm

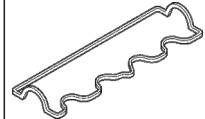
1,02 mm $\frac{\pm}{\pm}$ 83 Ø

2 ⊗

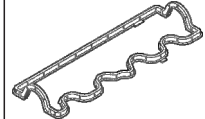
ZKS **152.440**
7775920 (10x)
M 12x1,25x218


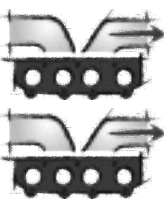













199.030
46 552 748
→Mot. 4081110

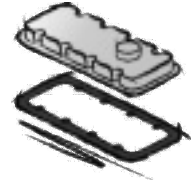
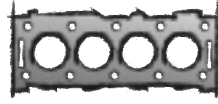
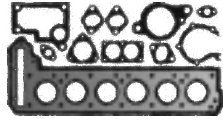


430.400
55 197 598
Mot. 4081111→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>458.360 46 467 747</p> 	<p>290.790 46 437 440 →Mot. 1815272</p>  <p>879.280 60 816 179 Mot. 1815273→</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>458.360 46 467 747</p> 	<p>879.280 60 816 179</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>

ALFA ROMEO



160 D100
4 Cyl. **1929 ccm**
Cyl. 82,6 Ø

AR 6
04/1985 → 12/1989

S⊕* **143.081 ●**
5892428
+40004940
+40004300
+40004260



ES⊕ **143.071 ●**
5892429
+40004940



724.760
46 431 639
1,65 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



724.770
46 431 640
1,75 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



724.780
46 431 641
1,85 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



724.790
46 431 642
1,95 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



986.373
60 814 219
1,65 mm $\frac{\pm}{\text{mm}}$ 83 Ø



986.381
60 814 220
1,75 mm $\frac{\pm}{\text{mm}}$ 83 Ø



773.990
60 814 221
1,85 mm $\frac{\pm}{\text{mm}}$ 83 Ø



986.390
60 814 222
1,95 mm $\frac{\pm}{\text{mm}}$ 83 Ø



ZKS 760.510
7653650 (10x)
M 12x1,25x134



480.980
60 808 659



AR 33601/67501
4 Cyl. **1929 ccm**
Cyl. 82,6 Ø

Alfa 145 TD
10/1994 → 02/1999

Alfa 146 TD
12/1994 → 02/1999

Alfa 155 TD
04/1993 → 12/1997

ES⊕ **529.450 ●**
5888247



724.760
46 431 639
1,65 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



724.770
46 431 640
1,75 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



724.780
46 431 641
1,85 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



724.790
46 431 642
1,95 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



986.373
60 814 219
1,65 mm $\frac{\pm}{\text{mm}}$ 83 Ø



986.381
60 814 220
1,75 mm $\frac{\pm}{\text{mm}}$ 83 Ø



773.990
60 814 221
1,85 mm $\frac{\pm}{\text{mm}}$ 83 Ø



986.390
60 814 222
1,95 mm $\frac{\pm}{\text{mm}}$ 83 Ø


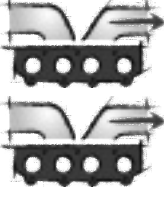













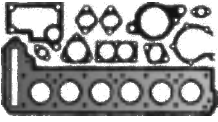
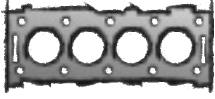


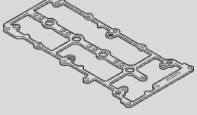



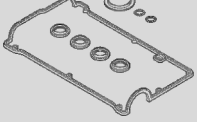



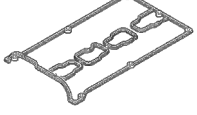
ZKS 760.510
7653650 (10x)
M 12x1,25x134


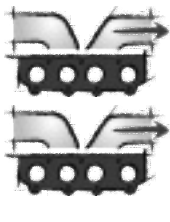















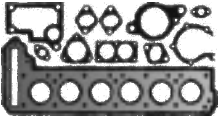
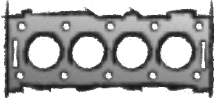





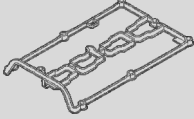


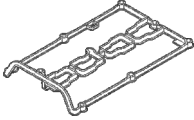



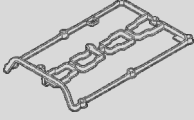




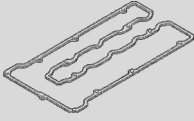
480.980
60 808 659


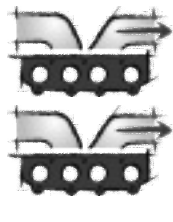







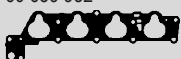





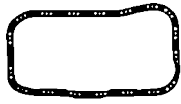



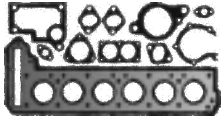
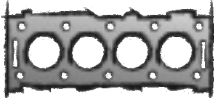

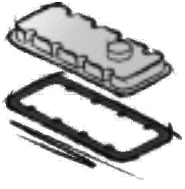
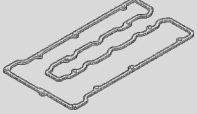







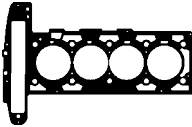








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>⇒</p>	<p>480.990 60 809 357</p> 	<p>a) 480.960 60 808 629</p> 	<p>K:← 440.730 60 805 219 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 60 805 182 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 60 801 282 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 60 513 469 FPM 8x</p>	<p>⇒</p>	<p>480.990 60 809 357</p> 	<p>a) 480.960 60 808 629</p>  <p>b) 111.104 2340.32.234 CU A 12x18x1,5</p>	<p>K:← 440.730 60 805 219 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 60 805 182 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 60 801 282 AW/BS RD FPM 30x52x7</p>	


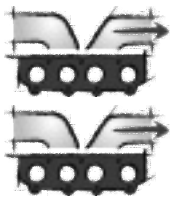











ALFA ROMEO 				
198 A5.000 940 A5.000 940 A8.000 940 B6.000 4 Cyl. 1956 ccm Cyl. 83,0 Ø Giulietta JTDM 04/2010 →				748.591 55 205 111 
844 A2.000 939 B3.000 939 B4.000 940 A4.000 940 A7.000 940 B4.000 940 B5.000 4 Cyl. 1956 ccm Cyl. 83,0 Ø Alfa 159 JTDM 05/2009 → 11/2011 Brera JTDM 03/2008 → Giulietta JTDM 04/2010 → Spider JTDM 04/2009 →				748.591 55 205 111 
932 A2.000 937 A1.000 4 Cyl. 1970 ccm Cyl. 83,0 Ø Alfa 147 07/2002 → 05/2005 Alfa 156 JTS 03/2002 → 05/2006 GT JTS 11/2003 → 09/2010 GTV JTS 04/2003 → 10/2005 Spider JTS 04/2003 → 04/2005	ES⊕ 472.180 71 737 152 CS* 431.250 71 719 779	862.553 55 187 704 0,49 mm $\frac{2}{3}$ 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	ZKHS 722.400  375.060 55 187 339 
AR 16201/67204/67299 4 Cyl. 1970 ccm Cyl. 83,0 Ø Alfa 145 T.S. 10/1995 → 01/2001 Alfa 146 T.S. 10/1995 → 01/2001 Alfa 155 T.S. 03/1995 → 12/1997 GTV T.S. 06/1995 → 10/2005 Spider T.S. 06/1995 → 04/2005	S⊕* 180.820 5895156 →12/1996 S⊕* 180.900 71 711 280 01/1997→ ES⊕ 180.890 5895155 →12/1996 ES⊕ 180.910 71 711 279 01/1997→	180.770 60 608 895 1,65 mm $\frac{2}{3}$ 83,9 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	ZKHS 199.020 60 607 218 +60 607 219 

			a)  b) 	K:  N: 	
506.550 55 183 812 FPM 16x	748.510 55 210 879 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 434.500 46 802 577 A/BS RD FPM 30x45x7	
506.550 55 183 812 FPM 16x	748.530 55 222 403 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 434.500 46 802 577 A/BS RD FPM 30x45x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	875.490 60 673 137 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	685.150 60 659 952 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	

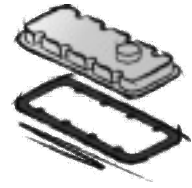
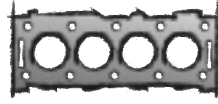
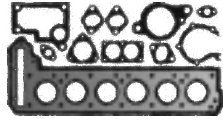
ALFA ROMEO 				
AR 32310 4 Cyl. 1970 ccm Cyl. 83,0 Ø Alfa 147 T.S. 01/2001 → 03/2010 Alfa 156 T.S. 10/2000 → 03/2002 GTV T.S. 06/1995 → 10/2005 Spider T.S. 06/1995 → 04/2005	S⊕* 180.570 71 717 686 →Mot. 2832057 ES⊕ 180.600 71 717 685 →Mot. 2832057 CS* 431.250 71 719 779	626.727 60 664 642 0,49 mm $\frac{\pm}{\pm}$ 84 Ø  →Mot. 2832057 006.702 60 677 983 0,50 mm $\frac{\pm}{\pm}$ 84 Ø  Mot. 2832058→	ZKS 152.080 7710582 (10x) M 10x1,25x254 	199.080 60 655 592 
AR 32301/32303/34103 4 Cyl. 1970 ccm Cyl. 83,0 Ø Alfa 145 03/1998 → 01/2001 Alfa 146 03/1998 → 01/2001 Alfa 156 T.S. 09/1997 → 06/2002 Alfa 166 T.S. 09/1998 → 10/2000 GTV T.S. 05/1998 → 08/2000 Spider T.S. 05/1998 → 08/2000	S⊕* 180.970 71 713 634 ES⊕ 180.980 71 713 635 CS* 431.250 71 719 779	180.770 60 608 895 1,65 mm $\frac{\pm}{\pm}$ 83,9 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	199.080 60 655 592 
AR 36301 4 Cyl. 1970 ccm Cyl. 83,0 Ø Alfa 166 T.S. 10/2000 → 06/2007	S⊕* 180.570 71 717 686 →Mot. 2557364 ES⊕ 180.600 71 717 685 →Mot. 2557364 CS* 431.250 71 719 779	626.727 60 664 642 0,49 mm $\frac{\pm}{\pm}$ 84 Ø  →Mot. 2557364 006.702 60 677 983 0,50 mm $\frac{\pm}{\pm}$ 84 Ø  Mot. 2557365→	ZKS 152.080 7710582 (10x) M 10x1,25x254 	199.080 60 655 592 
AR 06476 4 Cyl. 1995 ccm Cyl. 84,0 Ø Alfa 164 Turbo 10/1987 → 09/1998		144.000 5891307 1,74 mm $\frac{\pm}{\pm}$ 85 Ø 	ZKS 760.900 M 10x1,25x115 	418.680 7660565 ↑ 2x  418.890 7676324 ↓ 2x 
AR 64103 4 Cyl. 1995 ccm Cyl. 84,0 Ø Alfa 164 11/1987 → 10/1992 Alfa 164 T.S. 09/1992 → 09/1998				199.150 60 609 159 


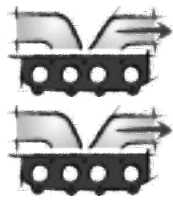







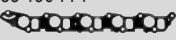





			a)  b) 	K:  N: 	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	685.150 60 659 952 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	685.150 60 659 952 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 K:→ 440.830 60 805 182 AW/BS LD FPM 74x90x10 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x	448.510 73 502 761 	685.150 60 659 952 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 477.010 60 603 436 AW/BS RD FPM 55x68x8 N: 505.838 71 753 052 ASW RD FPM 30x42x7	
VAS 294.250 FPM 294.110 60 513 469 FPM 8x	185.567 7709259 		a) 418.790 7646248 	K:← 440.730 60 805 219 AW/BS RD ACM 30x43x8 K:→ 440.830 60 805 182 AW/BS LD FPM 74x90x10 N: 440.750 60 801 282 AW/BS RD FPM 30x52x7	
VAS 294.250 FPM 294.110 60 513 469 FPM 8x			a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 128.503 10 263 450 CU A 22x27x1,5	K:← 440.760 40 004 950 AW/B RD FPM 40x56x7 K:← 757.292 ASW RD FPM 35x50x7	


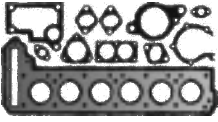
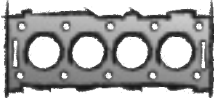










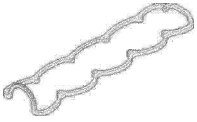







<p>ALFA ROMEO</p> 				
<p>AR 67201/67202</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Alfa 155 T.S. 02/1992 → 02/1995</p>				<p>199.150 60 609 159</p> 
<p>AR 67203</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Alfa 155 Turbo 01/1992 → 12/1997</p>		<p>144.000 5891307 1,74 mm \pm 85 Ø</p> 		
<p>VM 4 HT VM 80 A VM4HT/2</p> <p>4 Cyl. 1995 ccm Cyl. 88,0 Ø</p> <p>Alfa 75 TD 05/1985 → 09/1992</p> <p>Alfetta TD 10/1979 → 03/1983</p> <p>Giulietta TD 01/1983 → 12/1985</p>	<p>S 435.911 ● 60 778 234</p>  <p>ES 418.130 60 732 777</p> 	<p>521.339 60 605 900 1,48 mm \pm 4x</p>  <p>521.347 60 605 899 1,59 mm \pm 2 ▽ 4x</p>  <p>521.355 60 605 898 1,69 mm \pm 1 ▽ 4x</p> 		<p>200.941 60 583 721</p> 
<p>939 A5.000</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Alfa 159 JTS 09/2005 → 11/2011</p> <p>Brera JTS 01/2006 →</p> <p>Spider JTS 09/2006 →</p>	<p>CS* 382.130</p>	<p>151.611 55 192 574 0,64 mm \pm 87 Ø</p> 	<p>ZKS 257.910 71 739 374 (10x) M 11x1,5x162</p> 	
<p>839 A6.000 841 C000</p> <p>5 Cyl. 2387 ccm Cyl. 82,0 Ø</p> <p>Alfa 156 JTD 10/2000 → 05/2006</p> <p>Alfa 166 JTD 10/2000 → 06/2007</p>	<p>S⊕* 180.090 ● 60 816 594</p>  <p>ES⊕ 180.100 60 816 595</p> 	<p>626.761 60 816 562 0,82 mm \pm 83 Ø</p>  <p>626.771 60 816 563 0,92 mm \pm 83 Ø</p>  <p>626.781 60 816 564 1,02 mm \pm 83 Ø</p> 	<p>ZKS 152.760 7775920 (12x) M 12x1,25x218</p> 	<p>199.040 46 739 261</p> 


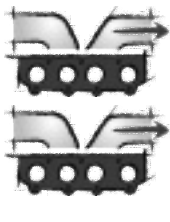














			a)  b) 	K:  N: 	
VAS 294.250 FPM 294.110 60 513 469 FPM 8x			a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 128.503 10 263 450 CU A 22x27x1,5	K:← 757.292 ASW RD FPM 35x50x7 →Mot. 0006645 →Mot. 0014245 K:← 440.760 40 004 950 AW/B RD FPM 40x56x7 Mot. 0006645→ Mot. 0014245→	
VAS 825.042 FPM 2x 701.289 46 440 885 FPM 16x			a) 418.790 7646248 	K:← 440.730 60 805 219 AW/BS RD ACM 30x43x8 K:→ 440.830 60 805 182 AW/BS LD FPM 74x90x10 N: 505.838 71 753 052 ASW RD FPM 30x42x7 2x	
	435.830 60 507 652 4x 	435.810 60 583 742 4x 	b) 128.503 10 263 450 CU A 22x27x1,5	K:→ 298.247 46 139 353 ASW LD FPM/ACM 110x130x13	
VAS 538.080 FPM 007.030 71 739 347 FPM 16x			a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 056.130 71 739 194 FPM RD 10,8x20,8x2,6	K:← 127.610 71 739 386 ASW RD FPM/ACM 42x55x7 K:→ 694.770 71 739 336 ASW LD FPM/ACM 90x104x11	
VAS 734.230 FPM 294.110 60 513 469 FPM 10x	689.960 46 467 746 	690.140 46 772 390 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55 196 309 CU A 18x26x1,5	K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7 K:→ 199.191 71 718 365 SP LD FPM 93x12 N: 505.838 71 753 052 ASW RD FPM 30x42x7	


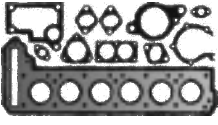
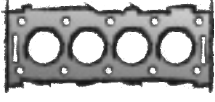









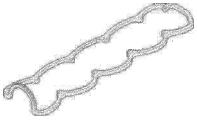












ALFA ROMEO


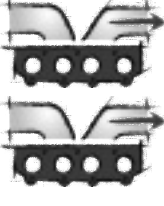


















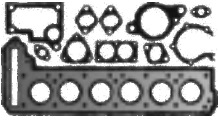
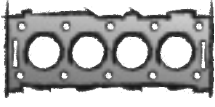






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>332.330 46 743 167 FPM 20x</p>	<p>725.850 73 502 779 </p>	<p>331.230 55 190 771 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 434.500 46 802 577 A/BS RD FPM 30x45x7</p>	
<p>332.330 46 743 167 FPM →Mot. 5553217 20x</p> <p>506.550 55 183 812 FPM Mot. 5553218→ 20x</p>	<p>725.850 73 502 779 </p>	<p>331.230 55 190 771 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 434.500 46 802 577 A/BS RD FPM 30x45x7</p>	
<p>VAS 734.230 FPM</p> <p>294.110 60 513 469 FPM 10x</p>	<p>689.960 46 467 746 </p>	<p>690.070 7735415 →01/2000 </p> <p>690.140 46 772 390 01/2000→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55 196 309 CU A 18x26x1,5</p>	<p>K:← 069.590 71 741 016 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71 718 365 SP LD FPM 93x12</p> <p>N: 505.838 71 753 052 ASW RD FPM 30x42x7</p>	


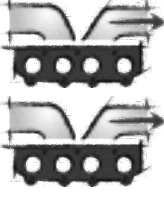






ALFA ROMEO 				
VM 81 A VM4HT 2.4 4 Cyl. 2393 ccm Cyl. 92,0 Ø Alfa 75 TD 01/1989 → 02/1992 Alfa 90 TD 10/1984 → 07/1987 Alfetta TD 04/1983 → 12/1984	S 435.911 ● 60 778 234  ES 418.130 60 732 777 	521.339 60 605 900 1,48 mm $\frac{\pm}{\pm}$ 4x 521.347 60 605 899 1,59 mm $\frac{\pm}{\pm}$ 2 ▽ 4x 521.355 60 605 898 1,69 mm $\frac{\pm}{\pm}$ 1 ▽ 4x   		200.941 60 583 721 
8140.21.200 D.I. 8144.21.220 4 Cyl. 2445 ccm Cyl. 93,0 Ø AR 6 TD 09/1986 → 12/1989 AR 8 TD 04/1985 → 12/1989	S⊕* 143.350 ● 5891969 +98471766	143.320 ● 98471766 1,43 mm $\frac{\pm}{\pm}$ 95,3 Ø 1 ▽ 	ZKS 760.300 4854648 (10x) +4828150 (12x) M 12x1,25x119/163 	763.071 7302293 
8140.61.200 8144.61.200 4 Cyl. 2445 ccm Cyl. 93,0 Ø AR 6 04/1985 → 02/1986 AR 8 04/1978 → 08/1986	S⊕* 143.300 5892433 Mot. 574799→  ES⊕ 143.291 5892434 Mot. 574799→ 	143.280 5892182 1,74 mm $\frac{\pm}{\pm}$ 95,3 Ø centr. 10 mm 	ZKS 760.300 4854648 (10x) +4828150 (12x) M 12x1,25x119/163 	763.071 7302293 Mot. 574799→ 
AR 32401/32402/32405/ 34201/36201 6 Cyl. 2492 ccm Cyl. 88,0 Ø Alfa 156 V6 09/1997 → 05/2006 Alfa 166 V6 09/1998 → 06/2007				375.270 60 609 979 L  375.080 60 609 978 R 

			a)  b) 	K:  N: 	
	435.830 60 507 652 4x 	435.810 60 583 742 4x 	b) 128.503 10 263 450 CU A 22x27x1,5	K:← 501.123 60 507 534 ASW RD ACM 52x68x8 K:→ 298.247 46 139 353 ASW LD FPM/ACM 110x130x13	
VAS 790.860 FPM 143.930 40 101 573 FPM 8x	AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 4837141 4x 	481.300 98425767 4x 	a) 890.952 99488483 	K:← 763.144 98454053 AW/BS RD FPM 70x90x10 N: 419.730 99433965 AW/BS RD FPM 55x70x8	
VAS 790.860 FPM 143.930 40 101 573 FPM 8x	AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 4837141 4x 	481.300 98425767 4x 	a) 890.952 99488483 	K:← 763.144 98454053 AW/BS RD FPM 70x90x10 K:→ 763.136 ASW LD FPM 90x115x13 N: 419.730 99433965 AW/BS RD FPM 55x70x8	
VAS 825.050 FPM 2x 701.289 46 440 885 FPM 24x			a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 128.503 10 263 450 CU A 22x27x1,5	N: 325.155 73 500 063 ASW WD FPM/ACM 32x47x10 4x	

<p>ALFA ROMEO</p> 				
<p>VM 5 HT VM-HR 588 HT</p> <p>5 Cyl. 2494 ccm Cyl. 88,0 Ø</p> <p>Alfa 6 TD 07/1981 → 05/1986</p>		<p>521.339 60 605 900 1,48 mm \pm 5x</p>  <p>521.347 60 605 899 1,59 mm \pm 2 ▽ 5x</p>  <p>521.355 60 605 898 1,69 mm \pm 1 ▽ 5x</p> 		
<p>8144.67.220</p> <p>4 Cyl. 2499 ccm Cyl. 93,0 Ø</p> <p>AR 6 03/1986 → 12/1989</p> <p>AR 8 09/1986 → 12/1989</p>	<p>S⊕* 143.300 5892433 Mot. 574799→</p>  <p>ES⊕ 143.291 5892434 Mot. 574799→</p> 	<p>986.305 98492581 1,74 mm \pm centr. 13 mm</p> 	<p>ZKS 760.300 4854648 (10x) +4828150 (12x) M 12x1,25x119/163</p> 	<p>763.071 7302293</p> 
<p>VM 31 B VM 32 B</p> <p>4 Cyl. 2499 ccm Cyl. 92,0 Ø</p> <p>Alfa 155 TD 04/1993 → 12/1997</p> <p>Alfa 164 TD 09/1992 → 09/1998</p>	<p>S 180.990 ● 60 778 969</p>  <p>ES 181.000 60 778 967</p> 	<p>521.339 60 605 900 1,48 mm \pm 4x</p>  <p>521.347 60 605 899 1,59 mm \pm 2 ▽ 4x</p>  <p>521.355 60 605 898 1,69 mm \pm 1 ▽ 4x</p> 		<p>446.111 60 778 979</p> 
<p>VM 07 B VM 08 B VM 84 A</p> <p>4 Cyl. 2499 ccm Cyl. 92,0 Ø</p> <p>Alfa 155 TD 04/1993 → 12/1997</p> <p>Alfa 164 TD 06/1987 → 09/1998</p>	<p>S 435.911 ● 60 778 234</p>  <p>ES 418.130 60 732 777</p> 	<p>521.339 60 605 900 1,48 mm \pm 4x</p>  <p>521.347 60 605 899 1,59 mm \pm 2 ▽ 4x</p>  <p>521.355 60 605 898 1,69 mm \pm 1 ▽ 4x</p> 		<p>200.941 60 583 721</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>435.830 60 507 652 5x</p> 	<p>435.810 60 583 742 5x</p> 	<p>b) 128.503 10 263 450 CU A 22x27x1,5</p>	<p>K:← 501.123 60 507 534 ASW RD ACM 52x68x8</p>	
<p>VAS 790.860 FPM 143.930 40 101 573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x)</p> <p>481.320 4837141 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) 890.952 99488483</p> 	<p>K:← 763.144 98454053 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 ASW LD FPM 90x115x13</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	
	<p>435.830 60 507 652 4x</p> 	<p>435.810 60 583 742 4x</p> 	<p>b) 128.503 10 263 450 CU A 22x27x1,5</p>	<p>K:← 501.123 60 507 534 ASW RD ACM 52x68x8</p> <p>K:→ 298.247 46 139 353 ASW LD FPM/ACM 110x130x13</p>	
	<p>435.830 60 507 652 4x</p> 	<p>435.810 60 583 742 4x</p> 	<p>b) 128.503 10 263 450 CU A 22x27x1,5</p>	<p>K:← 501.123 60 507 534 ASW RD ACM 52x68x8</p> <p>K:→ 298.247 46 139 353 ASW LD FPM/ACM 110x130x13</p>	

<p>ALFA ROMEO</p> 				
<p>AR 16102/16105/34301/34302/36101</p> <p>6 Cyl. 2959 ccm Cyl. 93,0 Ø</p> <p>Alfa 166 V6 09/1998 → 06/2007</p> <p>GTV V6 10/1996 → 10/2005</p> <p>Spider V6 09/1994 → 10/2003</p>				<p>375.270 60 609 979 L</p>  <p>375.080 60 609 978 R</p> 
<p>932 A.000 936 A.000 936 A6.000</p> <p>6 Cyl. 3179 ccm Cyl. 93,0 Ø</p> <p>Alfa 147 GTA 02/2003 → 03/2010</p> <p>Alfa 156 GTA 03/2002 → 05/2006</p> <p>Alfa 166 V6 10/2003 → 06/2007</p> <p>GT GTA 11/2003 →</p> <p>GTV V6 04/2003 → 10/2005</p> <p>Spider V6 04/2003 → 04/2005</p>				<p>375.270 60 609 979 L</p>  <p>375.080 60 609 978 R</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 2x</p> <p>701.289 46 440 885 FPM 24x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 128.503 10 263 450 CU A 22x27x1,5</p>	<p>N: 325.155 73 500 063 ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 825.050 FPM 2x</p> <p>701.289 46 440 885 FPM 24x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 128.503 10 263 450 CU A 22x27x1,5</p>	<p>N: 325.155 73 500 063 ASW WD FPM/ACM 32x47x10 4x</p>	

AUDI



AUDI

AUDI	ccm	kW	→	→	→	→
100	4	1588	63	08/1976	02/1983	YV 88
100	4	1781	55	08/1982	12/1987	DR 116 RS
100	4	1781	66	08/1983	11/1990	4B 114 DS 116 JW NP PH
100	4	1781	65	02/1986	07/1990	SH 116
100	5	1921	74	08/1980	07/1984	WH 142
100	4	1984	74	12/1990	06/1994	AAE 160
100	4	1984	85	12/1990	06/1994	AAD 158 ABK 162
100	4	1984	103	01/1992	06/1994	ACE 164
100	5	1986	51	08/1978	11/1990	CN 176
100	5	1994	85	08/1984	11/1990	KP 180 RT 182
100	5	1994	83	08/1986	11/1987	SL 180
100	5	2144	100	03/1977	07/1984	WC 184 WG
100	5	2144	85	07/1977	02/1983	WB 182 WE
100	5	2144	79	08/1982	07/1984	WU 182
100	5	2144	96	08/1982	07/1984	KF 182
100	5	2226	101	08/1984	11/1990	HX 188 KU
100	5	2226	85	10/1984	09/1986	KZ 188
100	5	2226	88	08/1985	07/1986	PX 188
100	5	2226	169	08/1991	06/1994	AAN 188
100	5	2309	100	08/1986	11/1990	NF 190
100	5	2309	98	01/1990	06/1994	AAR 190 NF
100	5	2370	60	08/1989	06/1994	3D 192 AAS
100	6	2598	110	03/1992	06/1994	ABC 210
100	6	2598	102	07/1993	07/1994	ACZ 214
100	6	2771	128	12/1990	06/1994	AAH 228
100 S4	8	4172	206	10/1992	06/1994	ABH 280
100 S4 Turbo	5	2226	169	09/1991	06/1994	AAN 188
100 TD	5	1986	64	08/1982	02/1988	DE 178
100 TD	5	1986	74	03/1988	11/1990	NC 178
100 TDI	5	2461	88	01/1990	11/1990	1T 200

AUDI	ccm	kW	→	→	→	→
100 TDI	5	2461	85	12/1990	06/1994	AAT 200 ABP
100 Turbo	5	2226	121	08/1986	11/1990	MC 186
200	5	2144	100	10/1979	07/1984	WC 184 WK
200	5	2144	125	10/1979	08/1982	WJ 184
200	5	2226	101	08/1984	07/1985	KU 188
200	5	2309	100	11/1986	09/1991	NF 190
200 Turbo	5	2144	134	08/1983	01/1988	JY 182 KG
200 Turbo	5	2226	121	09/1983	12/1991	MC 186
200 Turbo	5	2226	140	02/1988	12/1990	2B 186
200 Turbo	5	2226	147	02/1988	12/1991	1B 186
200 Turbo	5	2226	162	03/1989	12/1990	3B 188
80	4	1272	40	09/1978	07/1981	FY 74
80	4	1272	44	09/1978	07/1981	FZ 74
80	4	1297	40	05/1972	07/1978	ZA 74
80	4	1297	44	09/1978	07/1986	EP 74
80	4	1588	55	09/1975	07/1986	WV 88 YN
80	4	1588	63	09/1975	02/1983	YP 88
80	4	1588	53	01/1976	07/1978	FS 88
80	4	1588	51	08/1978	07/1981	YT 88 YY
80	4	1588	81	08/1978	07/1982	YZ 88
80	4	1588	40	08/1980	07/1989	CR 82 JK 86
80	4	1595	55	08/1978	08/1991	DT 94 RN
80	4	1595	54	02/1986	07/1986	SA 94
80	4	1595	51	08/1987	09/1991	PP 94
80	4	1595	75	08/1990	10/1991	ABB 88
80	4	1595	52	09/1991	12/1994	ABM 90
80	4	1595	74	06/1993	01/1996	ADA 90
80	4	1781	66	01/1983	10/1991	DS 114 JN 116 JV NE PM
80	4	1781	68	08/1983	08/1986	JN 114
80	4	1781	82	08/1984	08/1991	DZ 112
80	4	1781	81	03/1985	08/1986	PV 114



AUDI	ccm	kW	→	→	→	→	→
80	4	1781	65	02/1986	07/1990	SF	114
80	4	1781	55	10/1986	01/1990	RU	114
80	4	1847	83	09/1986	08/1990	SD	120
80	4	1896	50	08/1989	08/1991	1Y	120
80	5	1921	85	09/1981	07/1983	WN	142
80	4	1984	82	08/1988	08/1991	3A AAD	156 158
80	4	1984	83	08/1988	10/1990	3A	156
80	4	1984	101	03/1990	07/1992	6A	158
80	4	1984	85	10/1990	01/1996	AAD ABK	158 162
80	4	1984	66	09/1991	01/1996	ABT	164
80	4	1984	103	04/1992	01/1996	ACE	164
80	4	1984	79	11/1993	01/1996	ADW	164
80	5	1994	85	10/1983	09/1984	HP JS	180
80	5	2144	85	10/1980	07/1983	WE	182
80	5	2144	96	08/1982	07/1984	KL	182
80	5	2226	169	02/1993	07/1995	ABY	188
80	5	2309	98	10/1987	01/1996	NG	192
80	6	2598	110	06/1992	01/1996	ABC	210
80	6	2598	102	08/1994	01/1996	ACZ	214
80	6	2771	128	09/1991	01/1996	AAH	228
80 RS2	5	2226	232	03/1994	05/1995	ADU	188
80 S2	5	2226	169	02/1993	12/1994	ABY	188
80 TD	4	1588	51	08/1981	05/1986	CY	84
80 TD	4	1588	59	09/1986	08/1991	RA SB	86
80 TD	4	1896	55	09/1991	12/1994	AAZ	122
80 TDI	4	1896	66	09/1991	01/1996	1Z	122
90	4	1984	101	08/1989	07/1990	6A	158
90	5	1994	85	10/1983	09/1991	HP JS PS	180
90	5	1994	83	03/1986	03/1987	SK	180
90	5	1994	118	08/1988	09/1991	NM	180
90	5	2144	100	08/1982	07/1984	KK	182
90	5	2226	100	10/1984	09/1991	HY KV	188
90	5	2226	85	01/1985	03/1987	KX	188

AUDI	ccm	kW	→	→	→	→	→
90	5	2226	88	08/1985	03/1987	JT	188
90	5	2309	98	04/1987	09/1991	NG	192
90	5	2309	100	04/1987	07/1991	NG	192
90	5	2309	125	06/1988	09/1991	7A	190
90	5	2309	123	04/1990	09/1991	7A	190
90 TD	4	1588	51	10/1985	01/1987	CY	84
90 TD	4	1588	59	04/1987	09/1991	RA SB	86
A1	3	999	70	03/2015		CHZB	72
A1	3	999	60	01/2016		CHZE	72
A1	4	1197	63	05/2010		CBZA	72
A1	4	1390	90	05/2010		CAXA CNVA	76
A1	4	1390	136	01/2011		CAVG CTHG CTJA	76
A1	4	1395	103	04/2012		CPTA	78
A1	4	1395	92	11/2014		CZCA CZDB	78
A1	4	1395	110	11/2014		CZEA	78
A1	4	1798	141	02/2015		DAJB	120
A1	4	1984	188	03/2012		CDLH	168
A1 S1	4	1984	170	03/2014		CWZA	172
A1 TDI	3	1422	66	11/2014		CUSB	80
A1 TDI	4	1598	77	05/2010		CAYC	96
A1 TDI	4	1598	66	03/2011		CAYB	96
A1 TDI	4	1598	85	11/2014		CXMA	98
A1 TDI	4	1968	105	09/2011		CFHD	152
A1 TDI	4	1968	100	05/2012		CFHB	152
A2	4	1390	55	02/2000	08/2005	AUA BBY	76
A2	4	1598	81	05/2002	08/2005	BAD	96
A2 TDI	3	1191	45	03/2001	08/2005	ANY	72
A2 TDI	3	1422	55	02/2000	08/2005	AMF BHC	78 80
A2 TDI	3	1422	66	11/2003	08/2005	ATL	78
A3	4	1197	77	04/2010		CBZB CJZA	72
A3	4	1197	81	05/2014		CYVB	72
A3	4	1390	92	09/2007	03/2013	CAXC CMSA	76

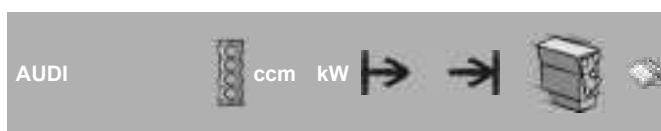
AUDI



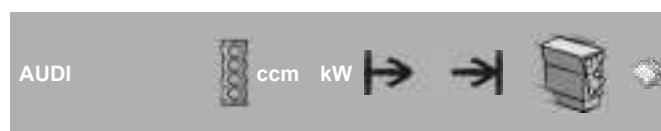
AUDI

AUDI	ccm	kW	→	→	→	→		
A3	4	1395	90	04/2012			CMBA CXSA	78
A3	4	1395	103	03/2013			CPTA	78
A3	4	1395	92	09/2013			CXSB CZCA	78
A3	4	1395	110	05/2014			CZEA	78
A3	4	1595	74	09/1996	05/2003		AEH AKL APF	92
A3	4	1595	75	08/2000	03/2013		AVU BFQ BGU BSE BSF CCSA CMXA	94
A3	4	1598	85	08/2003	09/2007		BAG BLF BLP	96
A3	4	1781	92	09/1996	05/2003		AGN APG	100 104
A3	4	1781	110	12/1996	05/2003		AGU AQA ARX ARZ AUM	100 104
A3	4	1781	132	10/1998	05/2003		AJQ APP ARY AUQ	104
A3	4	1798	118	11/2006	03/2013		BYT BZB CDAA	116 118
A3	4	1798	132	04/2012			CJSA CJSB	118
A3	4	1798	125	11/2013			CNSB	118
A3	4	1984	110	05/2003	06/2008		AXW BLR BLX BLY BMB BVY BVZ	166
A3	4	1984	147	09/2004	03/2013		AXX BPY BWA CAWB CBFA CCTA CCZA	168 170
A3	4	1984	206	10/2013			CJXB	172
A3	4	1984	162	02/2015			CHHB	172
A3	6	3189	184	07/2003	05/2009		BDB BMJ BUB	268

AUDI	ccm	kW	→	→	→	→		
A3 Cabrio	4	1197	77	03/2010	05/2013		CBZB	72
A3 Cabrio	4	1390	92	02/2011	05/2013		CAXC	76
A3 Cabrio	4	1395	103	10/2013			CPTA	78
A3 Cabrio	4	1395	92	02/2014			CXSB CZCA	78
A3 Cabrio	4	1395	110	05/2014			CZEA	78
A3 Cabrio	4	1395	85	02/2016			CZCC	78
A3 Cabrio	4	1595	75	09/2008	05/2010		BSE	94
A3 Cabrio	4	1798	118	04/2008	05/2013		BZB CDAA	116 118
A3 Cabrio	4	1798	132	10/2013			CJSA CJSB	118
A3 Cabrio	4	1798	125	05/2014			CNSB	118
A3 Cabrio	4	1984	147	04/2008	05/2013		CAWB CCZA	168 170
A3 Cabrio S3	4	1984	210	03/2014			CJXF	172
A3 Cabrio S3	4	1984	221	04/2014			CJXC	172
A3 Cabrio TDI	4	1598	77	05/2009	05/2013		CAYC	96
A3 Cabrio TDI	4	1598	81	09/2013			CRKB CXXB DBKA	98
A3 Cabrio TDI	4	1896	77	04/2008	10/2009		BLS	140
A3 Cabrio TDI	4	1968	100	04/2008	05/2013		CBAA CFFA CRBD CRLC	150 152 154 152
A3 Cabrio TDI	4	1968	103	04/2008	05/2013		CBAB CFFB	150 152
A3 Cabrio TDI	4	1968	110	10/2013			CRLB	154
A3 Cabrio TDI	4	1968	135	05/2014			CUNA	156
A3 e-tron	4	1395	110	05/2014			CUKB CXUA	78
A3 g-tron	4	1395	81	11/2013			CPWA	78
A3 RS3	5	2480	250	01/2011	12/2012		CEPA	200
A3 S3	4	1781	154	03/1999	04/2002		AMK APY AUL	110
A3 S3	4	1781	165	10/2001	05/2003		BAM	110
A3 S3	4	1984	195	11/2006	03/2013		BHZ CDLA	168
A3 S3	4	1984	188	02/2007	03/2013		BZC CDLC	168
A3 S3	4	1984	221	11/2012			CJXC	172
A3 S3	4	1984	206	02/2013			CJXB	172



A3 S3	4	1984	210	05/2014		CJXF	172
A3 TDI	4	1598	66	05/2009	03/2013	CAYB	96
A3 TDI	4	1598	77	05/2009		CAYC CLHA	96 98
A3 TDI	4	1598	81	09/2013		CRKB CXXB DBKA	98
A3 TDI	4	1896	66	09/1996	07/2001	AGR ALH	126 134
A3 TDI	4	1896	81	08/1997	07/2001	AHF ASV	128 136
A3 TDI	4	1896	96	08/2000	05/2003	ASZ	136
A3 TDI	4	1896	74	10/2000	05/2003	ATD AXR	136
A3 TDI	4	1896	77	05/2003	05/2010	BKC BLS BXE	140 142
A3 TDI	4	1968	100	05/2003		AZV CBAA CFFA CRBD CRLC	144 150 152 154
A3 TDI	4	1968	103	05/2003	03/2013	BKD BMM CBAB CFFB CLJA	144 150 152
A3 TDI	4	1968	125	03/2006	03/2013	BMN CBBB CFGB	146 150 152
A3 TDI	4	1968	120	06/2006	06/2008	BUY	146
A3 TDI	4	1968	110	04/2012		CRBC CRLB CRUA	154
A3 TDI	4	1968	105	09/2012		CRFC	154
A3 TDI	4	1968	135	12/2012		CUNA	156
A3 TDI	4	1968	81	01/2013		CRFA	154
A4	4	1395	110	08/2015		CVNA	76
A4	4	1595	74	11/1994	09/2001	ADP AHL ANA ARM	90 92
A4	4	1595	75	07/2000	06/2008	ALZ	92
A4	4	1781	92	01/1995	09/2001	ADR APT ARG AVV	98 104 106 108



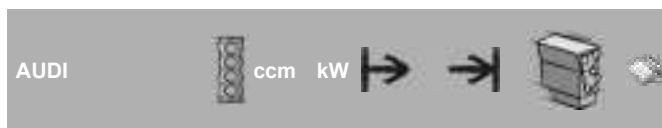
A4	4	1781	110	01/1995	07/2002	AEB ANB APU ARK AVJ AWT	98 102 106 108
A4	4	1781	85	04/1995	09/2001	AFY	100
A4	4	1781	132	12/1997	09/2001	AJL	102
A4	4	1781	125	05/2000	12/2004	AMB	102
A4	4	1781	120	07/2002	06/2008	BFB	110
A4	4	1781	140	11/2002	12/2004	BEX	110
A4	4	1798	118	11/2007		CABB CDHB	116 118
A4	4	1798	88	01/2008		CABA CDHA	116 118
A4	4	1798	125	11/2011		CJEB	118
A4	4	1984	96	11/2000	06/2008	ALT	166
A4	4	1984	110	07/2002	12/2004	AWA	166
A4	4	1984	147	11/2004	06/2008	BGB BPG BWE BWT	168
A4	4	1984	162	06/2005		BUL CAED CPMB	168 170
A4	4	1984	125	10/2006	06/2008	BPJ BYK	168
A4	4	1984	132	06/2008		CAEA CDNB CFKA	170
A4	4	1984	155	06/2008		CAEB CDNC CPMA	170
A4	4	1984	165	05/2013		CNCD	172
A4	4	1984	140	05/2015		CVKB	174
A4	4	1984	185	05/2015		CYMC CYRB	174
A4	4	1984	183	11/2015		CYRC	174
A4	6	2393	110	07/1995	07/1997	AFM	194
A4	6	2393	121	03/1997	09/2001	AGA ALF AML APS ARJ	198
A4	6	2393	120	08/1997	12/2004	AJG AMM APZ	196 198
A4	6	2393	125	09/2001	12/2004	BDV	198
A4	6	2598	110	01/1995	09/2001	ABC	210

AUDI

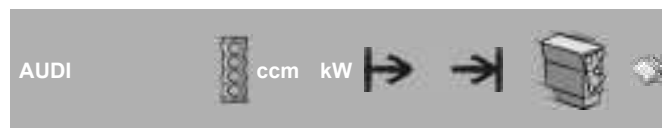


AUDI	ccm	kW	→	→	→	→
A4	6	2598	102	01/1996	07/1997	ACZ 214
A4	6	2671	187	08/1998	12/1998	APB 218
A4	6	2671	169	02/1999	09/2000	AJK 218
A4	6	2771	128	01/1995	07/1997	AAH 228
A4	6	2771	142	10/1996	09/2001	ACK 234 AHA 240 ALG 242 AMX APR AQD
A4	6	2771	140	03/1999	09/2000	ATX 242
A4	6	2976	162	11/2000	12/2004	ASN 262 AVK
A4	6	2976	160	04/2001	07/2006	BBJ 262
A4	6	2995	200	02/2012		CMUA 264 CRED 266
A4	6	3123	188	01/2005	06/2008	AUK 266 BKH
A4	6	3197	195	11/2007		CALA 268
A4 Allroad	4	1984	155	04/2009		CDNC 170 CPMA
A4 Allroad	4	1984	162	05/2013		CPMB 170
A4 Allroad	4	1984	165	05/2013		CNCD 172
A4 Allroad TDI	4	1968	120	04/2009		CAHB 148 CGLD 152
A4 Allroad TDI	4	1968	125	04/2009		CAHA 148
A4 Allroad TDI	4	1968	100	09/2009		CAGB 148 CJCB 152
A4 Allroad TDI	4	1968	105	09/2009		CAGA 148 CJCA 152
A4 Allroad TDI	4	1968	130	11/2011		CGLC 152
A4 Allroad TDI	4	1968	110	05/2013		CJCD 152
A4 Allroad TDI	4	1968	140	09/2013		CNHA 154
A4 Allroad TDI	6	2967	176	04/2009		CCWA 252
A4 Allroad TDI	6	2967	180	01/2012		CDUC 254 CKVB CKVC
A4 Cabrio	4	1781	120	07/2002	03/2009	BFB 110
A4 Cabrio	4	1781	125	10/2002	10/2005	AMB 102
A4 Cabrio	4	1984	96	09/2004	12/2005	ALT 166
A4 Cabrio	4	1984	147	11/2005	03/2009	BWE 168 BWT
A4 Cabrio	6	2393	120	04/2002	12/2005	AMM 196
A4 Cabrio	6	2393	125	04/2002	12/2005	BDV 198

AUDI	ccm	kW	→	→	→	→
A4 Cabrio	6	2976	160	04/2002	12/2005	BBJ 262
A4 Cabrio	6	2976	162	04/2002	12/2005	ASN 262
A4 Cabrio	6	3123	188	01/2006	03/2009	AUK 266
A4 Cabrio RS4	8	4163	309	06/2006	03/2009	BNS 278
A4 Cabrio S4	8	4163	253	03/2004	03/2009	BBK 278
A4 Cabrio TDI	4	1968	100	01/2006	03/2009	BRC 146
A4 Cabrio TDI	4	1968	103	01/2006	03/2009	BPW 146
A4 Cabrio TDI	6	2496	120	08/2002	12/2005	BCZ 206 BDG BFC
A4 Cabrio TDI	6	2698	132	06/2006	03/2009	BPP 224
A4 Cabrio TDI	6	2967	150	01/2006	03/2009	BKN 248
A4 Cabrio TDI	6	2967	171	01/2006	03/2009	ASB 246
A4 DUO	4	1896	66	03/1998	09/2001	AHU 130
A4 RS4	6	2671	280	05/2000	09/2001	ASJ 220 AZR
A4 RS4	8	4163	309	09/2005	06/2008	BNS 278
A4 RS4	8	4163	331	05/2012		CFSA 280
A4 S4	6	2671	195	09/1997	09/2001	AGB 218 AZB
A4 S4	6	2995	245	11/2008		CAKA 264 CCBA 266 CGWC CGXC CREC CTUB
A4 S4	8	4163	253	03/2003	06/2008	BBK 278 BHF
A4 TDI	4	1896	66	01/1995	09/2001	I2 122 AHH 130 AHU
A4 TDI	4	1896	81	10/1995	09/2001	AFN 124 AVG 138
A4 TDI	4	1896	55	12/1995	09/2001	AFF 124
A4 TDI	4	1896	85	03/2000	06/2008	AJM 132 ATJ 140 BKE 142 BRB
A4 TDI	4	1896	96	11/2000	12/2004	AVF 138 AWX
A4 TDI	4	1896	74	05/2001	12/2004	AVB 138
A4 TDI	4	1968	100	11/2004		BNA 148 BRF 152 CAGB 154 CJCB 156 CSUB DEUB



AUDI	ccm	kW					
A4 TDI	4	1968	103	11/2004	06/2008	BLB BPW BRE	146 148
A4 TDI	4	1968	89	09/2005	09/2006	BVG	148
A4 TDI	4	1968	93	11/2005	11/2006	BVF	148
A4 TDI	4	1968	120	06/2006		BVA CAHB CGLD CNHC	148 152 154
A4 TDI	4	1968	125	06/2006		BRD CAHA	148
A4 TDI	4	1968	105	11/2007		CAGA CJCA CMEA CMFA	148 152
A4 TDI	4	1968	88	06/2008		CAGC CJCC	148 152
A4 TDI	4	1968	130	11/2011		CGLC CMGB	152
A4 TDI	4	1968	110	05/2013		CJCD CMFB CSUA CZHA DEUA	152 154 156
A4 TDI	4	1968	140	09/2013		CNHA DESA DETA DFVA	154 156
A4 TDI	6	2496	110	09/1997	09/2001	AFB AKN	202
A4 TDI	6	2496	132	11/2000	12/2004	AKE BAU BDH	204
A4 TDI	6	2496	114	08/2001	07/2002	AYM	204
A4 TDI	6	2496	120	07/2002	05/2006	BCZ BDG BFC	206
A4 TDI	6	2698	120	11/2005		BSG CAMB CGKB	224 226
A4 TDI	6	2698	132	01/2006	06/2008	BPP	224
A4 TDI	6	2698	140	11/2007		CAMA CGKA	226
A4 TDI	6	2967	150	11/2004		BKN CLAB	248 260
A4 TDI	6	2967	171	01/2006	06/2008	ASB	246
A4 TDI	6	2967	176	11/2007		CAPA CCLA CCWA	250 252
A4 TDI	6	2967	155	06/2008		CCWB	252



AUDI	ccm	kW					
A4 TDI	6	2967	180	11/2011		CDUC CKVB CKVC	254
A4 TDI	6	2967	200	05/2015		CRTC	260
A4 TDI	6	2967	160	09/2015		CSWB	260
A5	4	1798	125	10/2007		CABD CJEB	116 118
A5	4	1798	118	05/2009		CDHB	118
A5	4	1798	106	09/2014		CJED	118
A5	4	1798	130	05/2015		CJEE	118
A5	4	1984	155	06/2008		CAEB CDNC	170
A5	4	1984	132	11/2008		CDNB	170
A5	4	1984	162	03/2012		CAED CPMB	170
A5	4	1984	165	05/2013		CNCD	172
A5	4	1984	169	08/2015		CNCE	174
A5	6	2995	200	12/2011		CMUA	266
A5	6	3197	195	06/2007		CALA	268
A5 Cabrio	4	1798	118	09/2009		CDHB	118
A5 Cabrio	4	1798	125	10/2011		CABD CJEB	116 118
A5 Cabrio	4	1798	130	05/2015		CJEE	118
A5 Cabrio	4	1984	132	03/2009		CAEA CDNB	170
A5 Cabrio	4	1984	155	03/2009		CAEB CDNC	170
A5 Cabrio	4	1984	162	03/2012		CAED CPMB	170
A5 Cabrio	4	1984	165	05/2013		CNCD	172
A5 Cabrio	4	1984	169	08/2015		CNCE	174
A5 Cabrio	6	2995	200	11/2011		CMUA	266
A5 Cabrio	6	3197	195	03/2009		CALA	268
A5 Cabrio RS5	8	4163	331	02/2013		CFSA	280
A5 Cabrio S5	6	2995	245	06/2009		CAKA CCBA CGWC CGXC CREC CTDA CTUB	264 266
A5 Cabrio TDI	4	1968	120	05/2009		CAHB CGLD	148 152
A5 Cabrio TDI	4	1968	125	05/2009		CAHA	148
A5 Cabrio TDI	4	1968	105	10/2011		CJCA	152

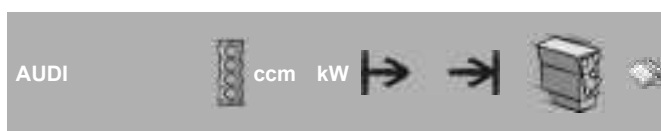
AUDI



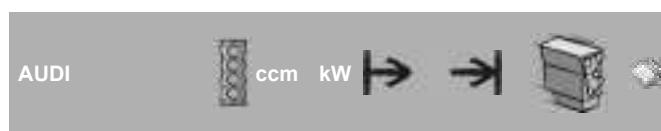
AUDI

AUDI	ccm	kW	→	→	→	→
A5 Cabrio TDI	4	1968	130	10/2011		CGLC 152
A5 Cabrio TDI	4	1968	110	05/2013		CJCD 152
A5 Cabrio TDI	4	1968	140	09/2013		CNHA 154
A5 Cabrio TDI	6	2698	140	03/2009		CGKA 226
A5 Cabrio TDI	6	2698	120	05/2009		CGKB 226
A5 Cabrio TDI	6	2967	176	03/2009		CCWA 252
A5 Cabrio TDI	6	2967	150	10/2011		CLAB 260
A5 Cabrio TDI	6	2967	180	10/2011		CDUC 254 CKVC
A5 RS5	8	4163	331	03/2010		CFSA 280
A5 S5	6	2995	245	01/2010		CAKA 264 CGWC 266 CGXC CREC CTDA CTUB
A5 S5	8	4163	260	06/2007		CAUA 278
A5 TDI	4	1968	120	08/2008		CAHB 148 CGLD 152
A5 TDI	4	1968	125	08/2008		CAHA 148
A5 TDI	4	1968	100	09/2009		CAGB 148 CJCB 152
A5 TDI	4	1968	105	09/2009		CAGA 148 CJCA 152 CMEA CMFA
A5 TDI	4	1968	130	10/2011		CGLC 152
A5 TDI	4	1968	110	05/2013		CJCD 152
A5 TDI	4	1968	140	09/2013		CNHA 154
A5 TDI	6	2698	140	06/2007		CAMA 226 CGKA
A5 TDI	6	2698	120	09/2007		CAMB 226 CGKB
A5 TDI	6	2967	176	06/2007		CAPA 250 CCWA 252
A5 TDI	6	2967	155	03/2008		CCWB 252
A5 TDI	6	2967	150	10/2011		CLAB 260
A5 TDI	6	2967	180	10/2011		CDUC 254 CKVB CKVC
A5 TDI	6	2967	160	05/2015		CKVD 258
A6	4	1781	92	12/1995	01/2005	ADR 98 AJP 106 ANQ AQE ARH

AUDI	ccm	kW	→	→	→	→
A6	4	1781	110	01/1997	01/2005	AEB 98 ANB 102 APU 106 ARK 108 AWL AWT
A6	4	1781	85	05/1997	01/2005	AFY 100
A6	4	1781	132	12/1997	01/2005	AJL 102
A6	4	1798	140	09/2014		CYGA 118
A6	4	1984	74	06/1994	12/1997	AAE 160
A6	4	1984	85	06/1994	12/1997	ABK 162
A6	4	1984	103	06/1994	12/1997	ACE 164
A6	4	1984	79	08/1995	07/1996	ADW 164
A6	4	1984	96	08/2001	01/2005	ALT 166
A6	4	1984	125	06/2005	08/2011	BPJ 168 BYK
A6	4	1984	155	03/2011		CAEB 170 CHJA 172
A6	4	1984	132	05/2011		CDNB 170
A6	4	1984	162	05/2013		CAED 170
A6	4	1984	185	05/2014		CYNB 174 CYPA
A6	4	1984	183	05/2015		CYPB 174
A6	5	2309	98	06/1994	12/1995	AAR 190
A6	6	2393	110	07/1995	12/1997	AFM 194
A6	6	2393	115	02/1997	01/2005	APC 196
A6	6	2393	120	02/1997	01/2005	AJG 196 AMM 198 APZ
A6	6	2393	121	02/1997	01/2005	AGA 198 ALF AML APS ARJ
A6	6	2393	100	07/1998	01/2005	ALW 196 ARN ASM
A6	6	2393	125	08/2001	01/2005	BDV 198
A6	6	2393	130	05/2004	10/2008	BDW 198
A6	6	2598	102	06/1994	10/1997	ACZ 214
A6	6	2598	110	06/1994	12/1997	ABC 210
A6	6	2671	169	12/1997	01/2005	AJK 218 AZA 220
A6	6	2671	187	05/2001	07/2004	APB 218 BEL 220



A6	6	2671	184	08/2001	01/2005	ARE BES	222
A6	6	2671	195	11/2003	07/2004	BEL	220
A6	6	2771	128	06/1994	12/1997	AAH AEJ AFC	228 236 238
A6	6	2771	120	08/1995	07/1996	AEJ	236
A6	6	2771	142	12/1995	01/2005	ACK AHA ALG AMX APR AQD	234 240 242
A6	6	2771	132	10/1997	05/2000	AGE	240
A6	6	2771	140	07/1999	01/2005	ATX BBG	242
A6	6	2773	154	11/2006	10/2008	BDX	242
A6	6	2773	140	10/2008	08/2011	CCDA	244
A6	6	2773	162	10/2008	08/2011	CCEA	244
A6	6	2773	150	03/2011		CHVA	244
A6	6	2976	160	06/2001	05/2006	BBJ	262
A6	6	2976	162	08/2001	01/2005	ASN	262
A6	6	2995	213	10/2008	08/2011	CAJA	262
A6	6	2995	220	10/2008	05/2012	CCAA CGWB	262 266
A6	6	2995	228	03/2011		CGWD CGXB CTUA	264 266
A6	6	2995	245	09/2014		CREC	264
A6	6	3123	188	05/2004	05/2009	AUK BKH	266
A6	6	3123	183	09/2006	10/2008	BYU	266
A6	6	3197	195	05/2009	03/2011	CALA	268
A6	8	3697	191	03/1999	01/2005	AQG	272
A6	8	4163	246	05/2004	05/2006	BAT	278
A6	8	4163	257	06/2006	08/2011	BVJ	278
A6	8	4172	220	11/1998	01/2005	ARS ASG AWN	282
A6 Allroad	6	2995	213	10/2008	08/2011	CAJA	262
A6 Allroad	6	2995	228	01/2012		CGWD	266
A6 Allroad	6	2995	245	09/2014		CREC	264
A6 Allroad	6	3123	188	05/2006	10/2008	AUK	266
A6 Allroad	8	4163	257	05/2006	12/2010	BVJ	278



A6 Allroad TDI	6	2698	120	05/2006	08/2011	BSG CAND	224 226
A6 Allroad TDI	6	2698	132	05/2006	10/2008	BPP	224
A6 Allroad TDI	6	2698	140	10/2008	08/2011	CANC	226
A6 Allroad TDI	6	2967	155	05/2006	08/2011	BNG CDYB CRTF	248 252 260
A6 Allroad TDI	6	2967	171	05/2006	10/2008	ASB	246
A6 Allroad TDI	6	2967	176	10/2008	08/2011	CDYA CDYC	252
A6 Allroad TDI	6	2967	150	01/2012		CLAA	258
A6 Allroad TDI	6	2967	180	01/2012		CDUD CKVC	254
A6 Allroad TDI	6	2967	230	01/2012		CGQB	256
A6 Allroad TDI	6	2967	235	01/2012		CVUA	260
A6 Allroad TDI	6	2967	160	09/2014		CRTE	260
A6 Allroad TDI	6	2967	200	09/2014		CRTD	260
A6 Allroad TDI	6	2967	140	11/2015		CZVF	260
A6 RS6	8	3993	412	01/2013		CRDB	274
A6 RS6	8	3993	445	11/2015		CWUC	274
A6 RS6	8	4172	331	07/2002	01/2005	BCY	282
A6 RS6	10	4991	426	04/2008	08/2010	BUH	282
A6 RS6 plus	8	4172	353	04/2004	01/2005	BRV	282
A6 S6	5	2226	169	06/1994	12/1997	AAN	188
A6 S6	8	3993	309	02/2012		CEUC	274
A6 S6	8	3993	331	10/2014		CTGE	274
A6 S6	8	4172	213	06/1994	12/1997	AEC	282
A6 S6	8	4172	250	09/1999	01/2005	ANK AQJ	282
A6 S6	10	5204	320	03/2006	08/2011	BXA	284
A6 S6 plus	8	4172	240	04/1996	12/1997	AHK	282
A6 TDI	4	1896	66	06/1994	12/1997	1Z AHU	122 130
A6 TDI	4	1896	81	04/1997	04/2001	AFN AVG	124 138
A6 TDI	4	1896	85	07/2000	01/2005	AJM	132
A6 TDI	4	1896	96	08/2001	01/2005	AVF AWX	138
A6 TDI	4	1968	100	07/2004		BNA BRF CAGB CGLE CSUE	148 152 154

AUDI



AUDI

AUDI	ccm	kW	→	→		
------	-----	----	---	---	--	--

A6 TDI	4	1968	103	07/2004	10/2008	BLB BRE	148
A6 TDI	4	1968	89	09/2005	06/2006	BVG	148
A6 TDI	4	1968	125	10/2008	08/2011	CAHA	148
A6 TDI	4	1968	120	04/2009	08/2011	CAHB CGLD	148 152
A6 TDI	4	1968	130	03/2011		CGLC CMGB	152
A6 TDI	4	1968	140	11/2013		CNHA	154
A6 TDI	4	1968	110	09/2014		CSUD	154
A6 TDI	5	2461	85	06/1994	12/1997	AAT	200
A6 TDI	5	2461	103	08/1994	12/1997	AEL	200
A6 TDI	5	2461	84	01/1995	12/1997	AAT	200
A6 TDI	6	2496	110	07/1997	01/2005	AFB AKN	202
A6 TDI	6	2496	132	02/2000	01/2005	AKE BAU BDH BND	204
A6 TDI	6	2496	114	08/2001	01/2005	AYM	204
A6 TDI	6	2496	120	07/2002	01/2005	BCZ BDG BFC	206
A6 TDI	6	2698	120	11/2004	08/2011	BSG CANB CAND	224 226
A6 TDI	6	2698	132	11/2004	10/2008	BPP	224
A6 TDI	6	2698	140	10/2008	08/2011	CANA CANC	226
A6 TDI	6	2967	155	05/2004		BNG CDYB CRTF CTCB	248 252 258 260
A6 TDI	6	2967	165	05/2004	05/2006	BMK	248
A6 TDI	6	2967	171	06/2006	08/2011	ASB	246
A6 TDI	6	2967	176	10/2008		CDYA CDYC CPNB	252 258
A6 TDI	6	2967	150	11/2010		CLAA CLAB	258 260
A6 TDI	6	2967	180	03/2011		CDUC CDUD CKVB CKVC	254
A6 TDI	6	2967	230	11/2011		CGQB	256
A6 TDI	6	2967	160	09/2014		CRTE CTCC	258 260
A6 TDI	6	2967	200	09/2014		CRTD	260

AUDI	ccm	kW	→	→		
------	-----	----	---	---	--	--

A6 TDI	6	2967	235	09/2014		CVUA	260
A6 TDI	6	2967	240	09/2014		CVUB	260
A7	4	1798	140	04/2015		CYGA	118
A7	4	1984	185	09/2014		CYNB CYPA	174
A7	4	1984	183	05/2015		CYPB	174
A7	6	2498	150	02/2014		CLXB	206
A7	6	2773	150	10/2010		CHVA CNYA	244
A7	6	2995	220	10/2010		CGWB CHMA	266
A7	6	2995	228	01/2011		CGWD CGXB CTTA CTUA	264 266
A7	6	2995	245	05/2014		CREC	264
A7 RS7	8	3993	412	10/2013		CRDB CWUB	274
A7 RS7	8	3993	445	11/2015		CWUC	274
A7 S7	8	3993	309	02/2012		CEUC	274
A7 S7	8	3993	331	07/2014		CTGE	274
A7 TDI	6	2967	180	10/2010		CDUC CDUD CKVB CKVC	254
A7 TDI	6	2967	150	11/2010		CLAA CLAB	258 260
A7 TDI	6	2967	230	11/2011		CGQB	256
A7 TDI	6	2967	176	05/2013		CPNB	258
A7 TDI	6	2967	200	05/2014		CRTD	260
A7 TDI	6	2967	235	05/2014		CVUA	260
A7 TDI	6	2967	155	07/2014		CRTF CTCB CZVD	258 260
A7 TDI	6	2967	160	07/2014		CRTE CTCC	258 260
A7 TDI	6	2967	240	09/2014		CVUB	260
A7 TDI	6	2967	140	11/2015		CZVE CZVF	260
A8	4	1984	155	02/2012		CHJA	172
A8	6	2498	150	07/2012		CPAA CVBA	206 208
A8	6	2771	128	03/1994	03/1996	AAH	228
A8	6	2771	120	07/1995	03/1996	AEJ	236



AUDI	ccm	kW	→	→		
------	-----	----	---	---	--	--

A8	6	2771	142	04/1996	09/2002	ACK 234 ALG 242 AMX APR AQD
A8	6	2773	154	08/2007	07/2010	BDX 242
A8	6	2773	170	01/2009	07/2010	CJBA 244
A8	6	2976	160	07/2003	05/2006	BBJ 262
A8	6	2976	162	07/2003	05/2005	ASN 262
A8	6	2995	245	06/2010		CGXC 264 CMDA 266 CREC CTDA CTUB
A8	6	2995	213	07/2010		CGWA 262 CGXA 266 CREG
A8	6	2995	228	11/2011		CGWD 262 CREA 266
A8	6	3123	191	06/2005	07/2010	BPK 266
A8	8	3697	169	07/1995	12/1998	AEW 272 AKJ
A8	8	3697	191	11/1998	09/2002	AKC 272 AQQ
A8	8	3697	206	10/2002	05/2006	BFL 272
A8	8	3993	309	03/2012		CEUA 274
A8	8	3993	320	10/2013		CTGA 274
A8	8	4163	257	06/2006	07/2010	BVJ 278
A8	8	4163	273	11/2009		CDRA 280
A8	8	4172	180	03/1994	07/1996	AEM 280
A8	8	4172	220	03/1994	11/1998	ABZ 280 AKG 282
A8	8	4172	210	07/1995	09/1998	AGH 280
A8	8	4172	224	09/1996	12/1999	ABZ 280
A8	8	4172	228	11/1998	09/2002	AQF 282 AUW AUX
A8	8	4172	175	02/1999	04/2000	ARU 282
A8	8	4172	246	10/2002	07/2010	BFM 282
A8 S8	8	3993	382	04/2012		CGTA 274 CTFA
A8 S8	8	3993	445	11/2015		DDTA 274
A8 S8	8	4172	250	07/1996	06/1999	AHC 282 AKH
A8 S8	8	4172	265	06/1999	09/2002	AQH 282 AVP

AUDI	ccm	kW	→	→		
------	-----	----	---	---	--	--

A8 S8	10	5204	331	06/2006	07/2010	BSM 284
A8 TDI	6	2496	110	01/1997	04/2000	AFB 202 AKN
A8 TDI	6	2496	132	09/2000	09/2002	AKE 204
A8 TDI	6	2967	171	08/2003	07/2010	ASB 246
A8 TDI	6	2967	155	11/2003		BNG 248 CDTB 252 CTBB 258
A8 TDI	6	2967	184	07/2010		CDTA 252 CDTC CMHA
A8 TDI	6	2967	150	09/2011		CLAB 260
A8 TDI	6	2967	176	11/2012		CPNA 252
A8 TDI	6	2967	190	10/2013		CTBA 258
A8 TDI	6	2967	193	05/2015		CTBD 258
A8 TDI	8	3328	165	06/2000	09/2002	AKF 270
A8 TDI	8	3936	202	05/2003	07/2005	ASE 272
A8 TDI	8	4134	235	01/2005	06/2005	BMC 274
A8 TDI	8	4134	240	07/2005	07/2010	BVN 274
A8 TDI	8	4134	258	11/2009		CDSB 276
A8 TDI	8	4134	283	10/2013		CTEC 276
A8 W12	12	5998	309	01/2001	09/2002	AZC 284
A8 W12	12	5998	331	12/2003	07/2010	BHT 284 BSB BTE
A8 W12	12	6299	368	01/2011		CEJA 284 CTNA
Allroad	6	2671	184	05/2000	08/2005	ARE 222 BES
Allroad	6	2671	187	09/2000	08/2005	APB 218 BEL 220
Allroad	8	4163	220	07/2002	08/2005	BAS 278
Allroad TDI	6	2496	132	05/2000	08/2005	AKE 204 BAU
Allroad TDI	6	2496	120	05/2003	08/2005	BCZ 206
Cabrio	4	1781	92	01/1997	08/2000	ADR 98
Cabrio	4	1984	85	01/1993	07/1998	ABK 162
Cabrio	4	1984	103	06/1995	07/1996	ACE 164
Cabrio	5	2309	98	05/1991	07/1994	NG 192
Cabrio	6	2598	110	06/1993	08/2000	ABC 210
Cabrio	6	2598	102	05/1995	08/2000	ACZ 214
Cabrio	6	2771	128	11/1992	08/2000	AAH 228

AUDI



Cabrio TDI	4	1896	66	06/1995	08/2000		1Z 122 AHU 130
Coupé	4	1588	55	07/1980	08/1981		YN 88
Coupé	4	1781	66	09/1982	10/1988		DS 116 JV
Coupé	4	1781	82	12/1984	07/1991		DZ 112
Coupé	4	1781	68	01/1985	07/1988		JN 114
Coupé	4	1781	65	04/1986	10/1988		SF 114
Coupé	4	1781	79	08/1986	10/1987		PV 114
Coupé	5	1921	85	08/1980	07/1983		WN 142
Coupé	4	1984	83	05/1989	03/1990		3A 156
Coupé	4	1984	85	05/1989	12/1996		AAD 158 ABK 162
Coupé	4	1984	82	03/1990	07/1990		3A 156
Coupé	4	1984	101	01/1992	07/1992		6A 158
Coupé	4	1984	103	08/1992	12/1996		ACE 164
Coupé	5	1994	85	09/1983	07/1986		HP 180 JS
Coupé	5	1994	83	03/1986	04/1988		SK 180
Coupé	5	1994	118	08/1989	07/1991		NM 180
Coupé	5	2144	79	01/1981	07/1983		WE 182
Coupé	5	2144	96	09/1982	10/1987		KE 182 KL
Coupé	5	2226	85	07/1981	10/1987		KX 188
Coupé	5	2226	100	09/1984	07/1991		HY 188 KV
Coupé	5	2226	89	12/1984	07/1987		JT 188
Coupé	5	2226	88	08/1985	10/1988		JT 188
Coupé	5	2309	100	01/1987	07/1994		NG 192
Coupé	5	2309	125	11/1988	07/1991		7A 190
Coupé	5	2309	98	03/1990	12/1996		NG 192
Coupé	5	2309	123	05/1990	12/1996		7A 190
Coupé	6	2598	110	08/1992	12/1996		ABC 210
Coupé	6	2771	128	08/1991	12/1996		AAH 228
Coupé S2	5	2226	162	09/1990	09/1992		3B 188
Coupé S2	5	2226	169	10/1992	12/1996		ABY 188
Q3	4	1395	110	10/2013			CHPB 78 CZDA CZEA
Q3	4	1984	125	06/2011			CCZC 170
Q3	4	1984	155	06/2011			CPSA 170



Q3	4	1984	132	11/2014			CULB 172
Q3 RS	5	2480	250	05/2013			CZGA 202
Q3 RS	5	2480	228	10/2013			CTSA 202
Q3 TDI	4	1968	120	06/2011			CFGD 152
Q3 TDI	4	1968	130	06/2011			CFGC 150 CLLB 152
Q3 TDI	4	1968	100	09/2011			CFFA 152
Q3 TDI	4	1968	103	09/2011			CFFB 152 CLJA
Q3 TDI	4	1968	110	11/2014			CUVC 156
Q3 TDI	4	1968	135	11/2014			CUWA 156 CYLA
Q3 TDI	4	1968	88	03/2015			CUVD 156
Q5	4	1984	155	11/2008			CAEB 170 CDNC 172 CHJA CPMA
Q5	4	1984	132	08/2009			CDNB 170 CNCB 172
Q5	4	1984	165	06/2012			CNCD 172
Q5	4	1984	162	05/2013			CPMB 170
Q5	4	1984	169	08/2015			CNCE 174
Q5	6	2995	200	06/2012			CTUC 266 CTVA
Q5	6	2995	260	05/2013			CTUD 266 CTXA
Q5	6	3197	199	11/2008			CALB 268
Q5 TDI	4	1968	120	11/2008			CAHB 148 CGLA 152 CGLD 154 CNHC
Q5 TDI	4	1968	125	11/2008			CAHA 148 CGLB 152 CMGA
Q5 TDI	4	1968	100	08/2009			CAGB 148 CJCB 152 CSUB 154
Q5 TDI	4	1968	105	08/2009			CAGA 148 CJCA 152
Q5 TDI	4	1968	130	06/2012			CGLC 152 CMGB
Q5 TDI	4	1968	110	05/2013			CJCD 152 CSUA 154
Q5 TDI	4	1968	140	11/2013			CNHA 154
Q5 TDI	6	2967	155	11/2008			CCWB 252
Q5 TDI	6	2967	176	11/2008			CCWA 252 CPNB 258








AUDI	ccm	kW	→	→	→	→
Q5 TDI	6	2967	180	06/2012		CDUD 254
Q5 TDI	6	2967	184	06/2012		CTBC 258
Q5 TDI	6	2967	230	12/2012		CGQB 256 CVUC 260
Q5 TDI	6	2967	190	11/2013		CTBA 258
Q5 TDI	6	2967	240	04/2015		CVUB 260
Q5 TDI	6	2967	250	11/2015		DEHA 260
Q7	4	1984	185	08/2015		CYRB 174
Q7	6	2995	200	05/2010	08/2015	CJTC 264 CJWC 264
Q7	6	2995	245	05/2010		CJTB 264 CJWB 266 CNAA CREC CTWA
Q7	6	2995	206	05/2011	08/2015	CJWE 264 CTWB 266
Q7	6	3597	206	08/2006	05/2010	BHK 272
Q7	8	4163	257	03/2006	05/2010	BAR 278
Q7 TDI	6	2967	155	03/2006	05/2010	BUN 248 CASB 252
Q7 TDI	6	2967	171	03/2006	05/2008	BUG 248
Q7 TDI	6	2967	176	11/2007	08/2015	CASA 252 CCMA 256 CJGA CNRB
Q7 TDI	6	2967	165	06/2009	05/2012	CATA 252
Q7 TDI	6	2967	150	05/2010	08/2015	CJGC 256 CJMA
Q7 TDI	6	2967	180	05/2011	08/2015	CJGD 256 CLZB CRCA
Q7 TDI	6	2967	160	05/2015		CRTE 260 CZZA 262 CZZB
Q7 TDI	6	2967	183	06/2015		CVMD 260
Q7 TDI	6	2967	200	06/2015		CRTC 260
Q7 TDI	6	2967	190	08/2015		CUEA 262 CVZA
Q7 TDI	8	4134	240	03/2007	06/2009	BTR 276
Q7 TDI	8	4134	250	05/2009	08/2015	CCFA 276 CCFC
Q7 TDI	12	5934	368	09/2008	05/2014	CCGA 284
QUATTRO Turbo	5	2144	147	07/1980	07/1987	GV 186 WR
QUATTRO Turbo	5	2144	119	02/1982	07/1989	WX 186

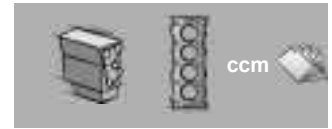
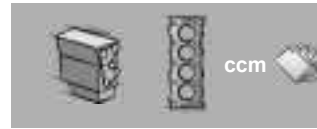
AUDI	ccm	kW	→	→	→	→
QUATTRO Turbo	5	2226	147	08/1987	07/1989	MB 188
QUATTRO Turbo	5	2226	162	08/1989	07/1991	RR 188
R8	8	4163	309	04/2007	09/2010	BYH 278
R8	8	4163	316	07/2010	07/2015	CNDA 280
R8	10	5204	386	04/2009	07/2015	BUJ 284 CTYA
R8	10	5204	412	11/2010	07/2015	CMPA 284
R8	10	5204	404	05/2012	07/2015	CTPA 284
R8	10	5204	419	07/2014	07/2015	CTPB 284
TT	4	1781	132	10/1998	06/2006	AJQ 104 APP ARY ATC AUQ
TT	4	1781	165	10/1998	06/2006	APX 110 BAM
TT	4	1781	110	01/2001	06/2006	AUM 104
TT	4	1781	176	03/2005	06/2006	BFV 112
TT	4	1781	120	09/2005	06/2006	BVP 112
TT	4	1781	140	09/2005	06/2006	BVR 112
TT	4	1798	118	06/2008	06/2014	CDAA 118
TT	4	1798	132	08/2015		CJSA 118
TT	4	1984	147	08/2006	06/2010	BPY 168 BWA 170 CCTA CCZA
TT	4	1984	195	05/2008	06/2014	CDLA 168 CDMA
TT	4	1984	200	05/2008	06/2014	CDLB 168
TT	4	1984	155	05/2010	06/2014	CESA 170 CETA
TT	4	1984	169	07/2014		CHHC 172
TT	4	1984	228	11/2014		CJXG 172
TT	4	1984	210	02/2015		CJXF 172
TT	4	1984	215	07/2015		CYFB 172
TT	5	2480	250	07/2009	06/2014	CEPA 200
TT	5	2480	265	05/2011	06/2014	CEPB 200
TT	6	3189	184	07/2003	06/2010	BHE 268 BPF BUB
TT TDI	4	1968	125	06/2008	06/2014	CBBB 150 CFGB 152
TT TDI	4	1968	135	07/2014		CUNA 156
V8	8	3562	184	10/1988	02/1994	PT 270

AUDI



AUDI		ccm	kW				
V8	8	3562	180	04/1993	02/1994	PT	270
V8	8	4172	206	10/1991	02/1994	ABH	280

AUDI



1B	5	2226	186
1T	5	2461	200
1Y	4	1896	120
1Z	4	1896	122
2B	5	2226	186
3A	4	1984	156
3B	5	2226	188
3D	5	2370	192
4B	4	1781	116
6A	4	1984	158
7A	5	2309	190
AAD	4	1984	158
AAE	4	1984	160
AAH	6	2771	228
AAN	5	2226	188
AAR	5	2309	190
AAS	5	2370	192
AAT	5	2461	200
AAZ	4	1896	122
ABB	4	1595	88
ABC	6	2598	210
ABH	8	4172	280
ABK	4	1984	162
ABM	4	1595	90
ABP	5	2461	200
ABT	4	1984	164
ABY	5	2226	188
ABZ	8	4172	280
ACE	4	1984	164
ACK	6	2771	234
ACZ	6	2598	214
ADA	4	1595	90
ADP	4	1595	90
ADR	4	1781	98
ADU	5	2226	188
ADW	4	1984	164
AEB	4	1781	98

AEC	8	4172	282
AEH	4	1595	92
AEJ	6	2771	236
AEL	5	2461	200
AEM	8	4172	280
AEW	8	3697	272
AFB	6	2496	202
AFC	6	2771	238
AFF	4	1896	124
AFM	6	2393	194
AFN	4	1896	124
AFY	4	1781	100
AGA	6	2393	198
AGB	6	2671	218
AGE	6	2771	240
AGH	8	4172	280
AGN	4	1781	100
AGR	4	1896	126
AGU	4	1781	100
AHA	6	2771	240
AHC	8	4172	282
AHF	4	1896	128
AHH	4	1896	130
AHK	8	4172	282
AHL	4	1595	92
AHU	4	1896	130
AJG	6	2393	198
AJK	6	2671	218
AJL	4	1781	102
AJM	4	1896	132
AJP	4	1781	106
AJQ	4	1781	104
AKC	8	3697	272
AKE	6	2496	204
AKF	8	3328	270
AKG	8	4172	282
AKH	8	4172	282

AKJ	8	3697	272
AKL	4	1595	92
AKN	6	2496	202
ALF	6	2393	198
ALG	6	2771	242
ALH	4	1896	134
ALT	4	1984	166
ALW	6	2393	196
ALZ	4	1595	92
AMB	4	1781	102
AMF	3	1422	78
AMK	4	1781	110
AML	6	2393	198
AMM	6	2393	196
AMX	6	2771	242
ANA	4	1595	92
ANB	4	1781	102
ANK	8	4172	282
ANQ	4	1781	106
ANY	3	1191	72
APB	6	2671	218
APC	6	2393	196
APF	4	1595	92
APG	4	1781	104
APP	4	1781	104
APR	6	2771	242
APS	6	2393	198
APT	4	1781	104
APU	4	1781	106
APX	4	1781	110
APY	4	1781	110
APZ	6	2393	198
AQA	4	1781	104
AQD	6	2771	242
AQE	4	1781	106
AQF	8	4172	282
AQG	8	3697	272

AQH	8	4172	282
AQJ	8	4172	282
ARE	6	2671	222
ARG	4	1781	106
ARH	4	1781	106
ARJ	6	2393	198
ARK	4	1781	106
ARM	4	1595	92
ARN	6	2393	196
ARS	8	4172	282
ARU	8	4172	282
ARX	4	1781	104
ARY	4	1781	104
ARZ	4	1781	104
ASB	6	2967	246
ASE	8	3936	272
ASG	8	4172	282
ASJ	6	2671	220
ASM	6	2393	196
ASN	6	2976	262
ASV	4	1896	136
ASZ	4	1896	136
ATC	4	1781	104
ATD	4	1896	136
ATJ	4	1896	132
ATL	3	1422	78
ATX	6	2771	242
AUA	4	1390	76
AUK	6	3123	266
AUL	4	1781	110
AUM	4	1781	104
AUQ	4	1781	104
AUW	8	4172	282
AUX	8	4172	282
AVB	4	1896	138
AVF	4	1896	138
AVG	4	1896	138



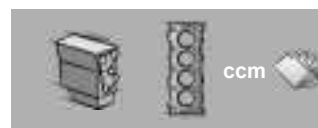
AVJ	4	1781	108
AVK	6	2976	262
AVP	8	4172	282
AVU	4	1595	94
AVV	4	1781	108
AWA	4	1984	166
AWL	4	1781	108
AWM	4	1781	108
AWN	8	4172	282
AWP	4	1781	104
AWT	4	1781	108
AWX	4	1896	138
AXR	4	1896	136
AXW	4	1984	166
AXX	4	1984	168
AYM	6	2496	204
AYS	8	4172	282
AZA	6	2671	220
AZB	6	2671	218
AZC	12	5998	284
AZR	6	2671	220
AZV	4	1968	144
BAD	4	1598	96
BAG	4	1598	96
BAM	4	1781	110
BAR	8	4163	278
BAS	8	4163	278
BAT	8	4163	278
BAU	6	2496	204
BBD	8	4172	282
BBG	6	2771	242
BBJ	6	2976	262
BBK	8	4163	278
BBY	4	1390	76
BCY	8	4172	282
BCZ	6	2496	206
BDB	6	3189	268



BDG	6	2496	206
BDH	6	2496	204
BDV	6	2393	198
BDW	6	2393	198
BDX	6	2773	242
BEL	6	2671	220
BES	6	2671	222
BEX	4	1781	110
BFB	4	1781	110
BFC	6	2496	206
BFL	8	3697	272
BFM	8	4172	282
BFQ	4	1595	94
BFV	4	1781	112
BGB	4	1984	168
BGU	4	1595	94
BHC	3	1422	80
BHE	6	3189	268
BHF	8	4163	278
BHK	6	3597	272
BHT	12	5998	284
BHZ	4	1984	168
BKC	4	1896	140
BKD	4	1968	144
BKE	4	1896	140
BKH	6	3123	266
BKN	6	2967	248
BLB	4	1968	148
BLF	4	1598	96
BLP	4	1598	96
BLR	4	1984	166
BLS	4	1896	140
BLX	4	1984	166
BLY	4	1984	166
BMB	4	1984	166
BMC	8	4134	274
BMJ	6	3189	268

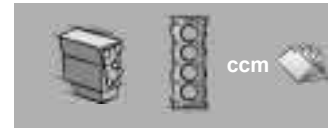
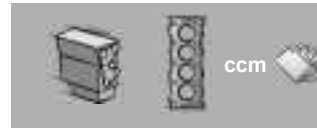


BMK	6	2967	248
BMM	4	1968	144
BMN	4	1968	146
BNA	4	1968	148
BND	6	2496	204
BNG	6	2967	248
BNS	8	4163	278
BPF	6	3189	268
BPG	4	1984	168
BPJ	4	1984	168
BPK	6	3123	266
PPP	6	2698	224
BPW	4	1968	146
BPY	4	1984	168
BRB	4	1896	142
BRC	4	1968	146
BRD	4	1968	148
BRE	4	1968	148
BRF	4	1968	148
BRV	8	4172	282
BSB	12	5998	284
BSE	4	1595	94
BSF	4	1595	94
BSG	6	2698	224
BSM	10	5204	284
BTE	12	5998	284
BTR	8	4134	276
BUB	6	3189	268
BUG	6	2967	248
BUH	10	4991	282
BUJ	10	5204	284
BUL	4	1984	168
BUN	6	2967	248
BUY	4	1968	146
BVA	4	1968	148
BVF	4	1968	148
BVG	4	1968	148



BVJ	8	4163	278
BVN	8	4134	274
BVP	4	1781	112
BVR	4	1781	112
BVY	4	1984	166
BVZ	4	1984	166
BWA	4	1984	168
BWE	4	1984	168
BWT	4	1984	168
BXA	10	5204	284
BXE	4	1896	142
BYH	8	4163	278
BYK	4	1984	168
BYT	4	1798	116
BYU	6	3123	266
BZB	4	1798	116
BZC	4	1984	168
CABA	4	1798	116
CABB	4	1798	116
CABD	4	1798	116
CAEA	4	1984	170
CAEB	4	1984	170
CAED	4	1984	170
CAGA	4	1968	148
CAGB	4	1968	148
CAGC	4	1968	148
CAHA	4	1968	148
CAHB	4	1968	148
CAJA	6	2995	262
CAKA	6	2995	266
CALA	6	3197	268
CALB	6	3197	268
CAMA	6	2698	226
CAMB	6	2698	226
CANA	6	2698	226
CANB	6	2698	226
CANC	6	2698	226

AUDI



CAND	6	2698	226
CAPA	6	2967	250
CASA	6	2967	252
CASB	6	2967	252
CATA	6	2967	252
CAUA	8	4163	278
CAVG	4	1390	76
CAWB	4	1984	168
CAXA	4	1390	76
CAXC	4	1390	76
CAYB	4	1598	96
CAYC	4	1598	96
CBAA	4	1968	150
CBAB	4	1968	150
CBBB	4	1968	150
CBFA	4	1984	168
CBZA	4	1197	72
CBZB	4	1197	72
CCAA	6	2995	262
CCBA	6	2995	266
CCDA	6	2773	244
CCEA	6	2773	244
CCFA	8	4134	276
CCFC	8	4134	276
CCGA	12	5934	284
CCLA	6	2967	252
CCMA	6	2967	252
CCSA	4	1595	94
CCTA	4	1984	168
CCWA	6	2967	252
CCWB	6	2967	252
CCZA	4	1984	170
CCZC	4	1984	170
CDAA	4	1798	118
CDHA	4	1798	118
CDHB	4	1798	118
CDLA	4	1984	168

CDLB	4	1984	168
CDLC	4	1984	168
CDLH	4	1984	168
CDMA	4	1984	168
CDNB	4	1984	170
CDNC	4	1984	170
CDRA	8	4163	280
CDSB	8	4134	276
CDTA	6	2967	252
CDTB	6	2967	252
CDTC	6	2967	252
CDUC	6	2967	254
CDUD	6	2967	254
CDYA	6	2967	252
CDYB	6	2967	252
CDYC	6	2967	252
CEJA	12	6299	284
CEPA	5	2480	200
CEPB	5	2480	200
CESA	4	1984	170
CETA	4	1984	170
CEUA	8	3993	274
CEUC	8	3993	274
CFFA	4	1968	152
CFFB	4	1968	152
CFGB	4	1968	152
CFGC	4	1968	150
CFGD	4	1968	152
CFHB	4	1968	152
CFHD	4	1968	152
CFKA	4	1984	170
CFSA	8	4163	280
CGKA	6	2698	226
CGKB	6	2698	226
CGLA	4	1968	152
CGLB	4	1968	152
CGLC	4	1968	152

CGLD	4	1968	152
CGLE	4	1968	152
CGQB	6	2967	256
CGTA	8	3993	274
CGWA	6	2995	266
CGWB	6	2995	266
CGWC	6	2995	266
CGWD	6	2995	266
CGXA	6	2995	266
CGXB	6	2995	266
CGXC	6	2995	266
CHHB	4	1984	172
CHHC	4	1984	172
CHJA	4	1984	172
CHMA	6	2995	266
CHPB	4	1395	78
CHVA	6	2773	244
CHZB	3	999	72
CHZE	3	999	72
CJBA	6	2773	244
CJCA	4	1968	152
CJCB	4	1968	152
CJCC	4	1968	152
CJCD	4	1968	152
CJEB	4	1798	118
CJED	4	1798	118
CJEE	4	1798	118
CJGA	6	2967	256
CJGC	6	2967	256
CJGD	6	2967	256
CJMA	6	2967	256
CJSA	4	1798	118
CJSB	4	1798	118
CJTB	6	2995	264
CJTC	6	2995	264
CJWB	6	2995	264
CJWC	6	2995	264

CJWE	6	2995	264
CJXB	4	1984	172
CJXC	4	1984	172
CJXF	4	1984	172
CJXG	4	1984	172
CJZA	4	1197	72
CKVB	6	2967	254
CKVC	6	2967	254
CKVD	6	2967	258
CLAA	6	2967	258
CLAB	6	2967	260
CLHA	4	1598	98
CLJA	4	1968	152
CLLB	4	1968	152
CLXB	6	2498	206
CLZB	6	2967	256
CMBA	4	1395	78
CMDA	6	2995	266
CMEA	4	1968	148
CMFA	4	1968	152
CMFB	4	1968	152
CMGA	4	1968	152
CMGB	4	1968	152
CMHA	6	2967	252
CMPA	10	5204	284
CMSA	4	1390	76
CMUA	6	2995	266
CMXA	4	1595	94
CN	5	1986	176
CNAA	6	2995	264
CNCB	4	1984	172
CNCD	4	1984	172
CNCE	4	1984	174
CNDA	8	4163	280
CNHA	4	1968	154
CNHC	4	1968	154
CNRB	6	2967	256



CNSB	4	1798	118
CNVA	4	1390	76
CNYA	6	2773	244
CPAA	6	2498	206
CPMA	4	1984	170
CPMB	4	1984	170
CPNA	6	2967	252
CPNB	6	2967	258
CPSA	4	1984	170
CPTA	4	1395	78
CPWA	4	1395	78
CR	4	1588	82
CRBC	4	1968	154
CRBD	4	1968	154
CRCA	6	2967	256
CRDB	8	3993	274
CREA	6	2995	262
CREC	6	2995	264
CRED	6	2995	264
CREG	6	2995	262
CRFA	4	1968	154
CRFC	4	1968	154
CRKB	4	1598	98
CRLB	4	1968	154
CRLC	4	1968	154
CRTC	6	2967	260
CRTD	6	2967	260
CRTE	6	2967	260
CRTF	6	2967	260
CRUA	4	1968	154
CSUA	4	1968	154
CSUB	4	1968	154
CSUD	4	1968	154
CSUE	4	1968	154
CSWB	6	2967	260
CTBA	6	2967	258
CTBB	6	2967	258



CTBC	6	2967	258
CTBD	6	2967	258
CTCB	6	2967	258
CTCC	6	2967	258
CTDA	6	2995	264
CTEC	8	4134	276
CTFA	8	3993	274
CTGA	8	3993	274
CTGE	8	3993	274
CTHG	4	1390	76
CTJA	4	1390	76
CTNA	12	6299	284
CTPA	10	5204	284
CTPB	10	5204	284
CTSA	5	2480	202
CTTA	6	2995	264
CTUA	6	2995	264
CTUB	6	2995	266
CTUC	6	2995	266
CTUD	6	2995	266
CTVA	6	2995	266
CTWA	6	2995	266
CTWB	6	2995	266
CTXA	6	2995	266
CTYA	10	5204	284
CUEA	6	2967	262
CUKB	4	1395	78
CULB	4	1984	172
CUNA	4	1968	156
CUSB	3	1422	80
CUVC	4	1968	156
CUVD	4	1968	156
CUWA	4	1968	156
CVBA	6	2498	208
CVKB	4	1984	174
CVMD	6	2967	260
CVNA	4	1395	76

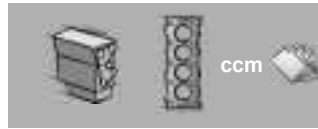


CVUA	6	2967	260
CVUB	6	2967	260
CVUC	6	2967	260
CVZA	6	2967	262
CWUB	8	3993	274
CWUC	8	3993	274
CWZA	4	1984	172
CXMA	4	1598	98
CXSA	4	1395	78
CXSB	4	1395	78
CXUA	4	1395	78
CXXB	4	1598	98
CY	4	1588	84
CYFB	4	1984	172
CYGA	4	1798	118
CYLA	4	1968	156
CYMC	4	1984	174
CYNB	4	1984	174
CYPA	4	1984	174
CYPB	4	1984	174
CYRB	4	1984	174
CYRC	4	1984	174
CYVB	4	1197	72
CZCA	4	1395	78
CZCC	4	1395	78
CZDA	4	1395	78
CZDB	4	1395	78
CZEA	4	1395	78
CZGA	5	2480	202
CZHA	4	1968	156
CZVD	6	2967	260
CZVE	6	2967	260
CZVF	6	2967	260
CZZA	6	2967	262
CZZB	6	2967	262
DAJB	4	1798	120
DBKA	4	1598	98




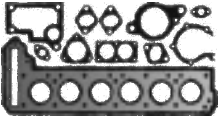
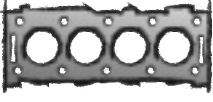

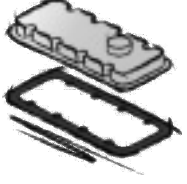









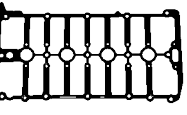
DDTA	8	3993	274
DE	5	1986	178
DEHA	6	2967	260
DESA	4	1968	156
DETA	4	1968	156
DEUA	4	1968	156
DEUB	4	1968	156
DFVA	4	1968	156
DR	4	1781	116
DS	4	1781	116
DT	4	1595	94
DTA	4	1595	94
DZ	4	1781	112
EP	4	1297	74
FS	4	1588	88
FY	4	1272	74
FZ	4	1272	74
GV	5	2144	186
HP	5	1994	180
HX	5	2226	188
HY	5	2226	188
JK	4	1588	86
JN	4	1781	114
JS	5	1994	180
JT	5	2226	188
JV	4	1781	116
JW	4	1781	116
JY	5	2144	182
KE	5	2144	182
KF	5	2144	182
KG	5	2144	182
KK	5	2144	182
KL	5	2144	182
KP	5	1994	180
KU	5	2226	188
KV	5	2226	188
KX	5	2226	188


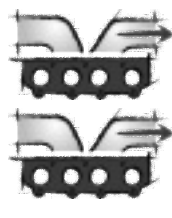









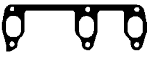



AUDI


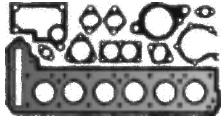
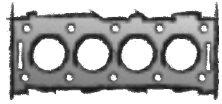

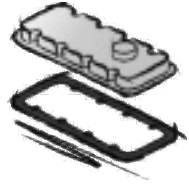







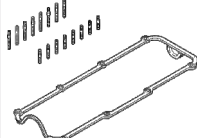





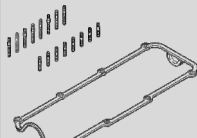
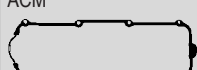



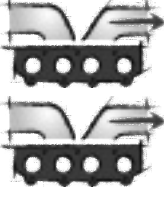














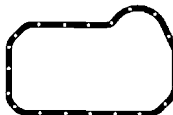





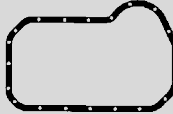
KZ	5	2226	188
MB	5	2226	188
MC	5	2226	186
NC	5	1986	178
NE	4	1781	116
NF	5	2309	190
NG	5	2309	192
NM	5	1994	180
NP	4	1781	116
PH	4	1781	114
PM	4	1781	114
PP	4	1595	94
PS	5	1994	180
PT	8	3562	270
PV	4	1781	114
PX	5	2226	188
RA	4	1588	86
RN	4	1595	94
RR	5	2226	188
RS	4	1781	116
RT	5	1994	182
RU	4	1781	114
SA	4	1595	94
SB	4	1588	86
SD	4	1847	120
SF	4	1781	114
SH	4	1781	116
SK	5	1994	180
SL	5	1994	180
WB	5	2144	182
WC	5	2144	184
WE	5	2144	182
WG	5	2144	184
WH	5	1921	142
WJ	5	2144	184
WK	5	2144	184
WN	5	1921	142


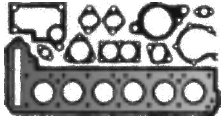
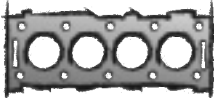






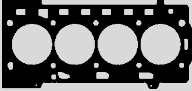
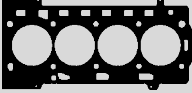

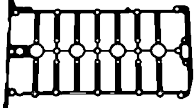
WR	5	2144	186
WU	5	2144	182
WV	4	1588	88
WX	5	2144	186
YG	4	1588	88
YH	4	1588	88
YK	4	1588	88
YN	4	1588	88
YP	4	1588	88
YT	4	1588	88
YV	4	1588	88
YY	4	1588	88
YZ	4	1588	88
ZA	4	1297	74


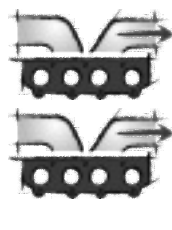













<p>AUDI</p> 				
<p>CHZB CHZE</p> <p>3 Cyl. 999 ccm Cyl. 74,5 Ø</p> <p>A1 03/2015 →</p>	<p>CS 308.590</p>	<p>456.550 04C 103 383 K</p>	<p>ZKS 061.330 036 103 384 B (8x) M 9x138</p> 	<p>322.980 04C 103 483 E</p>
<p>ANY</p> <p>3 Cyl. 1191 ccm Cyl. 76,5 Ø</p> <p>A2 TDI 03/2001 → 08/2005</p>	<p>ES⊕ 473.491</p> 	<p>383.290 045 103 383 C 1,45 mm $\frac{1}{2}$ 77,5 Ø 1 ⊗</p>  <p>383.300 045 103 383 D 1,53 mm $\frac{1}{2}$ 77,5 Ø 2 ⊗</p>  <p>383.320 045 103 383 E 1,61 mm $\frac{1}{2}$ 77,5 Ø 3 ⊗</p> 		<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 
<p>CBZA CBZB</p> <p>4 Cyl. 1197 ccm Cyl. 71,0 Ø</p> <p>A1 05/2010 →</p> <p>A3 04/2010 → 03/2013</p> <p>A3 Cabrio 03/2010 → 05/2013</p>	<p>ES⊕ 313.661 CS* 275.150</p>	<p>228.400 03F 103 383 E 71,8 Ø</p> 	<p>ZKS 228.470 WHT 004 790 (10x) M 9x1,25x168</p> 	<p>461.681 AFD 2018 CLP: DE/EN →07/2011</p> <p>470.200 AFD 2018 CLP: CZ/PL →07/2011</p> <p>470.500 AFD 2018 CLP: RU/SE →07/2011</p> <p>305.900 03F 103 483 A 07/2011→</p>
<p>CJZA CYVB</p> <p>4 Cyl. 1197 ccm Cyl. 71,0 Ø</p> <p>A3 02/2013 →</p>		<p>721.982 04E 103 383 AJ 72 Ø</p>		<p>898.042 04E 103 483 H</p> 


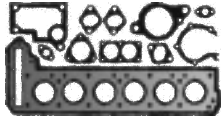
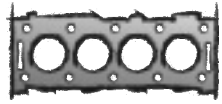

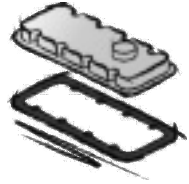

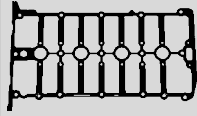










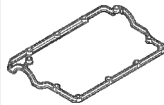











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>249.730 1S0 253 115 B</p> 	<p>AAS 310.320</p>  <p>470.370 036 129 717 E 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 009.840 045 103 171 C SP LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 746.050</p>
<p>724.590 036 109 675 A FPM 8x</p>	<p>299.670 03F 253 041 Q</p> 	<p>AAS 236.660</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 247.050 ● →05/2011</p> <p>TLS 299.680 06/2011→</p>
	<p>223.440 04E 253 039 E</p>	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	


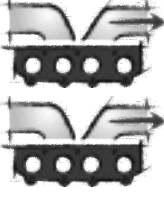







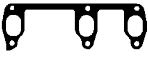

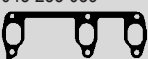
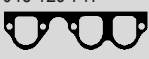
<p>AUDI</p> 				
<p>FY FZ</p> <p>4 Cyl. 1272 ccm Cyl. 75,0 Ø</p> <p>80</p> <p>09/1978 → 07/1981</p>	<p>S⊕* 282.724 052 198 001 M</p> <p>ES⊕ 089.932 052 198 012 AB</p> <p>CS* 766.747 052 198 011 A</p>	<p>559.336 030 103 383 M 1,75 mm ± 76,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 
<p>EP</p> <p>4 Cyl. 1297 ccm Cyl. 75,0 Ø</p> <p>80</p> <p>09/1978 → 07/1986</p>	<p>ES⊕ 558.908 056 198 012 G 08/1983→</p> <p>CS* 774.731 037 198 011 C</p>	<p>818.828 049 103 383 M 1,75 mm ± 78,5 Ø →07/1983</p>  <p>892.564 056 103 383 L 1,75 mm ± 78,5 Ø 08/1983→</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>ZA</p> <p>4 Cyl. 1297 ccm Cyl. 75,0 Ø</p> <p>80</p> <p>05/1972 → 07/1978</p>	<p>ES⊕ 206.874 056 198 012</p> <p>CS* 774.731 037 198 011 C →825 2000 099</p>	<p>818.828 049 103 383 M 1,75 mm ± 78,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


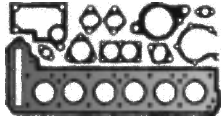
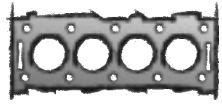

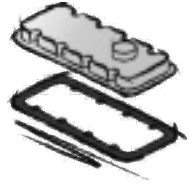





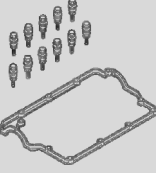





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D →819 2300 000  915.343 036 129 717 C 81-A-0000 001→ </p>	<p>a) 894.079 032 103 609 B  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 232.300 056 103 051 A ASW LD FPM 82x105x12 →824 2202 720 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 825 2000 099→ K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 825 2000 099→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


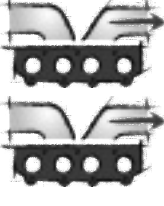








<p>AUDI</p> 				
<p>AUA BBY</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>A2 02/2000 → 08/2005</p>	<p>ES⊕ 167.770 CS 303.951</p>	<p>148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CAXA CAXC CMSA CNVA</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>A1 05/2010 →</p> <p>A3 09/2007 → 03/2013</p> <p>A3 Cabrio 02/2011 → 05/2013</p>	<p>ES⊕ 741.800 CS* 246.680</p>	<p>492.641 03C 103 383 AM 0,80 mm \pm 77,7 Ø</p> 	<p>ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CAVG CTHG CTJA</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>A1 01/2011 →</p>	<p>ES⊕ 741.800 →05/2011 ES⊕ 236.760 05/2011→ CS* 246.680</p>	<p>492.641 03C 103 383 AM 0,80 mm \pm 77,7 Ø →05/2011</p>  <p>732.841 03C 103 383 AH 0,90 mm \pm 77,8 Ø 05/2011→</p> 	<p>ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CVNA</p> <p>4 Cyl. 1395 ccm Cyl. 74,5 Ø</p> <p>A4 08/2015 →</p>				<p>898.042 04E 103 483 H</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 214.600</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 240.050</p>
	<p>223.440 04E 253 039 E</p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	

<p>AUDI</p> 				
<p> CHPB CMBA CPTA CPWA CUKB CXSA CXSB CXUA CZCA CZCC CZDA CZDB CZEA </p> <p>4 Cyl. 1395 ccm Cyl. 74,5 Ø</p> <p>A1 04/2012 →</p> <p>A3 04/2012 →</p> <p>A3 Cabrio 10/2013 →</p> <p>A3 e-tron 05/2014 →</p> <p>A3 g-tron 11/2013 →</p> <p>Q3 10/2013 →</p>	<p>ES⊕ 352.421</p>	<p>721.972 04E 103 383 AM 1,02 mm ± 75,5 Ø</p> 		<p>898.042 04E 103 483 H</p> 
<p>AMF</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>A2 TDI 02/2000 → 08/2005</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA  0,910 mm → 1,000 mm</p> <p>150.011 045 103 383 AB  1,010 mm → 1,100 mm</p> <p>150.021 045 103 383 AC  1,110 mm → 1,200 mm</p> <p>1,45 mm ± 80,7 Ø 1 ⊗</p> <p>1,53 mm ± 80,7 Ø 2 ⊗</p> <p>1,61 mm ± 80,7 Ø 3 ⊗</p>   	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>   <p>458.370 045 103 483 C</p> 
<p>ATL</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>A2 TDI 11/2003 → 08/2005</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA  0,910 mm → 1,000 mm</p> <p>150.011 045 103 383 AB  1,010 mm → 1,100 mm</p> <p>150.021 045 103 383 AC  1,110 mm → 1,200 mm</p> <p>1,45 mm ± 80,7 Ø 1 ⊗</p> <p>1,53 mm ± 80,7 Ø 2 ⊗</p> <p>1,61 mm ± 80,7 Ø 3 ⊗</p>   	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>   <p>458.370 045 103 483 C</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>223.440 04E 253 039 E</p>	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.950</p>
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	

<p>AUDI</p> 				
<p>BHC</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>A2 TDI 02/2000 → 08/2005</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA  0,910 mm → 1,000 mm 1,45 mm ± 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB  1,010 mm → 1,100 mm 1,53 mm ± 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC  1,110 mm → 1,200 mm 1,61 mm ± 80,7 Ø 3 ⊗</p>	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 
<p>CUSB</p> <p>3 Cyl. 1422 ccm</p> <p>A1 TDI 11/2014 →</p>		<p>219.570 04B 103 383 AA  0,910 mm → 1,000 mm 1,55 mm ± 80,8 Ø 1 ⊗</p> <p>219.580 04B 103 383 AB  1,010 mm → 1,100 mm 1,63 mm ± 80,8 Ø 2 ⊗</p> <p>219.590 04B 103 383 AC  1,110 mm → 1,200 mm 1,71 mm ± 80,8 Ø 3 ⊗</p>	<p>ZKS 527.770 WHT 005 673 (8x) M 12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039 </p>	<p>530.810 045 129 717 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.620</p>
<p>724.590 036 109 675 A FPM 12x</p>	<p>214.171 04B 253 039 C</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 377.450 03L 103 085 B AW RD PTFE/ACM 35x48x10</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	

AUDI




CR

4 Cyl. 1588 ccm
Cyl. 76,5 Ø


80


08/1980 → 08/1986


S⊕* **086.887**
068 198 001



ES⊕ **827.606**
068 198 012 L


CS* **774.731**
037 198 011 C


323.749 ●
068 103 383 ET

0,830 mm
→
0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
→Mot. CR 176 338

323.757
068 103 383 FA

0,930 mm
→
1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
→Mot. CR 176 338


285.023
068 103 383 FM

0,820 mm
→
0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
Mot. CR 176 339→


285.040
068 103 383 FN

0,920 mm
→
1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
Mot. CR 176 339→

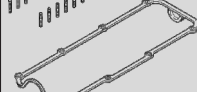
ZKS 819.832
056 103 385 A (10x)
M 11x1,5x98
→Mot. CR 176 338

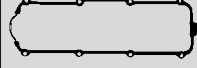


ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115
Mot. CR 176 339→


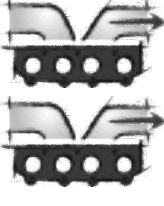








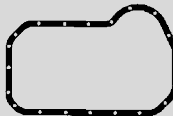
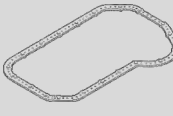


ZKHS 314.773
026 198 025 A
centr. 8,5 mm


ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM


447.050
026 103 483 F
ACM


AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



CY
4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

80 TD
08/1981 → 05/1986

90 TD
10/1985 → 01/1987

ES⊕ **827.606**
068 198 012 L

CS* **774.731**
037 198 011 C

285.023
068 103 383 FM

0,820 mm
→
0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
→07/1985

285.040
068 103 383 FN

0,920 mm
→
1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
→07/1985

891.348
068 103 383 EH

0,662 mm
→
0,860 mm
1,53 mm ± 78,5 Ø
1 ⊗
08/1985→

891.356
068 103 383 EJ

0,870 mm
→
0,920 mm
1,57 mm ± 78,5 Ø
2 ⊗
08/1985→

891.364
068 103 383 EK

0,930 mm
→
1,020 mm
1,61 mm ± 78,5 Ø
3 ⊗
08/1985→


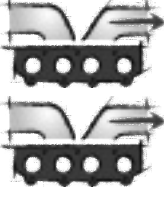









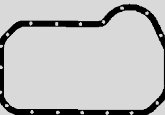
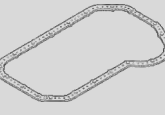
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115

ZKHS 314.773
026 198 025 A
centr. 8,5 mm

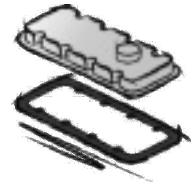
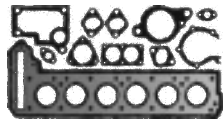
ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM

447.050
026 103 483 F
ACM

AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D →07/1985 </p> <p>893.242 068 129 717 E 08/1985→ </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



JK

4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

80

08/1980 → 07/1989

S⊕* **086.887**
068 198 001

ES⊕ **827.606**
068 198 012 L

CS* **774.731**
037 198 011 C

285.023
068 103 383 FM
 0,820 mm
→
0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
→07/1985

285.040
068 103 383 FN
 0,920 mm
→
1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
→07/1985

891.348
068 103 383 EH
 0,662 mm
→
0,860 mm
1,53 mm ± 78,5 Ø
1 ⊗
08/1985→

891.356
068 103 383 EJ
 0,870 mm
→
0,920 mm
1,57 mm ± 78,5 Ø
2 ⊗
08/1985→

891.364
068 103 383 EK
 0,930 mm
→
1,020 mm
1,61 mm ± 78,5 Ø
3 ⊗
08/1985→

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115

ZKHS 314.773
026 198 025 A
centr. 8,5 mm

ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM

447.050
026 103 483 F
ACM

**RA
SB**

4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

80 TD

09/1986 → 08/1991

90 TD

04/1987 → 09/1991

ES⊕ **827.606**
068 198 012 L

CS* **774.731**
037 198 011 C

891.348
068 103 383 EH
 0,662 mm
→
0,860 mm
1,53 mm ± 78,5 Ø
1 ⊗

891.356
068 103 383 EJ
 0,870 mm
→
0,920 mm
1,57 mm ± 78,5 Ø
2 ⊗


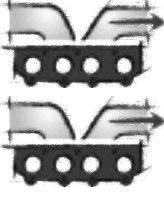








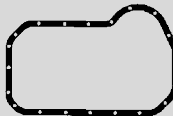
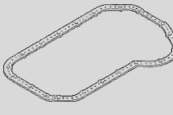


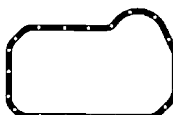
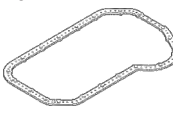
891.364
068 103 383 EK
 0,930 mm
→
1,020 mm
1,61 mm ± 78,5 Ø
3 ⊗


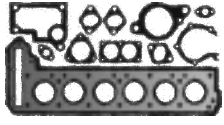
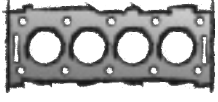

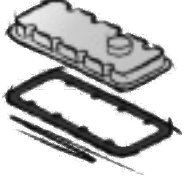



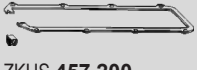
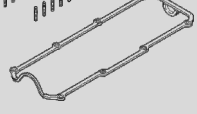
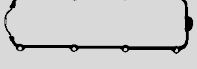



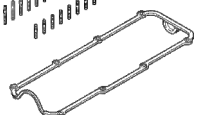
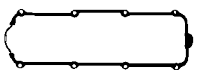
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115


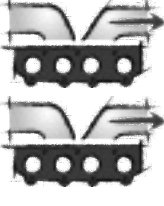
















ZKHS 314.773
026 198 025 A
centr. 8,5 mm


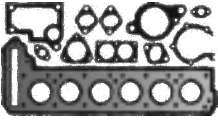
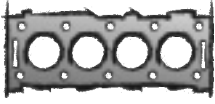






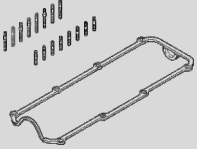
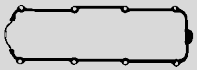
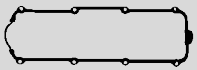



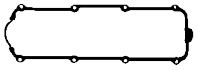


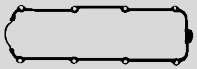
ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM


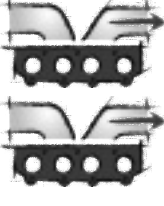


















447.050
026 103 483 F
ACM


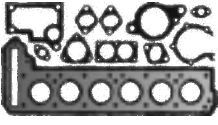
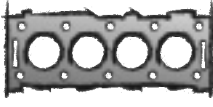




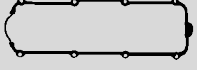


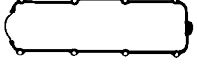


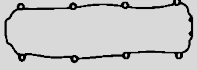


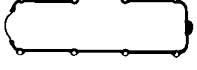


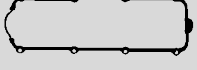
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>893.242 068 129 717 E </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


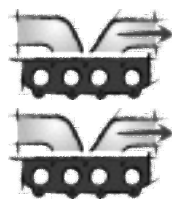














AUDI					
					
FS YG YK YP YV YZ	WV YH YN YT YY	S⊕* 086.909 049 198 001 C ES⊕ 283.704 049 198 012 H CS* 774.731 037 198 011 C	820.385 049 103 383 K 1,75 mm $\frac{1}{16}$ 81 \varnothing 	ZKS 819.808 049 103 385 (10x) M 11x1,5x98 	ZKHS 104.841 056 198 025 centr. 6,5 mm  ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
100 08/1976 → 02/1983 80 09/1975 → 07/1986 Coupé 07/1980 → 08/1981 4 Cyl. 1588 ccm Cyl. 79,5 \varnothing					
ABB		ES⊕ 834.300 026 198 012 S CS* 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{1}{16}$ 83 \varnothing 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
80 08/1990 → 10/1991 4 Cyl. 1595 ccm Cyl. 81,0 \varnothing					


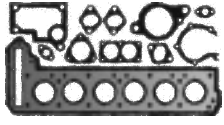
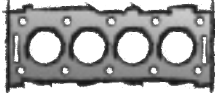

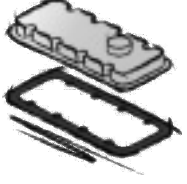

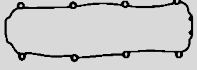



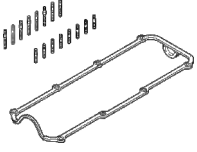
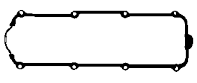



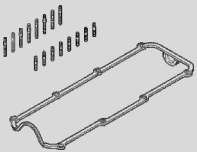
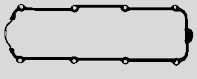

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>758.825 026 129 717 F</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


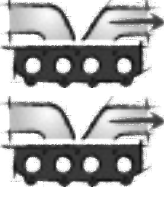












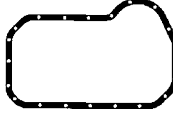
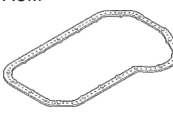





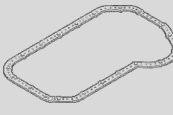
<p>AUDI</p> 				
<p>ABM</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>80</p> <p>09/1991 → 12/1994</p>	<p>ES⊕ 894.060 026 198 012 AB →8C-P-185 164</p> <p>ES⊕ 630.190 051 198 012 C 8C-P-185 165→ →8C-S-170 000</p> <p>CS* 915.998 037 198 011 E →8C-P-220 000</p> <p>CS* 446.920 037 198 011 G 8C-P-220 001→</p>	<p>828.807 026 103 383 S 1,75 mm $\frac{1}{16}$ 83 Ø  →8C-S-170 000</p> <p>137.285 050 103 383 B 1,60 mm $\frac{1}{16}$ 83 Ø  8C-S-170 001→</p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm →8C-P-185 164</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM →8C-P-185 164</p>  <p>447.050 026 103 483 F →8C-P-185 164 ACM</p>  <p>915.653 051 103 483 E 8C-P-185 165→</p> 
<p>ADA</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>80</p> <p>06/1993 → 01/1996</p>	<p>CS* 446.920 037 198 011 G</p>	<p>828.807 026 103 383 S 1,75 mm $\frac{1}{16}$ 83 Ø  →8C-S-170 000</p> <p>137.285 050 103 383 B 1,60 mm $\frac{1}{16}$ 83 Ø  8C-S-170 001→</p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 
<p>ADP</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>A4</p> <p>11/1994 → 09/2001</p>	<p>ES⊕ 670.710 050 198 012 B</p> <p>CS* 670.700 050 198 011</p>	<p>629.363 050 103 383 1,65 mm $\frac{1}{16}$ 82,5 Ø </p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 


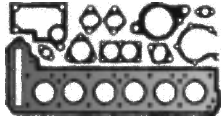
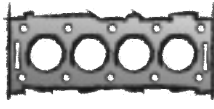

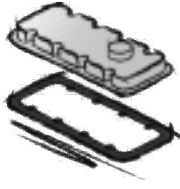
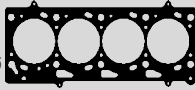









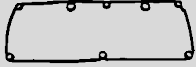
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A →8C-P-220 000  a) 495.620 044 103 609 D ACM 8C-P-220 001→  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →Mot. ADA 034 669 VAS 825.042 FPM Mot. ADA 034 670→ 553.190 026 109 675 FPM →Mot. ADA 034 669 8x 701.289 027 109 675 FPM Mot. ADA 034 670→ 8x</p>	<p>049.930 037 253 039 F </p>	<p>915.297 048 129 717 A </p>	<p>a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>165.210 037 129 717 C </p>	<p>a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


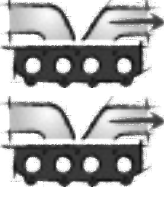











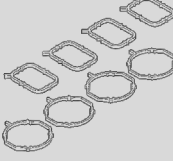
<p>AUDI</p> 				
<p>AHL</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>A4</p> <p>11/1994 → 09/2001</p>	<p>ES⊕ 698.430 8D-W-104 601→ CS* 339.610</p>	<p>475.920 06B 103 383 H 1,20 mm $\frac{2}{3}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>AEH AKL</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>A3</p> <p>09/1996 → 05/2003</p>	<p>ES⊕ 530.590 06A 198 012 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm $\frac{2}{3}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>ALZ</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>A4</p> <p>07/2000 → 06/2008</p>	<p>ES⊕ 497.800 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm $\frac{2}{3}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>332.800 06B 103 483 L</p> 
<p>APF</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>A3</p> <p>09/1996 → 05/2003</p>	<p>ES⊕ 376.121 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm $\frac{2}{3}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>ANA ARM</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>A4</p> <p>11/1994 → 09/2001</p>	<p>ES⊕ 698.430 CS* 339.610</p>	<p>475.920 06B 103 383 H 1,20 mm $\frac{2}{3}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 


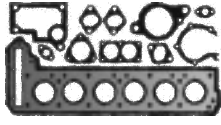
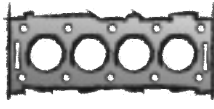

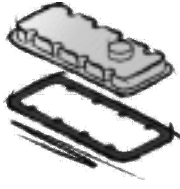






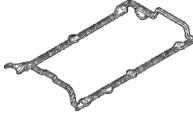





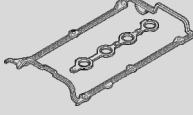
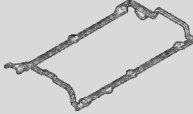

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>165.210 037 129 717 C →8D-W-104 600</p>  <p>497.740 06B 129 717 A 4x 8D-W-104 601→</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>497.740 06B 129 717 A 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>497.740 06B 129 717 A 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


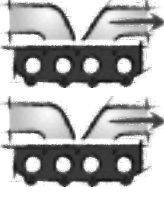






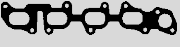




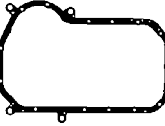


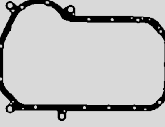
AUDI 					
AVU BGU BSF CMXA 4 Cyl. 1595 ccm Cyl. 81,0 Ø	BFQ BSE CCSA	ES⊕ 376.131 CS* 339.610	124.474 06B 103 383 AG 1,20 mm $\frac{\pm}{\pm}$ 82,5 Ø 2 ⊗	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	332.800 06B 103 483 L 
A3 08/2000 → 03/2013 A3 Cabrio 09/2008 → 05/2010					
RN 4 Cyl. 1595 ccm Cyl. 81,0 Ø		ES⊕ 693.848 026 198 012 T CS* 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{\pm}{\pm}$ 83 Ø	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
80 09/1986 → 08/1991					
DT PP	DTA SA	ES⊕ 515.311 050 198 012 A CS* 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{\pm}{\pm}$ 83 Ø	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
80 08/1978 → 09/1991					


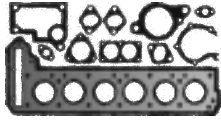
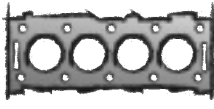

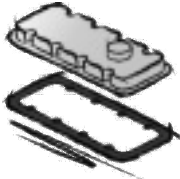




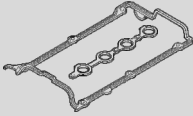
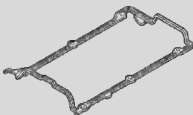
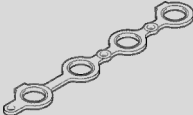




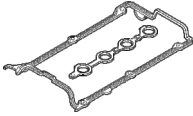






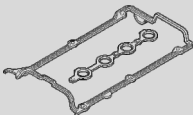


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


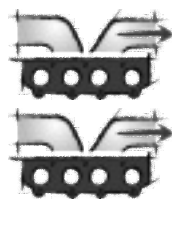


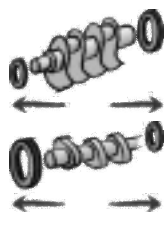









<p>AUDI</p> 				
<p>BAD</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>A2</p> <p>05/2002 → 08/2005</p>	<p>ES⊕ 718.081 CS* 891.780</p>	<p>476.412 036 103 383 AB 0,64 mm ± 77,5 Ø</p> 	<p>ZKS 057.220 036 103 384 E (10x) M 9x1,25x97</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>BAG BLF</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>A3</p> <p>08/2003 → 09/2007</p>	<p>ES⊕ 517.171 CS* 748.030 incl. 376.730 →8P-5B-000 000 →8P-4-103 000</p> <p>CS* 748.230 incl. 429.090 8P-5B-000 001→ 8P-4-103 001→</p>	<p>497.810 03C 103 383 D 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CAYB CAYC</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>A1 TDI 05/2010 →</p> <p>A3 Cabrio TDI 05/2009 → 05/2013</p> <p>A3 TDI 05/2009 → 03/2013</p>	<p>ES⊕ 236.170 (03L 103 469 C/R)</p>  <p>ES⊕ 589.830 (03L 103 469 H)</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>732.090 03L 103 383 BT 0,910 mm → 1,000 mm 1,55 mm ± 80,7 Ø 1 ⊗</p>  <p>732.100 03L 103 383 CA 1,010 mm → 1,100 mm 1,63 mm ± 80,7 Ø 2 ⊗</p>  <p>732.110 03L 103 383 CB 1,110 mm → 1,200 mm 1,71 mm ± 80,7 Ø 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>ZKHS 380.440 ZKHS 449.390 (03L 103 469 H)</p> <p>722.100 03L 103 483 H (03L 103 469 H)</p> <p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p> <p>722.080 03L 103 070 A 4x</p>


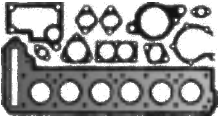
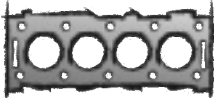

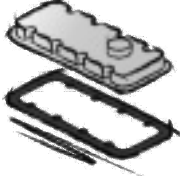





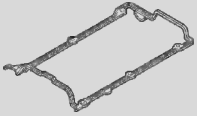














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8</p> <p>N: 364.710 036 103 085 F AW/BS RD FPM 35x46x7</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85 →8P-4-103 000 →8P-5B-000 000</p> <p>K:→ 429.090 030 103 171 S IWD LD PTFE 85 8P-5B-000 001→ 8P-4-103 001→</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E </p>	<p>AAS 297.580 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 →09/2009</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10 10/2009→</p>	<p>TLS 232.830 TLS 244.441 ●</p>


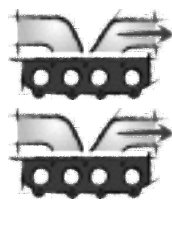


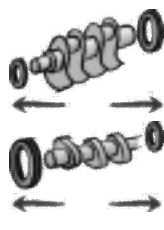








<p>AUDI</p> 				
<p>CLHA CRKB CXMA CXXB DBKA</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>A1 TDI 11/2014 →</p> <p>A3 Cabrio TDI 09/2013 →</p> <p>A3 TDI 10/2012 →</p>		<p>334.270 04L 103 383 C 1,55 mm $\frac{\pm}{\pm}$ 80,5 Ø 1 ⊗</p> <p>334.290 04L 103 383 D 1,63 mm $\frac{\pm}{\pm}$ 80,5 Ø 2 ⊗</p> <p>334.300 04L 103 383 E 1,71 mm $\frac{\pm}{\pm}$ 80,5 Ø 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>ADR</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4 01/1995 → 09/2001</p> <p>A6 12/1995 → 12/1997</p> <p>Cabrio 01/1997 → 08/2000</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{\pm}{\pm}$ 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AEB</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4 01/1995 → 09/2001</p> <p>A6 01/1997 → 01/2005</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{\pm}{\pm}$ 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


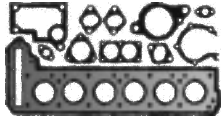
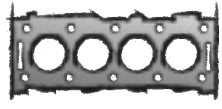

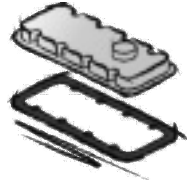



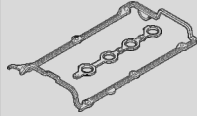
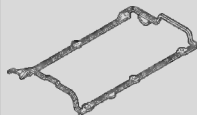


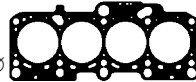











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>497.230 058 129 717 C A6 / Cabrio 4x </p> <p>630.970 058 129 717 B A4 →8D-W-007 799 </p> <p>476.460 058 129 717 D A4 8D-W-007 800→ </p>	<p>a) 163.520 058 103 609 E →Mot. ADR 500 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. ADR 500 001→</p> <p>b) 567.640 N 908 132 01 M 14x1,5 Mot. ADR 500 001→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →Mot. ADR 500 000</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 163.520 058 103 609 E </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>


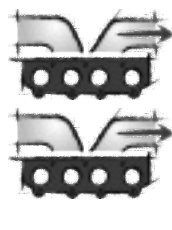












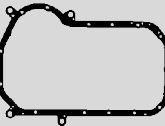
<p>AUDI</p> 				
<p>AFY</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4 04/1995 → 09/2001</p> <p>A6 05/1997 → 01/2005</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{\pm}{\mp}$ 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AGN</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A3 09/1996 → 05/2003</p>	<p>ES⊕ 530.610 06A 198 012 A →8L-V-200 000</p> <p>ES⊕ 736.880 8L-W-000 001→</p> <p>CS* 292.011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{\pm}{\mp}$ 82,5 Ø</p> 	<p>ZKS 655.490 ● 06A 103 385 C (10x) M 10x1,5x115 →Mot. AGN 107 000</p>  <p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 Mot. AGN 107 001→</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AGU</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A3 12/1996 → 05/2003</p>	<p>ES⊕ 530.610 06A 198 012 A</p> <p>CS* 292.011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{\pm}{\mp}$ 82,5 Ø</p> 	<p>ZKS 655.490 ● 06A 103 385 C (10x) M 10x1,5x115 →Mot. AGU 048 000</p>  <p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 Mot. AGU 048 001→</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


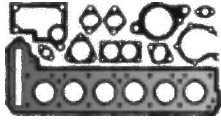
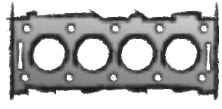

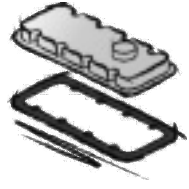




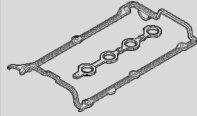
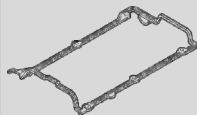



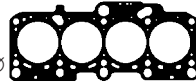





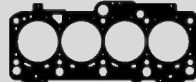

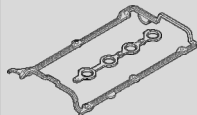


					
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 163.520 058 103 609 E →Mot. AFY 005 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. AFY 005 001→</p> <p>b) 567.640 N 908 132 01 M 14x1,5 Mot. AFY 005 001→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →Mot. AFY 005 000</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B →8L-V-200 000 </p> <p>736.180 06A 133 398 D 4x 8L-W-000 001→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>


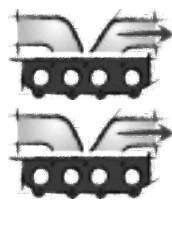


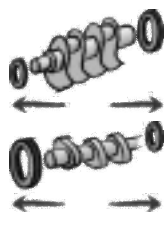





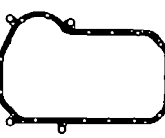


<p>AUDI</p> 				
<p>AJL</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4 12/1997 → 09/2001</p> <p>A6 12/1997 → 01/2005</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AMB</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4 05/2000 → 12/2004</p> <p>A4 Cabrio 10/2002 → 10/2005</p>	<p>ES⊕ 729.860 ● 8E-4-000 001→</p> <p>ES⊕ 461.380 →8E-3-500 000</p> <hr/> <p>CS 530.580 06A 198 011 A</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>ANB</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4 01/1995 → 09/2001</p> <p>A6 01/1997 → 01/2005</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


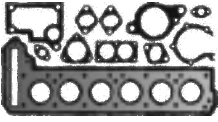
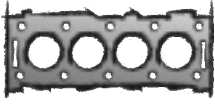






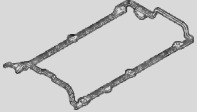






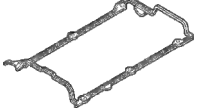





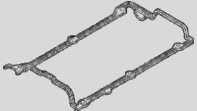

					
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D →8E-3-500 000 <hr/>A4 Cabrio  080.990 06B 129 717 F 8E-4-000 001→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>


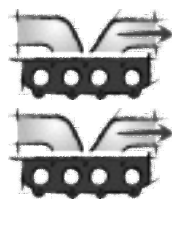


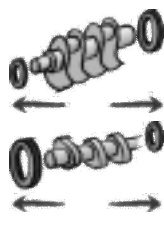







AUDI					
					
APG 4 Cyl. 1781 ccm Cyl. 81,0 Ø A3 09/1996 → 05/2003	ES⊕ 736.880 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm ± 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	
AJQ APP AQA ARX ARY ARZ ATC AUM AUQ AWP 4 Cyl. 1781 ccm Cyl. 81,0 Ø A3 12/1996 → 05/2003 TT 10/1998 → 06/2006	ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm ± 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	
APT 4 Cyl. 1781 ccm Cyl. 81,0 Ø A4 01/1995 → 09/2001	ES⊕ 183.890 058 198 012  ES⊕ 264.730 058 198 012 +058 198 025 A CS* 574.130 ● incl. 804.850 CS* 670.730 058 198 011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm ± 82,5 Ø 	ZKS 104.930 058 103 385 A (10x) M 11x1,5x96 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	


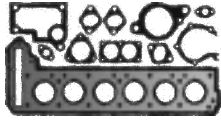
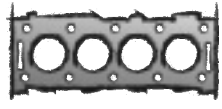

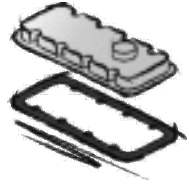



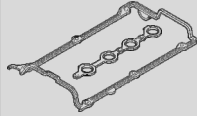
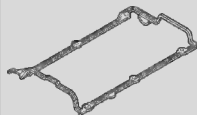


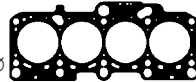




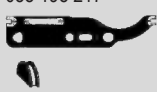





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>736.180 06A 133 398 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 163.520 058 103 609 E →Mot. APT 020 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. APT 020 001→</p> <p>b) 567.640 N 908 132 01 M 14x1,5 Mot. APT 020 001→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →Mot. APT 020 000</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	


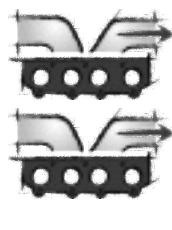










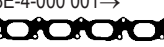




AUDI					
					
APU ARK 4 Cyl. 1781 ccm Cyl. 81,0 Ø A4 01/1995 → 09/2001 A6 01/1997 → 01/2005	ES⊕ 183.890 058 198 012  ES⊕ 264.730 058 198 012 +058 198 025 A CS* 574.130 ● incl. 804.850 CS* 670.730 058 198 011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm $\frac{\pm}{\pm}$ 82,5 Ø 	ZKS 104.930 058 103 385 A (10x) M 11x1,5x96 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	
ARG 4 Cyl. 1781 ccm Cyl. 81,0 Ø A4 01/1995 → 09/2001	ES⊕ 183.890 058 198 012  ES⊕ 264.730 058 198 012 +058 198 025 A CS* 574.130 ● incl. 804.850 CS* 670.730 058 198 011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm $\frac{\pm}{\pm}$ 82,5 Ø 	ZKS 104.930 058 103 385 A (10x) M 11x1,5x96 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	
AJP ANQ AQE ARH 4 Cyl. 1781 ccm Cyl. 81,0 Ø A6 07/1997 → 01/2005	ES⊕ 233.040 06B 198 012 CS* 530.581 ● incl. 012.380 CS* 530.582 SZ 863.590 058 198 217 	292.770 06B 103 383 B 06B 103 383 1,35 mm $\frac{\pm}{\pm}$ 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	


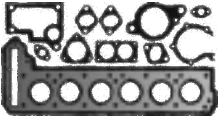
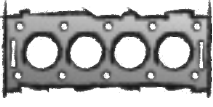






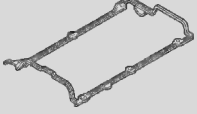










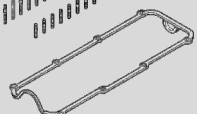

					
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 163.520 058 103 609 E →Mot. ARG 020 000  a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. ARG 020 001→ b) 567.640 N 908 132 01 M 14x1,5 Mot. ARG 020 001→ b) 133.051 N 043 854.1 CU A 26x31x2 →Mot. ARG 020 000</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	


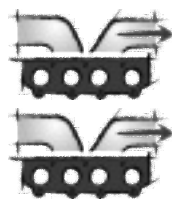
















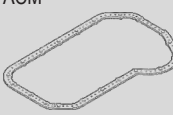
<p>AUDI</p> 				
<p>AVJ</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4</p> <p>11/2000 → 07/2002</p>	<p>ES⊕ 461.380 CS 530.580 06A 198 011 A SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AVV</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4</p> <p>01/1995 → 09/2001</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A CS* 574.130 ● incl. 804.850 CS* 670.730 058 198 011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AWL AWM AWT</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>A4</p> <p>01/1995 → 09/2001</p> <p>A6</p> <p>01/1997 → 01/2005</p>	<p>ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


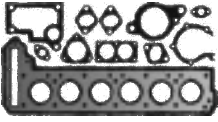
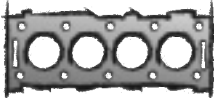





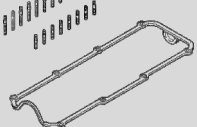




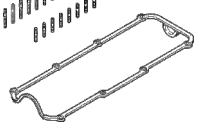
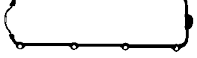



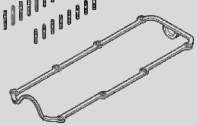
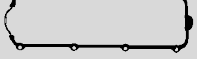
					
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>


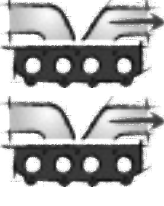





















AUDI					
					
AMK APY BAM 4 Cyl. 1781 ccm Cyl. 81,0 Ø A3 S3 03/1999 → 05/2003 TT 10/1998 → 06/2006	APX AUL	ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm \pm 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 
BEX 4 Cyl. 1781 ccm Cyl. 81,0 Ø A4 11/2002 → 12/2004		ES⊕ 461.380 →8E-3-500 000 ES⊕ 729.860 ● 8E-4-000 001→ CS 530.580 06A 198 011 A SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm \pm 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 
BFB 4 Cyl. 1781 ccm Cyl. 81,0 Ø A4 07/2002 → 06/2008 A4 Cabrio 07/2002 → 03/2009		ES⊕ 461.380 →8E-3-500 000 A4 Cabrio →06/2006 ES⊕ 729.860 ● 8E-4-000 001→ Cabrio 06/2006→ CS 530.580 06A 198 011 A SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm \pm 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 


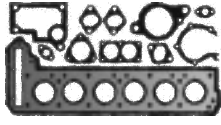
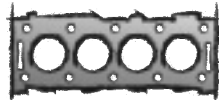

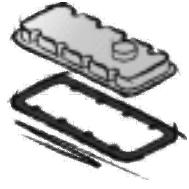



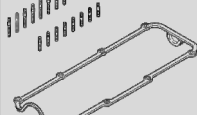
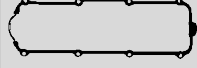







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D →8E-3-500 000 </p> <p>080.990 06B 129 717 F 8E-4-000 001→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D →8E-3-500 000</p> <hr/> <p>A4 Cabrio →06/2006 </p> <p>080.990 06B 129 717 F 8E-4-000 001→ </p> <hr/> <p>Cabrio 06/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>


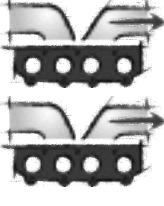















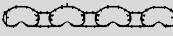


<p>AUDI</p> 				
<p>BFV</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>TT</p> <p>03/2005 → 06/2006</p>	<p>ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>BVP BVR</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>TT</p> <p>09/2005 → 06/2006</p>	<p>ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>DZ</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>80</p> <p>08/1984 → 08/1991</p> <p>Coupé</p> <p>12/1984 → 07/1991</p>	<p>ES⊕ 693.848 026 198 012 T Audi 80: 81/85 CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


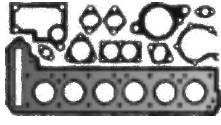
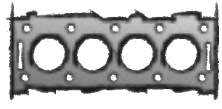

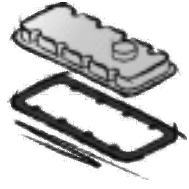











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C Audi 80: 81/85 </p> <p>460.745 035 121 171 C Audi 80: 81/85 </p> <p>757.756 026 129 717 D Audi 80: 81/85 </p> <p>758.825 026 129 717 F Audi 80: 89 </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


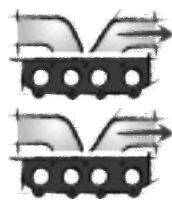







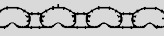

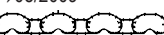



<p>AUDI</p> 				
<p>JN</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>80 08/1983 → 10/1991</p> <p>Coupé 01/1985 → 07/1988</p>	<p>ES⊕ 834.300 026 198 012 S</p> <p>CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>PH PV</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>100 03/1985 → 11/1990</p> <p>80 03/1985 → 08/1986</p> <p>Coupé 08/1986 → 10/1987</p>	<p>ES⊕ 834.300 026 198 012 S</p> <p>CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>PM RU SF</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>80 02/1986 → 10/1991</p> <p>Coupé 04/1986 → 10/1988</p>	<p>ES⊕ 693.848 026 198 012 T</p> <p>CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


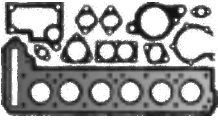
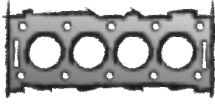

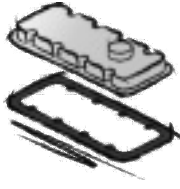




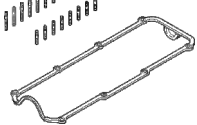
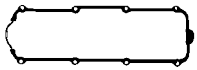











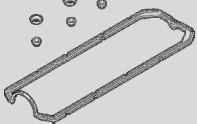
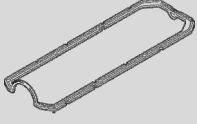


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>757.756 026 129 717 D Audi 80: 81/85 Audi Coupé: 81/85</p>  <p>758.825 026 129 717 F Audi 80: 89</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


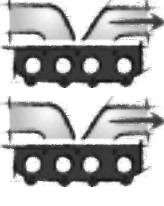









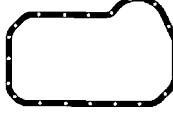




AUDI									
									
4B DS JW NP SH	DR JV NE RS	ES ⊕ 894.060 026 198 012 AB CS * 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm ± 83 ∅		ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 			
4 Cyl. 1781 ccm Cyl. 81,0 ∅ 100 08/1982 → 11/1990 80 01/1983 → 10/1991 Coupé 09/1982 → 10/1988									
BYT BZB		ES ⊕ 295.780 8P-8A-018 001→ 8P-8B-000 381→ CS * 903.201 incl. 718.600	265.691 ● 06H 103 383 Q 0,90 mm ± 83,3 ∅ →8P-8B-000 380 →8P-8A-018 000 685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 ∅ 8P-8A-018 001→ 8P-8B-000 381→	 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE			
4 Cyl. 1798 ccm Cyl. 82,5 ∅ A3 11/2006 → 03/2013 A3 Cabrio 04/2008 → 05/2013									
CABA CABB		ES ⊕ 295.780 →05/2009 ES ⊕ 244.890 05/2009→ CS * 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 ∅		ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE			
4 Cyl. 1798 ccm Cyl. 82,5 ∅ A4 11/2007 →									
CABD		ES ⊕ 295.780 CS * 284.360 incl. 284.300 CS * 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 ∅		ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE			
4 Cyl. 1798 ccm Cyl. 82,5 ∅ A5 10/2007 → A5 Cabrio 10/2011 →									

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>735.850 06J 129 717 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	<p>TLS 261.160</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>735.850 06J 129 717 →05/2009  655.840 06F 129 717 D 05/2009→</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>735.850 06J 129 717 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	

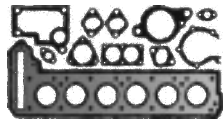
AUDI 				
CDA 4 Cyl. 1798 ccm Cyl. 82,5 Ø A3 11/2006 → 03/2013 A3 Cabrio 04/2008 → 05/2013 TT 06/2008 → 06/2014	ES⊕ 295.780 →05/2009 ES⊕ 244.890 05/2009→ CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012  ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→ 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CDHA CDHB 4 Cyl. 1798 ccm Cyl. 82,5 Ø A4 11/2007 → A5 05/2009 → A5 Cabrio 09/2009 →	ES⊕ 295.780 →05/2009 ES⊕ 244.890 05/2009→ CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012  ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→ 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CJEB CJED CJEE 4 Cyl. 1798 ccm Cyl. 82,5 Ø A4 11/2011 → A5 10/2007 → A5 Cabrio 10/2011 →	ES⊕ 313.200 →12/2013	691.810 ● 06K 103 383 E 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 12/2013→ 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CJSA CJSB CNSB 4 Cyl. 1798 ccm Cyl. 82,5 Ø A3 04/2012 → A3 Cabrio 10/2013 → TT 08/2015 →	ES⊕ 313.200 →12/2013	691.810 ● 06K 103 383 E 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 12/2013→ 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CYGA 4 Cyl. 1798 ccm Cyl. 82,5 Ø A6 09/2014 → A7 04/2015 →		008.040 06K 103 383 K 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			a)  b) 	K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	735.850 06J 129 717 →05/2009  655.840 06F 129 717 D 05/2009→	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	TLS 261.160
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	735.850 06J 129 717 →05/2009  655.840 06F 129 717 D 05/2009→	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	691.780 06L 253 039 	297.590 06K 129 717 A	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	691.780 06L 253 039 	297.590 06K 129 717 A	a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑	K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	691.780 06L 253 039 	297.590 06K 129 717 A	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8	

<p>AUDI</p> 				
<p>DAJB</p> <p>4 Cyl. 1798 ccm Cyl. 82,5 Ø</p> <p>A1</p> <p>02/2015 →</p>		<p>008.040 06K 103 383 K 0,90 mm $\frac{+}{-}$ 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>SD</p> <p>4 Cyl. 1847 ccm Cyl. 82,5 Ø</p> <p>80</p> <p>09/1986 → 08/1990</p>	<p>ES⊕ 765.636 053 198 012 A</p> <p>CS* 774.731 037 198 011 C</p>	<p>915.591 048 103 383 B 1,75 mm $\frac{+}{-}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>1Y</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>80</p> <p>08/1989 → 08/1991</p>	<p>ES⊕ 915.130 028 198 012 B →Mot. 1Y 580 000</p>  <p>ES⊕ 187.390 028 198 012 E Mot. 1Y 580 001→</p>  <p>CS* 670.720 028 198 011 D →Mot. 1Y 800 000</p>  <p>CS* 375.540 Mot. 1Y 800 001→</p> 	<p>914.848 028 103 383 BH  0,660 mm → 0,860 mm 1,53 mm $\frac{+}{-}$ 81 Ø 1 ⊕</p>  <p>914.856 028 103 383 BJ  0,870 mm → 0,920 mm 1,57 mm $\frac{+}{-}$ 81 Ø 2 ⊕</p>  <p>914.873 028 103 383 BK  0,930 mm → 1,020 mm 1,61 mm $\frac{+}{-}$ 81 Ø 3 ⊕</p> 	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 413.690 028 198 025</p>  <p>830.773 028 103 483 H</p>  <p>915.017 028 103 533 3x</p>  <p>FE</p> <p>915.009 028 103 532 A 3x</p>  <p>FE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>758.825 026 129 717 F </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →Mot. 1Y 580 000 VAS 825.042 FPM Mot. 1Y 580 001→ 553.190 026 109 675 FPM →Mot. 1Y 580 000 8x 701.289 027 109 675 FPM Mot. 1Y 580 001→ 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 447.340 037 115 220 B ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. 1Y 800 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. 1Y 800 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. 1Y 800 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



1Z
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

80 TDI
09/1991 → 01/1996

A4 TDI
01/1995 → 09/2001

A6 TDI
06/1994 → 12/1997

Cabrio TDI
06/1995 → 08/2000

ES⊕ **620.280**
028 198 012 C
→ Mot. 1Z 770 000



ES⊕ **187.400**
028 198 012 F
Mot. 1Z 770 001 →



CS* **670.720**
028 198 011 D



412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G



915.017
028 103 533
3x



915.009
028 103 532 A
3x



AAZ
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

80 TD
09/1991 → 12/1994

ES⊕ **915.130**
028 198 012 B



CS* **670.720**
028 198 011 D



914.848
028 103 383 BH
0,660 mm
→
0,860 mm
1,53 mm ± 81 Ø
1 ⊗



914.856
028 103 383 BJ
0,870 mm
→
0,920 mm
1,57 mm ± 81 Ø
2 ⊗



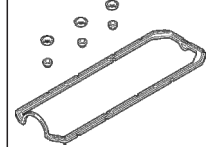
914.873
028 103 383 BK
0,930 mm
→
1,020 mm
1,61 mm ± 81 Ø
3 ⊗



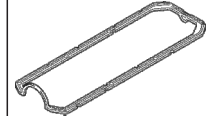
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 413.690
028 198 025



830.773
028 103 483 H


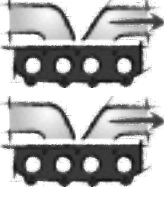








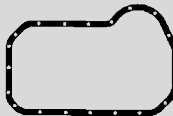
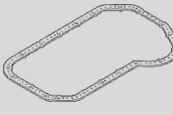







915.017
028 103 533
3x

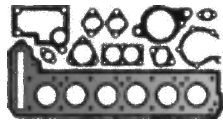


915.009
028 103 532 A
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. 1Z 770 000</p> <p>VAS 825.042 FPM Mot. 1Z 770 001→</p> <p>553.190 026 109 675 FPM →Mot. 1Z 770 000 8x</p> <p>701.289 027 109 675 FPM Mot. 1Z 770 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.970</p>  <p>028 145 701 T 028 145 701 TX</p> <p>TLS 896.200</p>  <p>028 145 701 CX 028 145 701 C</p>
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.970 08/1993→</p>

AUDI



AFF

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

A4 TDI

12/1995 → 09/2001

ES⊕ **620.280**
028 198 012 C
→Mot. AFF 002 000



ES⊕ **187.400**
028 198 012 F
Mot. AFF 002 001→



CS* **670.720**
028 198 011 D
→12/1997



CS* **375.540**
01/1998→



412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



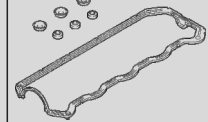
412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G



915.017
028 103 533
3x



915.009
028 103 532 A
3x



AFN

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

A4 TDI

10/1995 → 09/2001

A6 TDI

04/1997 → 04/2001

ES⊕ **620.280**
028 198 012 C
→Mot. AFN 002 000



ES⊕ **187.400**
028 198 012 F
Mot. AFN 002 001→



CS* **670.720**
028 198 011 D
→Mot. AFN 576 000



CS* **375.540**
Mot. AFN 576 001→



412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



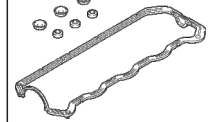
412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G


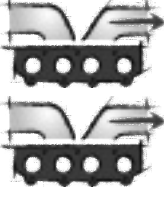














915.017
028 103 533
3x

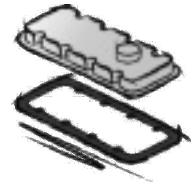


915.009
028 103 532 A
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AFF 002 000</p> <p>VAS 825.042 FPM Mot. AFF 002 001→</p> <p>553.190 026 109 675 FPM →Mot. AFF 002 000 8x</p> <p>701.289 027 109 675 FPM Mot. AFF 002 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM →8D-X-260 000</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK 8D-X-260 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.970</p>
<p>VAS 702.706 FPM →Mot. AFN 002 000</p> <p>VAS 825.042 FPM Mot. AFN 002 001→</p> <p>553.190 026 109 675 FPM →Mot. AFN 002 000 8x</p> <p>701.289 027 109 675 FPM Mot. AFN 002 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM →4B-X-131 000 →8D-X-260 000</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK 8D-X-260 001→ 4B-X-131 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.990 →07/1997</p> <p>TLS 703.980 08/1997→</p>

AUDI



AGR

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

A3 TDI

09/1996 → 07/2001

ES⊕ 530.560
038 198 012



CS* 530.541

165.041

0,910 mm
→
1,000 mm
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. AGR 151
000



165.011

1,010 mm
→
1,100 mm
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. AGR 151
000



164.991

1,110 mm
→
1,200 mm
1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. AGR 151
000



123.992

038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AGR 151
001→



124.002

038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AGR 151
001→



124.012

038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AGR 151
001→



ZKS 819.824

068 103 384 A (10x)
M 12x1,75x115



475.970


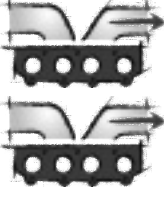


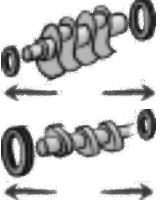



038 103 533
3x
→Mot. AGR 044 441

475.980

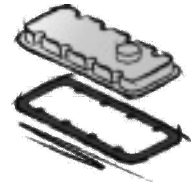
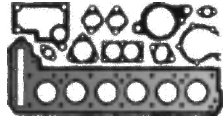
038 103 532
3x
→Mot. AGR 044 441



AUDI

					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>

AUDI



AHF

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

A3 TDI


08/1997 → 07/2001

ES⊕ 530.560
038 198 012




CS* 530.541

165.041

 0,910 mm
→
1,000 mm
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. AHF 140
000




165.011

 1,010 mm
→
1,100 mm
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. AHF 140
000



164.991

 1,110 mm
→
1,200 mm
1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. AHF 140
000




123.992

038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AHF 140
001→



124.002

038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AHF 140
001→



124.012

038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AHF 140
001→


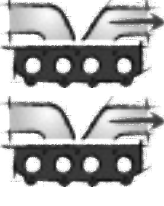


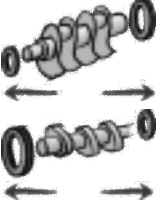






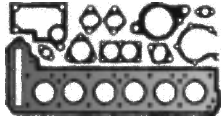
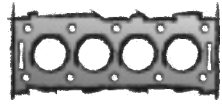

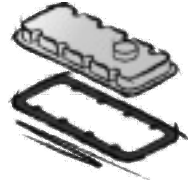






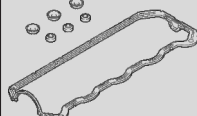
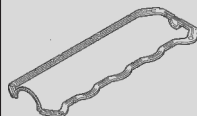









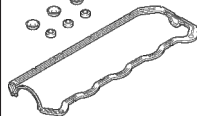
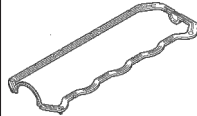


ZKS 819.824


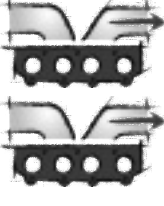












068 103 384 A (10x)
M 12x1,75x115



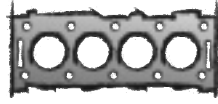
AUDI

					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>

<p>AUDI</p> 				
<p>AHH</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>A4 TDI 01/1995 → 09/2001</p>	<p>ES⊕ 187.400 028 198 012 F</p>  <p>CS* 375.540</p> 	<p>412.872 028 103 383 BP</p>  <p>0,910 mm → 1,000 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 80,5 Ø 1 ⊗</p> <p>412.882 028 103 383 BQ</p>  <p>1,010 mm → 1,100 mm</p> <p>1,53 mm $\frac{\pm}{\pm}$ 80,5 Ø 2 ⊗</p> <p>412.912 028 103 383 BR</p>  <p>1,110 mm → 1,200 mm</p> <p>1,61 mm $\frac{\pm}{\pm}$ 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 470.280</p>  <p>619.771 028 103 483 G</p>  <p>915.017 028 103 533 3x</p>  <p>915.009 028 103 532 A 3x</p> 
<p>AHU</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>A4 DUO 03/1998 → 09/2001</p> <p>A4 TDI 01/1995 → 09/2001</p> <p>A6 TDI 06/1994 → 12/1997</p> <p>Cabrio TDI 06/1995 → 08/2000</p>	<p>ES⊕ 187.400 028 198 012 F</p>  <p>CS* 670.720 028 198 011 D →Mot. AHU 390 000</p>  <p>CS* 375.540 Mot. AHU 390 001→</p> 	<p>412.872 028 103 383 BP</p>  <p>0,910 mm → 1,000 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 80,5 Ø 1 ⊗</p> <p>412.882 028 103 383 BQ</p>  <p>1,010 mm → 1,100 mm</p> <p>1,53 mm $\frac{\pm}{\pm}$ 80,5 Ø 2 ⊗</p> <p>412.912 028 103 383 BR</p>  <p>1,110 mm → 1,200 mm</p> <p>1,61 mm $\frac{\pm}{\pm}$ 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 470.280</p>  <p>619.771 028 103 483 G</p>  <p>915.017 028 103 533 3x</p>  <p>915.009 028 103 532 A 3x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM →8D-X-260 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK 8D-X-260 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM →8D-X-260 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK 8D-X-260 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHU 390 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.970</p>

AUDI



AJM
ATJ

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

A4 TDI
03/2000 → 09/2001

A6 TDI
07/2000 → 01/2005

ES⊕ **548.141**



ES⊕ **724.341**



CS* **530.541**

150.153

038 103 383 DE

0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗



150.162

038 103 383 DF

1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



150.172

038 103 383 DG

1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



ZKS 057.240

038 103 384 (10x)
M 12x1,75x172



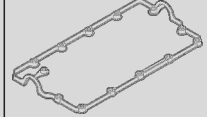
ZKHS 726.290


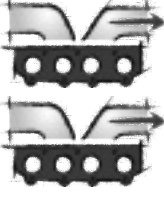


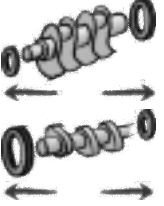



038 103 483 E
+038 128 773 (13x)



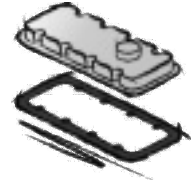
577.240

038 103 483 E



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>

AUDI



ALH

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

A3 TDI


09/1996 → 07/2001

ES⊕ 530.560
038 198 012




CS* 530.541

165.041

 0,910 mm
→
1,000 mm
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. ALH 085
000




165.011

 1,010 mm
→
1,100 mm
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. ALH 085
000



164.991

 1,110 mm
→
1,200 mm
1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. ALH 085
000




123.992

038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. ALH 085
001→



124.002

038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. ALH 085
001→



124.012

038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. ALH 085
001→


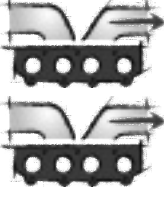










ZKS 819.824

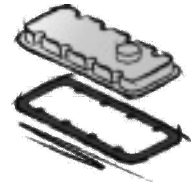
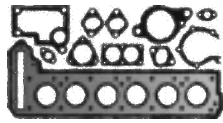
068 103 384 A (10x)
M 12x1,75x115



AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>

AUDI



ASV
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

A3 TDI
08/1997 → 07/2001

ES⊕ **530.560**
038 198 012



CS* **530.541**

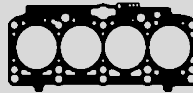
123.992
038 103 383 AL
0,910 mm
→
1,000 mm
1,55 mm ± 80,5 Ø
1 ⊗



124.002
038 103 383 AM
1,010 mm
→
1,100 mm
1,63 mm ± 80,5 Ø
2 ⊗



124.012
038 103 383 AN
1,110 mm
→
1,200 mm
1,71 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ASZ **ATD**
AXR

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

A3 TDI
08/2000 → 05/2003

ES⊕ **655.360**

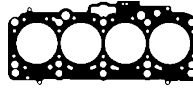


CS* **530.541**

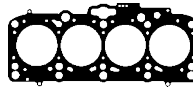
150.153
038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗



150.162
038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



150.172
038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



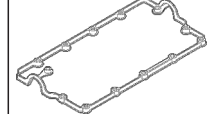
ZKS 057.240
038 103 384 (10x)
M 12x1,75x172


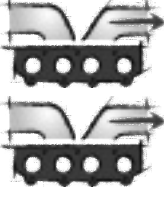












ZKHS 726.290
038 103 483 E
+038 128 773 (13x)



577.240
038 103 483 E



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

AUDI



AVB AVF
AWX
 4 Cyl. **1896 ccm**
 Cyl. 79,5 Ø

A4 TDI
 11/2000 → 12/2004

A6 TDI
 08/2001 → 01/2005

ES⊕ **655.360**

 ES⊕ **330.340**
 04/2001→

 ES⊕ **428.880**
 incl. 038 128 773
 04/2001→

 CS* **530.541**

150.153
 038 103 383 DE

 0,910 mm
 →
 1,000 mm
 1,49 mm ± 80,5 Ø
 1 ⊗

150.162
 038 103 383 DF

 1,010 mm
 →
 1,100 mm
 1,57 mm ± 80,5 Ø
 2 ⊗

150.172
 038 103 383 DG

 1,110 mm
 →
 1,200 mm
 1,65 mm ± 80,5 Ø
 3 ⊗

ZKS 057.240
 038 103 384 (10x)
 M 12x1,75x172

ZKHS 726.290
 038 103 483 E
 +038 128 773 (13x)
 →03/2001

ZKHS 383.280
 038 103 483 D
 +038 128 773 (13x)
 04/2001→

577.240
 038 103 483 E
 →03/2001

266.060
 038 103 483 D
 04/2001→

AVG
 4 Cyl. **1896 ccm**
 Cyl. 79,5 Ø

A4 TDI
 10/1995 → 09/2001

A6 TDI
 04/1997 → 10/2000

ES⊕ **187.400**
 028 198 012 F

 CS* **375.540**

412.872
 028 103 383 BP

 0,910 mm
 →
 1,000 mm
 1,45 mm ± 80,5 Ø
 1 ⊗

412.882
 028 103 383 BQ

 1,010 mm
 →
 1,100 mm
 1,53 mm ± 80,5 Ø
 2 ⊗

412.912
 028 103 383 BR

 1,110 mm
 →
 1,200 mm
 1,61 mm ± 80,5 Ø
 3 ⊗

ZKS 819.824
 068 103 384 A (10x)
 M 12x1,75x115

ZKHS 470.280


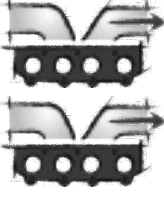






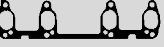




619.771
 028 103 483 G


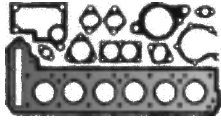
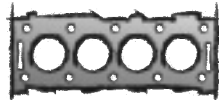

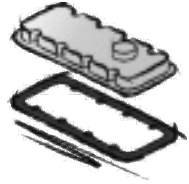





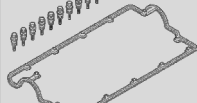
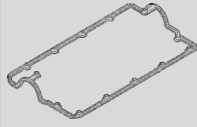





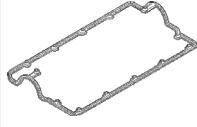





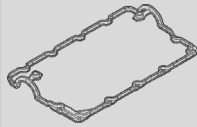
915.017
 028 103 533
 3x


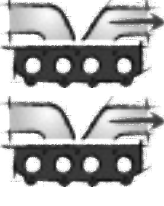



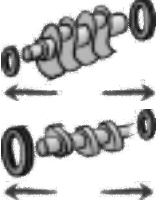


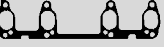

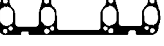



FE


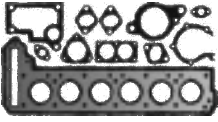
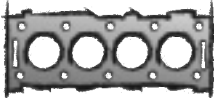







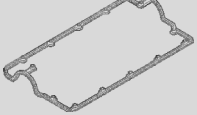





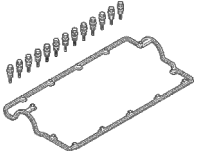




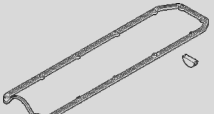
915.009
 028 103 532 A
 3x


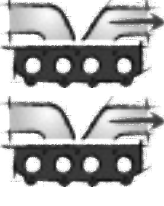






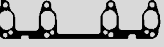

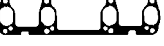




FE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM →8D-X-260 000</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK 8D-X-260 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>

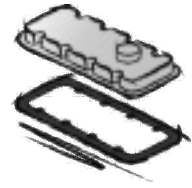
<p>AUDI</p> 				
<p>BKC</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>A3 TDI 05/2003 → 05/2010</p>	<p>ES⊕ 330.340</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 
<p>BKE</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>A4 TDI 06/2004 → 06/2008</p>	<p>ES⊕ 330.340</p> 	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p> 
<p>BLS</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>A3 Cabrio TDI 04/2008 → 10/2009</p> <p>A3 TDI 05/2003 → 05/2010</p>	<p>ES⊕ 548.181</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>542.000 03G 103 483 D</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040 →02/2006 TLS 722.050 03/2006→</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>

<p>AUDI</p> 				
<p>BRB</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>A4 TDI 11/2004 → 06/2008</p>	<p>ES⊕ 330.340</p> 	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p> 
<p>BXE</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>A3 TDI 05/2003 → 05/2010</p>	<p>ES⊕ 330.340</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p> 
<p>WH WN</p> <p>5 Cyl. 1921 ccm Cyl. 79,5 Ø</p> <p>100 08/1980 → 07/1984</p> <p>80 09/1981 → 07/1983</p> <p>Coupé 08/1980 → 07/1983</p>	<p>ES⊕ 307.611 035 198 012 L</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.629 035 103 383 J  1,80 mm ± 81,5 Ø</p>	<p>ZKS 819.883 049 103 385 (12x) M 11x1,5x98</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 722.050</p>
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>826.227 034 129 717 M</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


AUDI

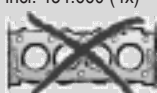


**AZV
BKD**



4 Cyl. **1968 ccm**
Cyl. 81,0 Ø



A3 TDI
05/2003 → 03/2013



ES⊕ **490.921**


ES⊕ **722.320** ●
incl. 434.660 (4x)



CS* **735.690**

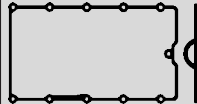
150.380
03G 103 383 AA
 0,910 mm
→
1,000 mm
1,55 mm \pm 82 Ø
1 ⊗


150.390
03G 103 383 AB
 1,010 mm
→
1,100 mm
1,63 mm \pm 82 Ø
2 ⊗


150.400
03G 103 383 AC
 1,110 mm
→
1,200 mm
1,71 mm \pm 82 Ø
3 ⊗


ZKS 305.430
03G 103 384 (10x)
M 12x1,75x152


ZKHS 388.930
03G 103 483



005.911
03G 103 483


461.681
AFD 2018
CLP: DE/EN
↓
470.200
AFD 2018
CLP: CZ/PL
↓
470.500
AFD 2018
CLP: RU/SE
↓



BMM



4 Cyl. **1968 ccm**
Cyl. 81,0 Ø



A3 TDI
06/2005 → 06/2008

ES⊕ **548.181**



CS* **735.690**

150.782
03G 103 383 J
 0,910 mm
→
1,000 mm
1,49 mm \pm 82 Ø
1 ⊗



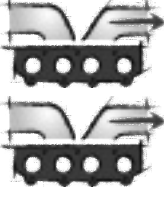


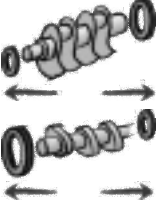

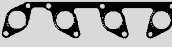



150.791
03G 103 383 K
 1,010 mm
→
1,100 mm
1,57 mm \pm 82 Ø
2 ⊗



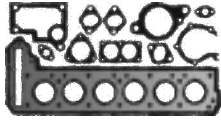
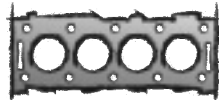

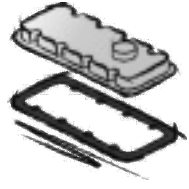












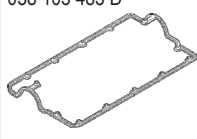






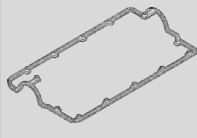
150.801
03G 103 383 L
 1,110 mm
→
1,200 mm
1,65 mm \pm 82 Ø
3 ⊗



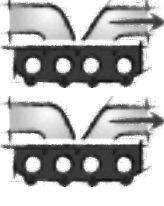













ZKS 057.240
038 103 384 (10x)
M 12x1,75x172


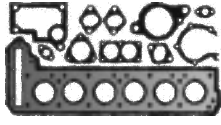
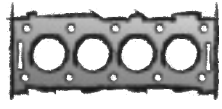

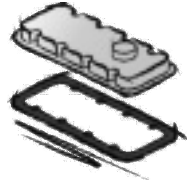





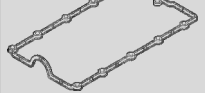






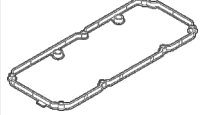

542.000
03G 103 483 D



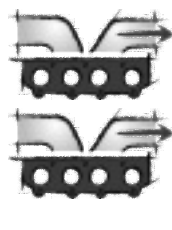






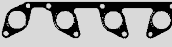



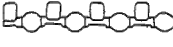
AUDI

					
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039</p> 	<p>477.630 03G 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 740.790</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>

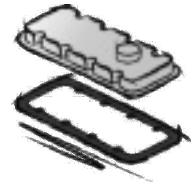
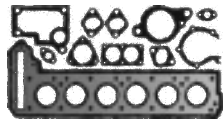
<p>AUDI</p> 				
<p>BMN BUY</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A3 TDI 03/2006 → 03/2013</p>	<p>ES⊕ 747.720 →11/2006</p>  <p>ES⊕ 542.181 11/2006→</p>  <p>CS* 735.690</p>	<p>150.380 03G 103 383 AA 0,910 mm → 1,000 mm 1,55 mm ± 82 Ø 1 ⊗</p>  <p>150.390 03G 103 383 AB 1,010 mm → 1,100 mm 1,63 mm ± 82 Ø 2 ⊗</p>  <p>150.400 03G 103 383 AC 1,110 mm → 1,200 mm 1,71 mm ± 82 Ø 3 ⊗</p> 	<p>ZKS 305.430 03G 103 384 (10x) M 12x1,75x152</p> 	<p>717.580 03G 103 483 C 461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>BPW</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A4 Cabrio TDI 01/2006 → 03/2009</p> <p>A4 TDI 11/2004 → 06/2008</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 655.360</p> 	<p>150.782 03G 103 383 J 0,910 mm → 1,000 mm 1,49 mm ± 82 Ø 1 ⊗</p>  <p>150.791 03G 103 383 K 1,010 mm → 1,100 mm 1,57 mm ± 82 Ø 2 ⊗</p>  <p>150.801 03G 103 383 L 1,110 mm → 1,200 mm 1,65 mm ± 82 Ø 3 ⊗</p> 	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x) 266.060 038 103 483 D</p> 
<p>BRC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A4 Cabrio TDI 01/2006 → 03/2009</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 655.360</p> 	<p>150.782 03G 103 383 J 0,910 mm → 1,000 mm 1,49 mm ± 82 Ø 1 ⊗</p>  <p>150.791 03G 103 383 K 1,010 mm → 1,100 mm 1,57 mm ± 82 Ø 2 ⊗</p>  <p>150.801 03G 103 383 L 1,110 mm → 1,200 mm 1,65 mm ± 82 Ø 3 ⊗</p> 	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x) 266.060 038 103 483 D</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>733.350 03G 253 039 E </p>	<p>477.630 03G 129 717 D →11/2006 →8P-7-120 000  493.390 03G 129 717 C 11/2006→ 8P-7-120 001→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 430.190 038 103 171 S IWD LD PTFE 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 332.380</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>

<p>AUDI</p> 				
<p>BLB BNA BRD BRE BRF BVA BVF BVG</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A4 TDI 11/2004 → 06/2008</p> <p>A6 TDI 07/2004 → 08/2011</p>	<p>ES⊕ 531.422</p>  <p>CS* 735.690</p>	<p>150.380 03G 103 383 AA  0,910 mm → 1,000 mm 1,55 mm ± 82 Ø 1 ⊗</p> <p>150.390 03G 103 383 AB  1,010 mm → 1,100 mm 1,63 mm ± 82 Ø 2 ⊗</p> <p>150.400 03G 103 383 AC  1,110 mm → 1,200 mm 1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 305.430 03G 103 384 (10x) M 12x1,75x152</p> 	<p>527.110 03G 103 483 B</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CAGA CAGB CAGC CAHA CAHB CMEA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A4 Allroad TDI 04/2009 →</p> <p>A4 TDI 11/2007 →</p> <p>A5 Cabrio TDI 05/2009 →</p> <p>A5 TDI 08/2008 →</p> <p>A6 TDI 07/2004 → 08/2011</p> <p>Q5 TDI 11/2008 →</p>	<p>ES⊕ 220.190 →07/2009</p>  <p>ES⊕ 306.130 08/2009 →</p>  <p>CS* 904.780</p>	<p>898.460 03L 103 383 AQ  0,910 mm → 1,000 mm 1,55 mm ± 82 Ø 1 ⊗</p> <p>898.480 03L 103 383 AR 03L 103 383 AK  1,010 mm → 1,100 mm 1,63 mm ± 82 Ø 2 ⊗</p> <p>898.510 03L 103 383 AS 03L 103 383 AL  1,110 mm → 1,200 mm 1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>733.460 03L 103 483</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>477.630 03G 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 703.980</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>736.650 03L 129 717 →07/2009 </p> <p>246.150 03L 129 717 B 08/2009→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 226.510</p>

AUDI



CBAA CBAB
CBBB

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

A3 Cabrio TDI
04/2008 → 05/2013
A3 TDI
05/2003 → 03/2013
TT TDI
06/2008 → 06/2014

ES⊕ **220.190**
→07/2009



ES⊕ **306.130**
08/2009→



CS* **904.780**

898.460

03L 103 383 AQ

0,910 mm
→
1,000 mm

1,55 mm $\frac{\pm}{\pm}$ 82 Ø
1 ⊗

898.480

03L 103 383 AR

03L 103 383 AK
→
1,010 mm

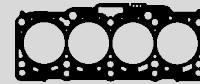
1,63 mm $\frac{\pm}{\pm}$ 82 Ø
2 ⊗

898.510

03L 103 383 AS

03L 103 383 AL
→
1,110 mm

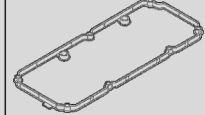
1,71 mm $\frac{\pm}{\pm}$ 82 Ø
3 ⊗



ZKS 189.380
WHT 002 131 (10x)
M 12x1,75x137



733.460
03L 103 483



461.681
AFD 2018
CLP: DE/EN
↓

470.200
AFD 2018
CLP: CZ/PL
↓

470.500
AFD 2018
CLP: RU/SE
↓

CFGC

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Q3 TDI
06/2011 →

ES⊕ **236.340**



ES⊕ **387.500**



CS* **236.040**
OKS **235.900**
03L 198 070

726.740

03L 130 383 BM

0,910 mm
→
1,000 mm

1,55 mm $\frac{\pm}{\pm}$ 82,2 Ø
1 ⊗

726.840

03L 130 383 BN

→
1,010 mm

1,63 mm $\frac{\pm}{\pm}$ 82,2 Ø
2 ⊗

726.850

03L 130 383 BP

→
1,110 mm

1,71 mm $\frac{\pm}{\pm}$ 82,2 Ø
3 ⊗



ZKS 189.380
WHT 002 131 (10x)
M 12x1,75x137




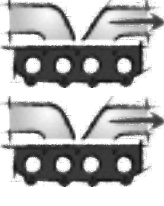






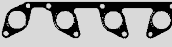

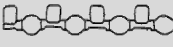

898.600
03L 103 483 C
(03L 103 469 C/R)


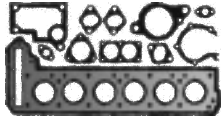
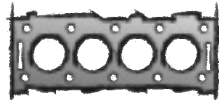

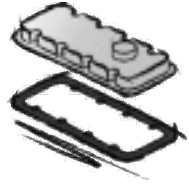





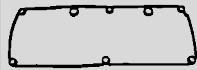





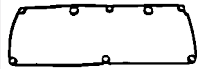





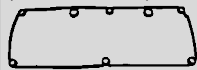



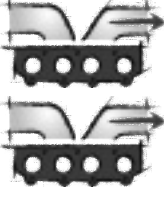






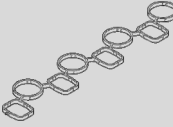

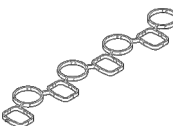

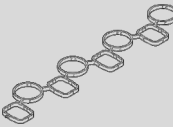
461.681
AFD 2018
CLP: DE/EN
↓


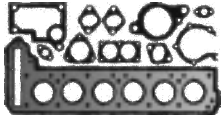
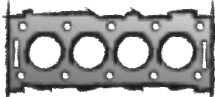

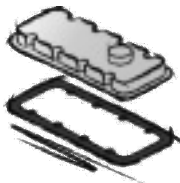




470.200
AFD 2018
CLP: CZ/PL
↓


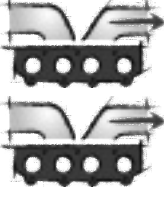









470.500
AFD 2018
CLP: RU/SE
↓


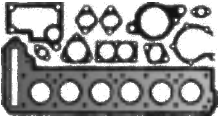
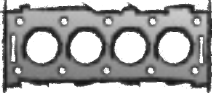








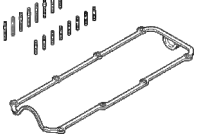
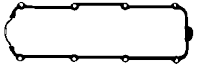
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>736.650 03L 129 717 →07/2009 </p> <p>246.150 03L 129 717 B 08/2009→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 303.100</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 328.180</p>


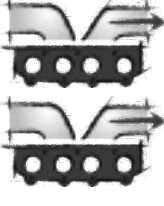












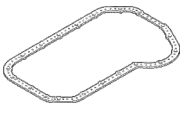
<p>AUDI</p> 				
<p>CFGD CLLB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 ∅</p> <p>Q3 TDI 06/2011 →</p>	<p>ES⊕ 387.500</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>726.740 03L 130 383 BM 0,910 mm → 1,000 mm 1,55 mm ± 82,2 ∅ 1 ⊗</p>  <p>726.840 03L 130 383 BN 1,010 mm → 1,100 mm 1,63 mm ± 82,2 ∅ 2 ⊗</p>  <p>726.850 03L 130 383 BP 1,110 mm → 1,200 mm 1,71 mm ± 82,2 ∅ 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CFFA CFFB CFGB CFHB CFHD CLJA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 ∅</p> <p>A1 TDI 09/2011 →</p> <p>A3 Cabrio TDI 04/2008 → 05/2013</p> <p>A3 TDI 05/2003 → 03/2013</p> <p>Q3 TDI 09/2011 →</p> <p>TT TDI 06/2008 → 06/2014</p>	<p>ES⊕ 236.340</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>726.740 03L 130 383 BM 0,910 mm → 1,000 mm 1,55 mm ± 82,2 ∅ 1 ⊗</p>  <p>726.840 03L 130 383 BN 1,010 mm → 1,100 mm 1,63 mm ± 82,2 ∅ 2 ⊗</p>  <p>726.850 03L 130 383 BP 1,110 mm → 1,200 mm 1,71 mm ± 82,2 ∅ 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CGLA CGLB CGLC CGLD CGLE CJCA CJCB CJCC CJCD CMFA CMFB CMGA CMGB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 ∅</p> <p>A4 Allroad TDI 04/2009 →</p> <p>A4 TDI 11/2007 →</p> <p>A5 Cabrio TDI 05/2009 →</p> <p>A5 TDI 08/2008 →</p> <p>A6 TDI 03/2011 →</p> <p>Q5 TDI 11/2008 →</p>	<p>ES⊕ 236.340</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>726.740 03L 130 383 BM 0,910 mm → 1,000 mm 1,55 mm ± 82,2 ∅ 1 ⊗</p>  <p>726.840 03L 130 383 BN 1,010 mm → 1,100 mm 1,63 mm ± 82,2 ∅ 2 ⊗</p>  <p>726.850 03L 130 383 BP 1,110 mm → 1,200 mm 1,71 mm ± 82,2 ∅ 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>


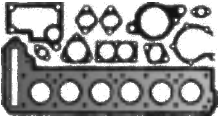
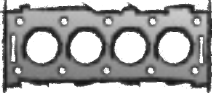

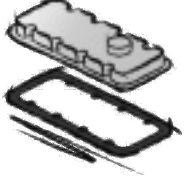






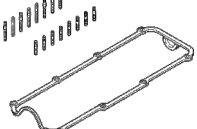

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>236.320 03L 129 717 E</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 328.180</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E</p> 	<p>236.320 03L 129 717 E</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 262.500</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E</p> 	<p>236.320 03L 129 717 E</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 226.510</p>


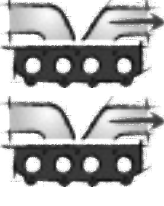








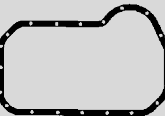
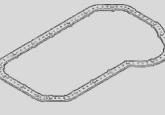


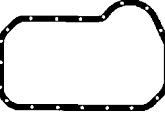

<p>AUDI</p> 				
<p>CNHA CNHC CSUA CSUB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A4 Allroad TDI 09/2013 →</p> <p>A4 TDI 11/2007 →</p> <p>A5 Cabrio TDI 09/2013 →</p> <p>A5 TDI 09/2013 →</p> <p>A6 TDI 11/2013 →</p> <p>Q5 TDI 11/2008 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CRBC CRBD CRLB CRLC CRUA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A3 Cabrio TDI 05/2013 →</p> <p>A3 TDI 04/2012 →</p>		<p>323.000 04L 103 383 AC 1,55 mm $\frac{+}{-}$ 82 Ø 1 ⊗</p> <p>323.010 04L 103 383 AD 1,63 mm $\frac{+}{-}$ 82 Ø 2 ⊗</p> <p>323.020 04L 103 383 AE 1,71 mm $\frac{+}{-}$ 82 Ø 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CRFA CRFC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A3 TDI 09/2012 →</p>		<p>323.000 04L 103 383 AC 1,55 mm $\frac{+}{-}$ 82 Ø 1 ⊗</p> <p>323.010 04L 103 383 AD 1,63 mm $\frac{+}{-}$ 82 Ø 2 ⊗</p> <p>323.020 04L 103 383 AE 1,71 mm $\frac{+}{-}$ 82 Ø 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CSUD CSUE</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A6 TDI 01/2012 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	

<p>AUDI</p> 				
<p>CUNA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A3 Cabrio TDI 05/2014 →</p> <p>A3 TDI 12/2012 →</p> <p>TT TDI 07/2014 →</p>		<p>374.090 04L 103 383 AT 1,55 mm $\frac{1}{16}$ 1 ⊗</p> <p>374.170 04L 103 383 BA 1,63 mm $\frac{1}{16}$ 2 ⊗</p> <p>374.200 04L 103 383 BB 1,71 mm $\frac{1}{16}$ 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CUVC CUVD CUWA CYLA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Q3 TDI 11/2014 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CZHA DESA DETA DEUA DEUB DFVA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>A4 TDI 05/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>3A</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>80 08/1988 → 10/1990</p> <p>Coupé 05/1989 → 07/1990</p>	<p>ES⊕ 765.636 053 198 012 A</p> <p>CS* 774.731 037 198 011 C</p>	<p>915.591 048 103 383 B 1,75 mm $\frac{1}{16}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>758.825 026 129 717 F </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>AUDI</p> 				
<p>6A</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>80 03/1990 → 07/1992</p> <p>90 08/1989 → 07/1990</p> <p>Coupé 01/1992 → 07/1992</p>	<p>ES⊕ 917.699 053 198 012 B</p> <p>CS* 915.998 037 198 011 E</p>	<p>915.591 048 103 383 B 1,75 mm $\frac{1}{16}$ 83 Ø</p> 	<p>ZKS 819.840 027 103 385 C (10x) M 11x1,5x148</p> 	<p>ZKHS 567.388 027 103 483 D</p> 
<p>AAD</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>100 12/1990 → 06/1994</p> <p>80 10/1990 → 08/1991</p> <p>Coupé 05/1989 → 12/1996</p>	<p>ES⊕ 915.971 048 198 012</p> <p>CS* 915.998 037 198 011 E</p>	<p>915.591 048 103 383 B 1,75 mm $\frac{1}{16}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 027 109 675 FPM 16x</p>	<p>829.307 027 129 589 B 4x </p>	<p>625.400 037 129 717 F </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.297 048 129 717 A </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



AAE
4 Cyl. **1984 ccm**
Cyl. 82,5 Ø

100
12/1990 → 06/1994

A6
06/1994 → 12/1997

ES⊕ **915.971**
048 198 012
→4A-P-075 000

ES⊕ **183.860**
048 198 012 D
Mot. AAE 032 210→

ES⊕ **670.750**
048 198 012 B
→07/1994
4A-P-075 000→

ES⊕ **057.670**
048 198 012 C
07/1994→
→Mot. AAE 032 209

CS* **915.998**
037 198 011 E
→07/1994

CS* **446.920**
037 198 011 G
07/1994→

915.591
048 103 383 B
1,75 mm $\frac{\pm}{\pm}$ 83 Ø
→07/1994

627.811
048 103 383 D
1,65 mm $\frac{\pm}{\pm}$ 83,5 Ø
07/1994→



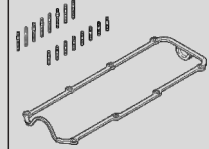
ZKS 819.817
050 103 384 (10x)
M 11x1,5x96



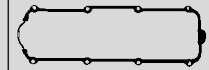
ZKHS 314.773
026 198 025 A
centr. 8,5 mm
→4A-P-075 000



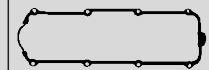
ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM
→4A-P-075 000




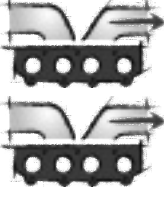









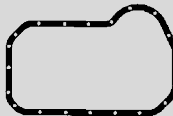
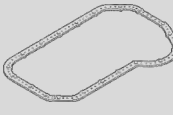
447.050
026 103 483 F
→4A-P-075 000
ACM



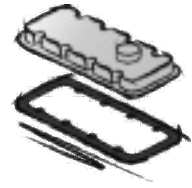
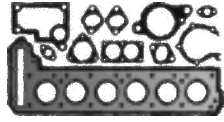
915.653
051 103 483 E
4A-P-075 001→



AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AAE 032 209</p> <p>VAS 825.042 FPM Mot. AAE 032 210→</p> <p>553.190 026 109 675 FPM →Mot. AAE 032 209 8x</p> <p>701.289 027 109 675 FPM Mot. AAE 032 210→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>460.745 035 121 171 C</p>  <p>915.300 048 129 717 B</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



ABK
4 Cyl. **1984 ccm**
Cyl. 82,5 Ø

100
12/1990 → 06/1994

80
09/1991 → 01/1996

A6
06/1994 → 12/1997

Cabrio
01/1993 → 07/1998

Coupé
05/1989 → 12/1996

ES⊕ **183.860**
048 198 012 D
A6
Mot. ABK 243 927→

Cabrio, Coupe
Mot. ABK 245 264→

Audi 80
8C-S-064 385→

ES⊕ **057.670**
048 198 012 C
07/1994→

A6
→Mot. ABK 243 926

Cabrio, Coupe
→Mot. ABK 245 263

Audi 80
→8C-S-064 384

ES⊕ **915.971**
048 198 012
Audi 80
→8C-P-185 164

Coupe
→8B-P-006 500

ES⊕ **670.750**
048 198 012 B
Audi 80
8C-P-185 165→

Audi 100
4A-P-160 001→

Coupe
8B-P-006 500→

→06/1994

CS* **446.920**
037 198 011 G

915.591
048 103 383 B
1,75 mm $\frac{\pm}{\pm}$ 83 Ø
→06/1994

627.811
048 103 383 D
1,65 mm $\frac{\pm}{\pm}$ 83,5 Ø
07/1994→



ZKS **819.817**
050 103 384 (10x)
M 11x1,5x96



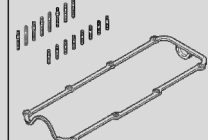
ZKHS **314.773**
026 198 025 A
centr. 8,5 mm
Audi 80
Coupe
→8C-P-185 164

→8B-P-006 500



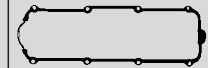
ZKHS **457.200**
026 198 025 C
centr. 6,5 mm ACM
Audi 80
→8C-P-185 164

Coupe
→8B-P-006 500



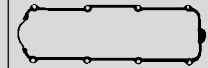
447.050
026 103 483 F
Audi 80
→8C-P-185 164

Coupe
→8B-P-006 500
ACM


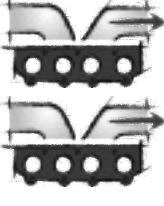








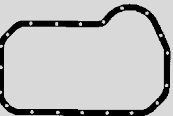
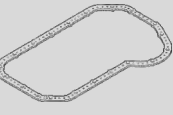


915.653
051 103 483 E
Audi 80
8C-P-185 165→

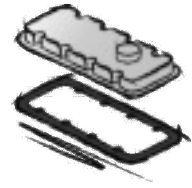
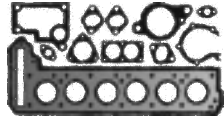
Coupe
8B-P-006 051→



AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM A6 →Mot. ABK 243 926</p> <hr/> <p>Cabrio, Coupe →Mot. ABK 245 263</p> <hr/> <p>Audi 80 →8C-S-064 384</p> <p>VAS 825.042 FPM A6 Mot. ABK 243 927→</p> <hr/> <p>Cabrio, Coupe Mot. ABK 245 264→</p> <hr/> <p>Audi 80 8C-S-064 385→</p> <p>553.190 026 109 675 FPM 8x</p> <hr/> <p>A6 →Mot. ABK 243 926</p> <hr/> <p>Cabrio, Coupe →Mot. ABK 245 263</p> <hr/> <p>Audi 80 →8C-S-064 384</p> <p>701.289 027 109 675 FPM 8x</p> <hr/> <p>A6 Mot. ABK 243 927→</p> <hr/> <p>Cabrio, Coupe Mot. ABK 245 264→</p> <hr/> <p>Audi 80 8C-S-064 385→</p>	<p>049.930 037 253 039 F</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



ABT

4 Cyl. **1984 ccm**
Cyl. 82,5 Ø

80

09/1991 → 01/1996

ES⊕ **915.971**
048 198 012
→8C-P-185 164

ES⊕ **057.670**
048 198 012 C
→8C-S-170 000
Mot. ABT 246 862→

ES⊕ **670.750**
048 198 012 B
8C-P-185 165→
→Mot. ABT 246 861

ES⊕ **183.860**
048 198 012 D
8C-S-170 001→

CS* **446.920**
037 198 011 G

915.591
048 103 383 B
1,75 mm $\frac{+}{-}$ 83 Ø

→8C-S-170 000

627.811
048 103 383 D
1,65 mm $\frac{+}{-}$ 83,5 Ø

8C-S-170 001→

ZKS 819.817
050 103 384 (10x)
M 11x1,5x96

ZKHS 314.773
026 198 025 A
centr. 8,5 mm
→8C-P-185 164

ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM
→8C-P-185 164

447.050
026 103 483 F
→8C-P-185 164
ACM

915.653
051 103 483 E
8C-P-185 165→

ACE

4 Cyl. **1984 ccm**
Cyl. 82,5 Ø

100

01/1992 → 06/1994

80

04/1992 → 01/1996

A6

06/1994 → 12/1997

Cabrio

06/1995 → 07/1996

Coupé

08/1992 → 12/1996

ES⊕ **917.699**
053 198 012 B

ES⊕ **630.670**
053 198 012 C
→Mot. ACE 017 543

ES⊕ **670.760**
053 198 012 D
Mot. ACE 017 544→

CS* **915.998**
037 198 011 E

627.811
048 103 383 D
1,65 mm $\frac{+}{-}$ 83,5 Ø

915.591
048 103 383 B
1,75 mm $\frac{+}{-}$ 83 Ø

ZKS 819.840
027 103 385 C (10x)
M 11x1,5x148
→Mot. ACE 017543

ZKS 057.440
053 103 385 (10x)
M 11x1,5x142
Mot. ACE 017544→

ZKHS 567.388
027 103 483 D
→Mot. ACE 017 543

ZKHS 712.470
051 198 025
Mot. ACE 017 544→

ADW

4 Cyl. **1984 ccm**
Cyl. 82,5 Ø

80

11/1993 → 01/1996

A6

08/1995 → 07/1996

ES⊕ **057.670**
048 198 012 C
→Mot. ADW 247 215

ES⊕ **183.860**
048 198 012 D
Mot. ADW 247 216→

CS* **446.920**
037 198 011 G

915.591
048 103 383 B
1,75 mm $\frac{+}{-}$ 83 Ø

Audi 80
→8C-S-170 000

A6
→4A-S-110 000


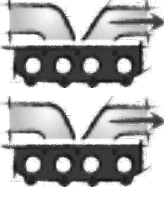








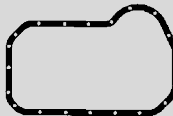
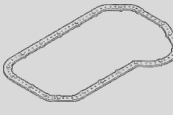


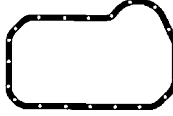



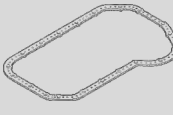
627.811
048 103 383 D
1,65 mm $\frac{+}{-}$ 83,5 Ø


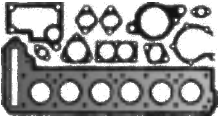
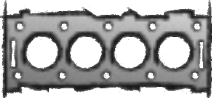











Audi 80
8C-S-170 001→


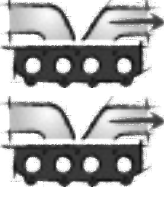










A6
4A-S-110 001→


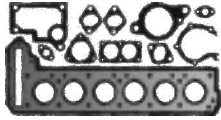
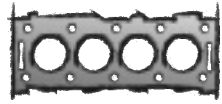




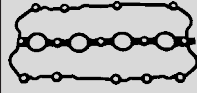


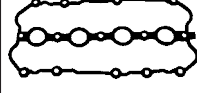




ZKS 819.817
050 103 384 (10x)
M 11x1,5x96


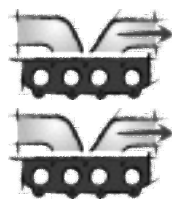










915.653
051 103 483 E


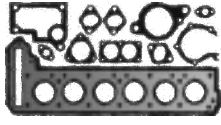
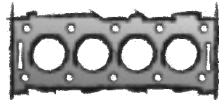

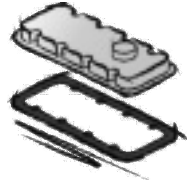









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. ABT 246 861</p> <p>VAS 825.042 FPM Mot. ABT 246 862→</p> <p>553.190 026 109 675 FPM →Mot. ABT 246 861 8x</p> <p>701.289 027 109 675 FPM Mot. ABT 246 862→ 8x</p>	<p>049.930 037 253 039 F</p> 	<p>915.300 048 129 717 B</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 027 109 675 FPM 16x</p>	<p>829.307 027 129 589 B 4x</p> 	<p>625.400 037 129 717 F</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →Mot. ADW 247 215</p> <p>VAS 825.042 FPM Mot. ADW 247 216→</p> <p>553.190 026 109 675 FPM →Mot. ADW 247 215 8x</p> <p>701.289 027 109 675 FPM Mot. ADW 247 216→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


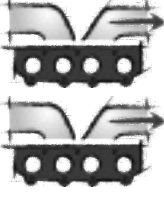




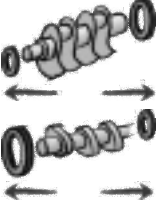






<p>AUDI</p> 				
<p>ALT</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A4 11/2000 → 06/2008</p> <p>A4 Cabrio 09/2004 → 12/2005</p> <p>A6 08/2001 → 01/2005</p>	<p>ES⊕ 504.550 CS* 898.340</p>	<p>744.361 06B 103 383 AF 0,90 mm $\frac{\pm}{\pm}$ 83,4 Ø</p> 	<p>ZKS 057.410 06B 103 385 (10x) M 10x1,5x132</p> 	<p>388.170 06B 103 483 H</p> 
<p>AWA AXW BMB</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A3 05/2003 → 06/2008</p> <p>A4 07/2002 → 12/2004</p>	<p>ES⊕ 718.420 CS* 172.870</p>	<p>149.720 06D 103 383 L 0,90 mm $\frac{\pm}{\pm}$ 83,2 Ø</p> 	<p>ZKS 290.440 06D 103 385 (10x) M 10x1,5x129</p> 	<p>660.280 06D 103 483 D</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>BLR BLX BLY BVY BVZ</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A3 05/2003 → 06/2008</p>	<p>ES⊕ 718.430 CS* 172.870</p>	<p>149.720 06D 103 383 L 0,90 mm $\frac{\pm}{\pm}$ 83,2 Ø</p> 	<p>ZKS 290.440 06D 103 385 (10x) M 10x1,5x129</p> 	<p>502.990 06D 103 483 E</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>


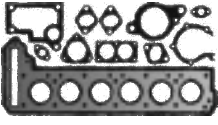
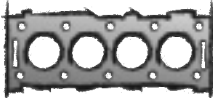

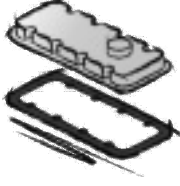








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>744.321 06B 253 039 E </p>	<p>497.230 058 129 717 C 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>744.321 06B 253 039 E </p>	<p>655.860 06D 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>744.321 06B 253 039 E </p>	<p>655.860 06D 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


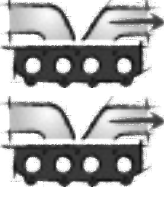









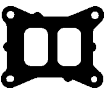
AUDI						
						
AXX BPY BZC CDLB CDLH	BHZ BWA CDLA CDLC CDMA	ES⊕ 718.440 CS* 178.580	376.843 06F 103 383 J 0,90 mm $\frac{1}{16}$ 83,3 \varnothing 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	497.240 06F 103 483 D  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
4 Cyl. 1984 ccm Cyl. 82,5 \varnothing A1 03/2012 → A3 09/2004 → 03/2013 A3 S3 11/2006 → 03/2013 TT 08/2006 → 06/2014						
BGB BPJ BWE BYK	BPG BUL BWT	ES⊕ 718.440 CS* 178.580	376.843 06F 103 383 J 0,90 mm $\frac{1}{16}$ 83,3 \varnothing 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	497.240 06F 103 483 D  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
4 Cyl. 1984 ccm Cyl. 82,5 \varnothing A4 11/2004 → 06/2008 A4 Cabrio 11/2005 → 03/2009 A6 06/2005 → 08/2011						
CAWB CBFA		ES⊕ 244.890 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm $\frac{1}{16}$ 83,3 \varnothing 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
4 Cyl. 1984 ccm Cyl. 82,5 \varnothing A3 09/2004 → 03/2013 A3 Cabrio 04/2008 → 05/2013						
CCTA		ES⊕ 244.890 CS* 284.360 incl. 284.300 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm $\frac{1}{16}$ 83,3 \varnothing 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
4 Cyl. 1984 ccm Cyl. 82,5 \varnothing A3 09/2004 → 08/2012 TT 08/2006 → 06/2010						


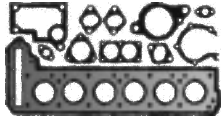
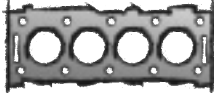

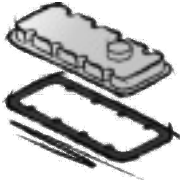




			 	 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	655.840 06F 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	655.840 06F 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	TLS 261.190
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	655.840 06F 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	655.840 06F 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	


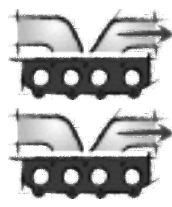










<p>AUDI</p> 				
<p>CCZC CETA CESA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Q3 06/2011 →</p> <p>TT 05/2010 → 06/2014</p>	<p>ES⊕ 244.890 CS* 903.201 incl. 718.600</p>	<p>685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012</p>  <p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CAEA CAEB CAED CCZA CDNB CDNC CPSA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A3 09/2004 → 03/2013</p> <p>A3 Cabrio 04/2008 → 05/2013</p> <p>A4 06/2008 →</p> <p>A4 Allroad 04/2009 →</p> <p>A5 06/2008 →</p> <p>A5 Cabrio 03/2009 →</p> <p>A6 03/2011 →</p> <p>Q3 06/2011 →</p> <p>Q5 11/2008 →</p> <p>TT 06/2008 → 06/2010</p>	<p>ES⊕ 244.890 CS* 284.360 incl. 284.300</p> <p>CS* 903.201 incl. 718.600</p>	<p>685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012</p>  <p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CFKA CPMA CPMB</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A4 06/2008 →</p> <p>A4 Allroad 04/2009 →</p> <p>A5 03/2012 →</p> <p>A5 Cabrio 03/2012 →</p> <p>Q5 11/2008 →</p>	<p>ES⊕ 430.920 CS* 284.360 incl. 284.300</p> <p>CS* 903.201 incl. 718.600</p>	<p>685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012</p>  <p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	

AUDI 				
CHHB CHHC CJXF CJXG CULB CWZA CYFB 4 Cyl. 1984 ccm Cyl. 82,5 Ø A1 S1 03/2014 → A3 02/2015 → A3 Cabrio S3 03/2014 → A3 S3 05/2014 → Q3 11/2014 → TT 07/2014 →		008.040 06K 103 383 K 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CHJA 4 Cyl. 1984 ccm Cyl. 82,5 Ø A6 11/2011 → A8 02/2012 → Q5 06/2011 →	ES⊕ 244.890 CS* 284.360 incl. 284.300	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012  ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→ 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CJXB CJXC 4 Cyl. 1984 ccm Cyl. 82,5 Ø A3 10/2013 → A3 Cabrio S3 04/2014 → A3 S3 11/2012 →	ES⊕ 313.200 →12/2013	691.810 ● 06K 103 383 E 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 12/2013→ 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CNCB CNCD 4 Cyl. 1984 ccm Cyl. 82,5 Ø A4 05/2013 → A4 Allroad 05/2013 → A5 05/2013 → A5 Cabrio 05/2013 → Q5 08/2009 →	ES⊕ 313.200 →12/2013	691.810 ● 06K 103 383 E 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 12/2013→ 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	

<p>AUDI</p> 				
<p>CNCE</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A5 08/2015 →</p> <p>A5 Cabrio 08/2015 →</p> <p>Q5 08/2015 →</p>		<p>008.040 06K 103 383 K 0,90 mm $\frac{+}{-}$ 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CVKB CYMC</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A4 05/2015 →</p>		<p>008.040 06K 103 383 K 0,90 mm $\frac{+}{-}$ 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CYNB CYPA CYPB</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A6 05/2014 →</p> <p>A7 09/2014 →</p>		<p>008.040 06K 103 383 K 0,90 mm $\frac{+}{-}$ 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CYRB CYRC</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>A4 05/2015 →</p> <p>Q7 08/2015 →</p>		<p>008.040 06K 103 383 K 0,90 mm $\frac{+}{-}$ 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039</p> 	<p>297.590 06K 129 717 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>724.590 036 109 675 A FPM E 8x</p>	<p>691.780 06L 253 039</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039</p> 	<p>297.590 06K 129 717 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	
<p>724.590 036 109 675 A FPM E 8x</p>	<p>691.780 06L 253 039</p> 	<p>297.590 06K 129 717 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	

AUDI



CN

5 Cyl. 1986 ccm
Cyl. 76,5 Ø

100

08/1978 → 11/1990

ES⊕ **816.426** ●
069 198 012 A
→43-B-077 978



ES⊕ **816.434** ●
069 198 012 B
43-B-077 979→




CS* **547.477**
034 198 011 C

824.925 ●
069 103 383 CQ
1,60 mm $\frac{\pm}{\pm}$ 78,5 Ø
1 ▽
→43-B-077 978




824.917 ●
069 103 383 CR
1,65 mm $\frac{\pm}{\pm}$ 78,5 Ø
2 ▽
→43-B-077 978




892.343
069 103 383 CT
 0,810 mm
→
0,900 mm
1,50 mm $\frac{\pm}{\pm}$ 78,5 Ø
1 ⊗
→07/1985
43-B-077 979→




892.327
069 103 383 DB
 0,910 mm
→
1,020 mm
1,60 mm $\frac{\pm}{\pm}$ 78,5 Ø
3 ⊗
→07/1985
43-B-077 979→




820.407 ●
069 103 383 CM
 0,670 mm
→
0,800 mm
1,53 mm $\frac{\pm}{\pm}$ 78 Ø
1 ⊗
08/1985→
→07/1989



820.393
069 103 383 CN
 0,800 mm
→
0,900 mm
1,57 mm $\frac{\pm}{\pm}$ 78 Ø
2 ⊗
08/1985→
→07/1989


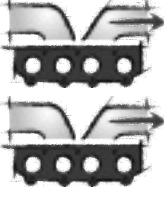











819.174
069 103 383 CP
 0,910 mm
→
1,020 mm
1,61 mm $\frac{\pm}{\pm}$ 78 Ø
3 ⊗
08/1985→
→07/1989

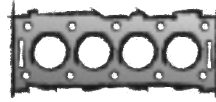


ZKS **819.875**
068 103 384 A (12x)
M 12x1,75x115
43-B-077 979→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



DE
5 Cyl. **1986 ccm**
Cyl. 76,5 Ø
100 TD
08/1982 → 02/1988

CS* **547.477**
034 198 011 C

892.343
069 103 383 CT
0,810 mm
→
0,900 mm
1,50 mm ± 78,5 Ø
1 ⊗
→07/1985



892.327
069 103 383 DB
0,910 mm
→
1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
→07/1985



820.407 ●
069 103 383 CM
0,670 mm
→
0,800 mm
1,53 mm ± 78 Ø
1 ⊗
08/1985→



820.393
069 103 383 CN
0,800 mm
→
0,900 mm
1,57 mm ± 78 Ø
2 ⊗
08/1985→



819.174
069 103 383 CP
0,910 mm
→
1,020 mm
1,61 mm ± 78 Ø
3 ⊗
08/1985→



ZKS 819.875
068 103 384 A (12x)
M 12x1,75x115



NC
5 Cyl. **1986 ccm**
Cyl. 76,5 Ø
100 TD
03/1988 → 11/1990

CS* **917.710**
046 198 011

820.407 ●
069 103 383 CM
0,670 mm
→
0,800 mm
1,53 mm ± 78 Ø
1 ⊗



820.393
069 103 383 CN
0,800 mm
→
0,900 mm
1,57 mm ± 78 Ø
2 ⊗


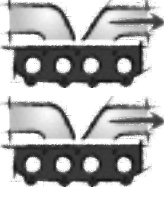















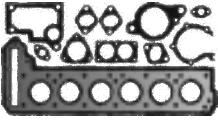
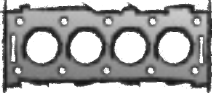




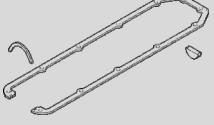
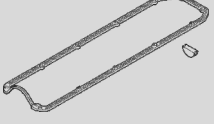

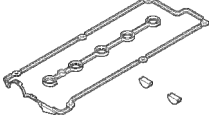


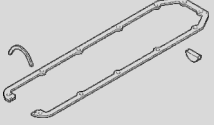

819.174
069 103 383 CP
0,910 mm
→
1,020 mm
1,61 mm ± 78 Ø
3 ⊗


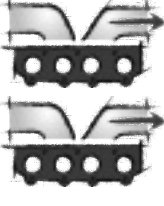


















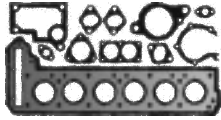
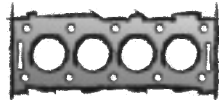

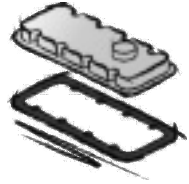


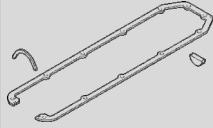
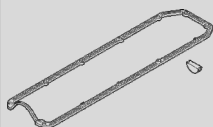



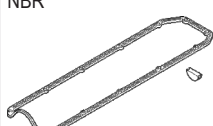


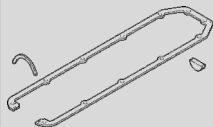
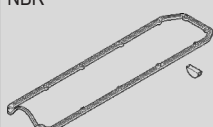
ZKS 819.875
068 103 384 A (12x)
M 12x1,75x115


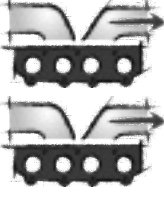


















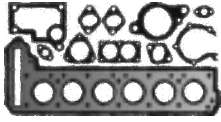
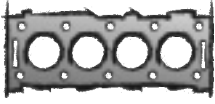





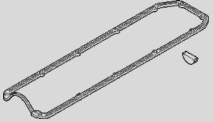





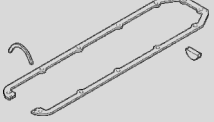

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


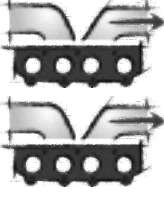















<p>AUDI</p> 				
<p>HP JS KP SK SL</p> <p>5 Cyl. 1994 ccm Cyl. 81,0 Ø</p> <p>100 08/1984 → 12/1987</p> <p>80 10/1983 → 09/1984</p> <p>90 10/1983 → 03/1987</p> <p>Coupé 09/1983 → 04/1988</p>	<p>ES⊕ 826.235 035 198 012 N</p> <p>CS* 547.477 034 198 011 C</p>	<p>826.219 034 103 383 AA  1,75 mm $\frac{1}{16}$ 82,7 Ø</p>	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 
<p>NM</p> <p>5 Cyl. 1994 ccm Cyl. 81,0 Ø</p> <p>90 08/1988 → 09/1991</p> <p>Coupé 08/1989 → 07/1991</p>	<p>CS* 164.320 034 198 011 B</p>	<p>214.390 034 103 383 AD  1,65 mm $\frac{1}{16}$ 82 Ø</p>		<p>ZKHS 915.572 034 198 025 F</p> 
<p>PS</p> <p>5 Cyl. 1994 ccm Cyl. 81,0 Ø</p> <p>90 07/1988 → 09/1991</p>	<p>ES⊕ 899.887 034 198 012 H</p> <p>CS* 547.477 034 198 011 C</p>	<p>826.219 034 103 383 AA  1,75 mm $\frac{1}{16}$ 82,7 Ø</p>	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 


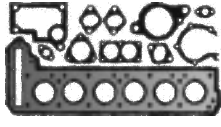
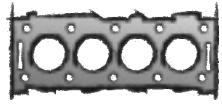

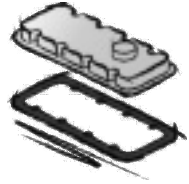



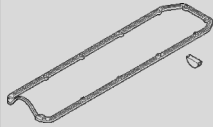






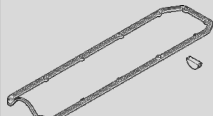
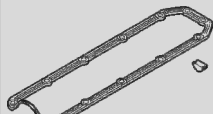
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>701.289 027 109 675 FPM 20x</p>	<p>829.307 027 129 589 B 5x </p>	<p>623.270 034 129 717 K </p>	<p>a) 915.311 074 103 609 F 1 mm </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>816.507 034 129 717 F </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


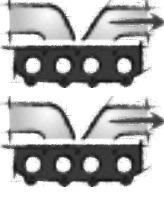


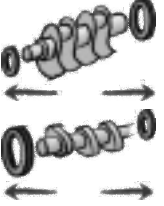










<p>AUDI</p> 				
<p>RT</p> <p>5 Cyl. 1994 ccm Cyl. 81,0 Ø</p> <p>100</p> <p>01/1988 → 11/1990</p>	<p>ES⊕ 826.596 035 198 012 Q</p> <p>CS* 547.477 034 198 011 C</p>	<p>826.219 034 103 383 AA 1,75 mm ± 82,7 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 
<p>JY KG</p> <p>5 Cyl. 2144 ccm Cyl. 79,5 Ø</p> <p>200 Turbo</p> <p>08/1983 → 01/1988</p>	<p>ES⊕ 307.620 035 198 012 K</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.629 035 103 383 J 1,80 mm ± 81,5 Ø</p> 	<p>ZKS 819.883 049 103 385 (12x) M 11x1,5x98</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 
<p>KE KF KK KL WB WE WU</p> <p>5 Cyl. 2144 ccm Cyl. 79,5 Ø</p> <p>100</p> <p>07/1977 → 07/1984</p> <p>80</p> <p>10/1980 → 07/1984</p> <p>90</p> <p>08/1982 → 07/1984</p> <p>Coupé</p> <p>01/1981 → 10/1987</p>	<p>ES⊕ 307.611 035 198 012 L</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.629 035 103 383 J 1,80 mm ± 81,5 Ø</p> 	<p>ZKS 819.883 049 103 385 (12x) M 11x1,5x98</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 


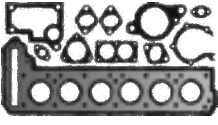
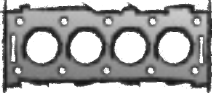



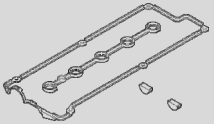






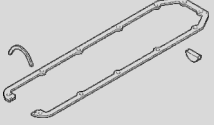

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>816.507 034 129 717 F </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


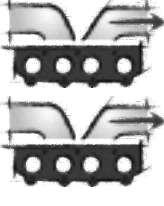






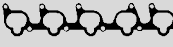







<p>AUDI</p> 				
<p>WC</p> <p>5 Cyl. 2144 ccm Cyl. 79,5 Ø</p> <p>100 03/1977 → 07/1984</p> <p>200 10/1979 → 07/1984</p>	<p>ES⊕ 091.775 035 198 012 J →Mot. WC 139 411</p> <p>ES⊕ 307.611 035 198 012 L Mot. WC 139 412→</p>	<p>915.629 035 103 383 J 1,80 mm $\frac{1}{16}$ 81,5 Ø</p> 	<p>ZKS 819.883 049 103 385 (12x) M 11x1,5x98</p> 	<p>ZKHS 323.993 035 198 025 C →Mot. WC 139 411</p>  <p>ZKHS 914.398 034 198 025 D NBR Mot. WC 139 412→</p> 
<p>WG</p> <p>5 Cyl. 2144 ccm Cyl. 79,5 Ø</p> <p>100 03/1977 → 02/1983</p>	<p>ES⊕ 091.775 035 198 012 J</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.629 035 103 383 J 1,80 mm $\frac{1}{16}$ 81,5 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 323.993 035 198 025 C</p> 
<p>WJ WK</p> <p>5 Cyl. 2144 ccm Cyl. 79,5 Ø</p> <p>200 10/1979 → 09/1982</p>	<p>ES⊕ 307.620 035 198 012 K 43-B-000 001→</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.629 035 103 383 J 1,80 mm $\frac{1}{16}$ 81,5 Ø</p> 	<p>ZKS 819.883 049 103 385 (12x) M 11x1,5x98</p> 	<p>ZKHS 692.751 034 198 025 A 43-B-000 001→</p>  <p>ZKHS 914.398 034 198 025 D NBR 43-B-000 001→</p> 


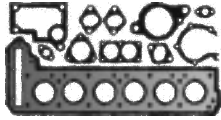
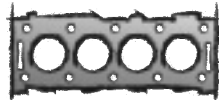

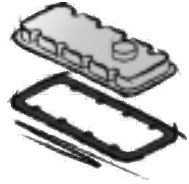

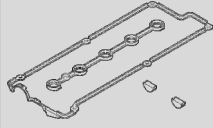





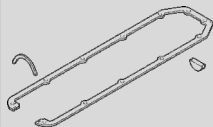

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


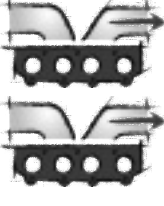







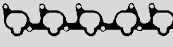








<p>AUDI</p> 				
<p>GV WR</p> <p>5 Cyl. 2144 ccm Cyl. 79,5 Ø</p> <p>QUATTRO Turbo 07/1980 → 07/1989</p>	<p>ES⊕ 307.620 035 198 012 K 85-B-900 159→</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.629 035 103 383 J 1,80 mm $\frac{+}{-}$ 81,5 Ø</p> 	<p>ZKS 819.883 049 103 385 (12x) M 11x1,5x98</p> 	<p>ZKHS 692.751 034 198 025 A 85-B-900 159→</p>  <p>ZKHS 914.398 034 198 025 D NBR 85-B-900 159→</p> 
<p>1B MC</p> <p>5 Cyl. 2226 ccm Cyl. 81,0 Ø</p> <p>100 Turbo 08/1986 → 11/1990</p> <p>200 Turbo 09/1983 → 12/1991</p>	<p>ES⊕ 826.596 035 198 012 Q</p> <p>CS* 547.477 034 198 011 C</p>	<p>826.219 034 103 383 AA 1,75 mm $\frac{+}{-}$ 82,7 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 914.398 034 198 025 D NBR →44-K-043 130</p>  <p>ZKHS 198.410 034 198 025 C ACM 44-K-043 131→</p> 
<p>2B</p> <p>5 Cyl. 2226 ccm Cyl. 81,0 Ø</p> <p>200 Turbo 02/1988 → 12/1990</p>	<p>ES⊕ 826.596 035 198 012 Q</p> <p>CS* 547.477 034 198 011 C</p>	<p>826.219 034 103 383 AA 1,75 mm $\frac{+}{-}$ 82,7 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 914.398 034 198 025 D NBR →Mot. 44-K-043 130</p>  <p>ZKHS 198.410 034 198 025 C ACM 44-K-043 131→</p> 

					
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>826.227 034 129 717 M</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>826.308 034 129 717 H</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>826.308 034 129 717 H</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>AUDI</p> 				
<p>3B AAN ABY ADU RR</p> <p>5 Cyl. 2226 ccm Cyl. 81,0 Ø</p> <p>100 08/1991 → 06/1994</p> <p>100 S4 Turbo 09/1991 → 06/1994</p> <p>200 Turbo 03/1989 → 12/1990</p> <p>80 02/1993 → 07/1995</p> <p>80 RS2 03/1994 → 05/1995</p> <p>80 S2 02/1993 → 12/1994</p> <p>A6 S6 06/1994 → 12/1997</p> <p>Coupé S2 09/1990 → 12/1996</p> <p>QUATTRO Turbo 08/1989 → 07/1991</p>	<p>CS* 164.320 034 198 011 B</p>	<p>214.390 034 103 383 AD 1,65 mm \pm 82 Ø</p> 		<p>ZKHS 915.572 034 198 025 F</p> 
<p>MB</p> <p>5 Cyl. 2226 ccm Cyl. 81,0 Ø</p> <p>QUATTRO Turbo 08/1987 → 07/1989</p>	<p>ES⊕ 826.596 035 198 012 Q</p> <p>CS* 547.477 034 198 011 C</p>	<p>826.219 034 103 383 AA 1,75 mm \pm 82,7 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 914.398 034 198 025 D NBR →85-K-000 030</p>  <p>ZKHS 198.410 034 198 025 C ACM 85-K-000 031→</p> 
<p>HX HY JT KU KV KX KZ PX</p> <p>5 Cyl. 2226 ccm Cyl. 81,0 Ø</p> <p>100 08/1984 → 11/1990</p> <p>200 08/1984 → 07/1985</p> <p>90 10/1984 → 09/1991</p> <p>Coupé 07/1981 → 07/1991</p>	<p>ES⊕ 826.235 035 198 012 N</p> <p>CS* 547.477 034 198 011 C</p>	<p>826.219 034 103 383 AA 1,75 mm \pm 82,7 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 20x</p>	<p>724.940 034 129 589 A</p>	<p>623.270 034 129 717 K</p> 	<p>a) 915.311 074 103 609 F 1 mm</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM</p> <p>553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>826.308 034 129 717 H</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM</p> <p>553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>826.227 034 129 717 M</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>AUDI</p> 				
<p>7A</p> <p>5 Cyl. 2309 ccm Cyl. 82,5 Ø</p> <p>90 06/1988 → 09/1991</p> <p>Coupé 11/1988 → 12/1996</p>	<p>ES⊕ 128.270 054 198 012 A</p> <p>CS* 164.320 034 198 011 B</p>	<p>128.220 054 103 383 J 1,80 mm $\frac{1}{16}$</p> 		<p>ZKHS 915.572 034 198 025 F</p> 
<p>AAR</p> <p>5 Cyl. 2309 ccm Cyl. 82,5 Ø</p> <p>100 12/1990 → 06/1994</p> <p>A6 06/1994 → 12/1995</p>	<p>ES⊕ 623.440 034 198 012 L</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.491 054 103 383 L 1,75 mm $\frac{1}{16}$ 83,5 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 198.410 034 198 025 C ACM</p> 
<p>NF</p> <p>5 Cyl. 2309 ccm Cyl. 82,5 Ø</p> <p>100 08/1986 → 11/1990</p> <p>200 11/1986 → 09/1991</p>	<p>ES⊕ 915.947 034 198 012 K →44-J-200 099</p> <p>ES⊕ 915.963 034 198 012 E 44-J-200 100→</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.491 054 103 383 L 1,75 mm $\frac{1}{16}$ 83,5 Ø</p> 	<p>ZKS 819.850 050 103 384 (12x) M 11x1,5x96</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 20x</p>	<p>829.307 027 129 589 B 5x</p> 	<p>623.270 034 129 717 K</p> 	<p>a) 915.311 074 103 609 F 1 mm</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM</p> <p>553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>816.507 034 129 717 F</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM</p> <p>553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>826.227 034 129 717 M →44-J-200 099</p>  <p>816.507 034 129 717 F 44-J-200 100→</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

AUDI



NG
5 Cyl. **2309 ccm**
Cyl. 82,5 Ø

80
10/1987 → 01/1996

90
04/1987 → 09/1991

Cabrio
05/1991 → 07/1994

Coupé
01/1987 → 12/1996

ES⊕ **915.963**
034 198 012 E
→44-L-072 000
→8B-L-014 000
→8A-L-200 000

ES⊕ **623.440**
034 198 012 L
8B-L 014 001→
44-L-072 001→
8A-L-200 001→

CS* **547.477**
034 198 011 C

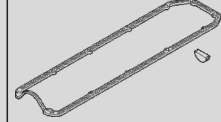
915.491
054 103 383 L
1,75 mm ± 83,5 Ø



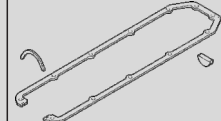
ZKS 819.850
050 103 384 (12x)
M 11x1,5x96



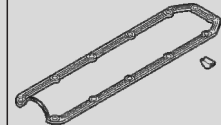
ZKHS 914.398
034 198 025 D
NBR
→44-L-072 000
→8B-L-014 000
→8A-L-200 000



ZKHS 692.751
034 198 025 A
→8B-L-014 000
→8A-L-200 000
→44-L-072 000




ZKHS 198.410
034 198 025 C
ACM
44-L-072 001→
8A-L-200 001→
8B-L-014 001→



3D AAS
5 Cyl. **2370 ccm**
Cyl. 79,5 Ø

100
08/1989 → 06/1994

ES⊕ **915.173**
074 198 012



CS* **632.190**
074 198 011 A

757.691
074 103 383 C
0,660 mm
→
0,870 mm
1,53 mm ± 81 Ø
1 ⊗



757.160
074 103 383 E
0,900 mm
→
1,020 mm
1,61 mm ± 81 Ø
3 ⊗



ZKS 819.875
068 103 384 A (12x)
M 12x1,75x115



914.991
074 103 483 B
ACM


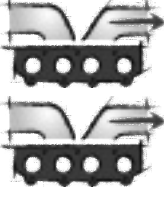



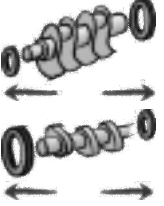









915.017
028 103 533
4x

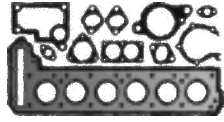


915.009
028 103 532 A
4x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>816.507 034 129 717 F </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>915.238 074 129 717 </p>	<p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	

AUDI



AFM
6 Cyl. **2393 ccm**
Cyl. 81,0 Ø

A4
07/1995 → 07/1997

A6
07/1995 → 12/1997

ES⊕ **184.050**
078 198 012 A
2x


A4
8D-T-076 001→

A6
4A-T-029 513→

CS* **670.740**
078 198 011 A
A4
→8D-V 205 000

A6
CS* **539.200**
A4
8D-V-205 001→

403.741
078 103 383 E
2x



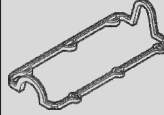
ZKS 804.250
078 103 385 F (8x)
M 11x1,5x137
2x



215.660
078 103 483 L
2x

A4
→8D-T-076 000

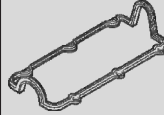
A6
→4A-T-029 512




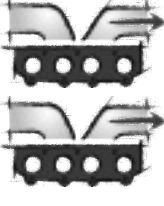






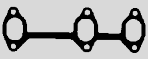

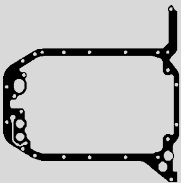
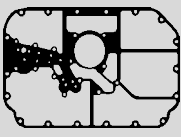
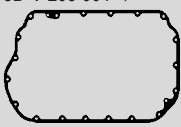
406.040
078 103 483 J
2x


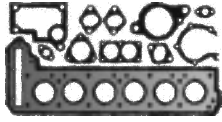
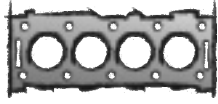





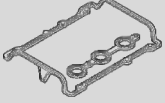
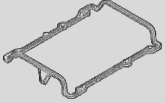







A4
8D-T-076 001→


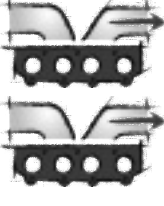











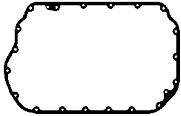
A6


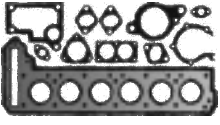
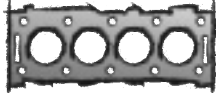

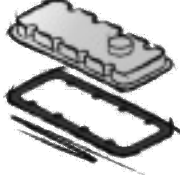
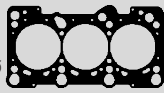


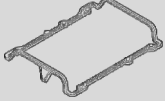








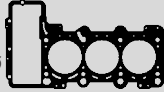






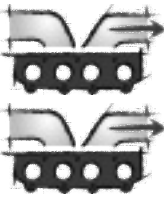













AUDI


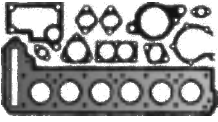
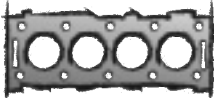













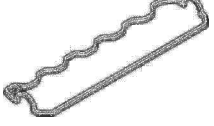


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 701.289 027 109 675 FPM 12x</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK A4 8D-V 205 001→</p> <p>a) 921.107 078 103 609 F ↑ A4 →8D-V 205 000</p> <p>A6</p>  <p>a) 921.092 078 103 609 G ↓ A4 →8D-V 205 000</p> <p>A6</p>  <p>a) 467.761 078 103 610 E ↓ A4 8D-V 205 001→</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2 A4 →8D-S-130 000</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5 A4 A6 8D-S-130 001→</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


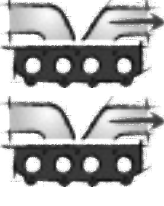


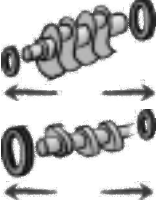




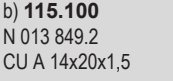



<p>AUDI</p> 				
<p>AMM</p> <p>6 Cyl. 2393 ccm Cyl. 81,0 Ø</p> <p>A4 08/1997 → 12/2004</p> <p>A4 Cabrio 04/2002 → 12/2005</p> <p>A6 02/1997 → 01/2005</p>	<p>ES 470.660 078 198 012 G 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217 2x</p> 	<p>212.410 078 103 383 K 1,40 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>ALW APC ARN ASM</p> <p>6 Cyl. 2393 ccm Cyl. 81,0 Ø</p> <p>A6 02/1997 → 01/2005</p>	<p>ES 074.400 078 198 012 D →4B-W-150 000 2x</p> <p>ES 470.660 078 198 012 G 4B-W-150 001→ 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217</p> 	<p>212.410 078 103 383 K 1,40 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 


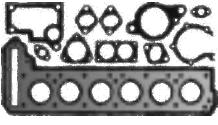
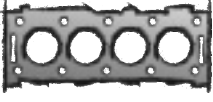

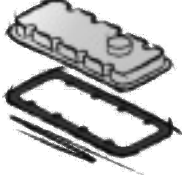
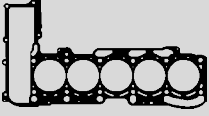







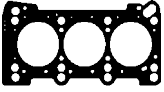


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C →4B-W-150 000 2x </p> <p>433.250 078 253 039 G 4B-W-150 001→ 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →4B-X-080 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	


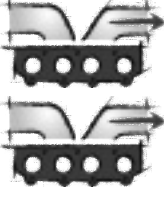



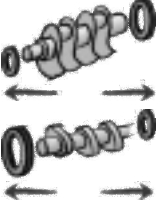




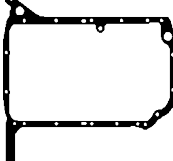

AUDI						
						
AGA ALF APS ARJ	AJG AML APZ	ES 074.400 078 198 012 D 2x	212.410 078 103 383 K 1,40 mm \pm 83,5 \varnothing 2x		ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x	ZKHS 040.050 078 198 025 2x
6 Cyl. 2393 ccm Cyl. 81,0 \varnothing		A4 →8D-W-180 000				
A4 03/1997 → 09/2001		A6 →4B-W-150 000				413.830 078 103 484 C 2x
A6 02/1997 → 01/2005		ES 470.660 078 198 012 G 2x				
		A4 8D-W-180 001→				413.860 078 103 483 M 2x
		A6 4B-W-150 001→				
		CS* 539.200 SZ 863.590 058 198 217 2x				
						
BDV		ES 470.660 078 198 012 G	212.410 078 103 383 K 1,40 mm \pm 83,5 \varnothing 2x		ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x	ZKHS 040.050 078 198 025 2x
6 Cyl. 2393 ccm Cyl. 81,0 \varnothing		CS* 539.200 SZ 863.590 058 198 217 2x				
A4 09/2001 → 12/2004						413.830 078 103 484 C 2x
A4 Cabrio 04/2002 → 12/2005						
A6 08/2001 → 01/2005						413.860 078 103 483 M 2x
						
BDW		ES⊕ 249.570	715.830 06E 103 148 P 82,5 \varnothing Cyl. 1-3		ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 1x	725.870 06E 103 484 G Cyl. 1-3
6 Cyl. 2393 ccm Cyl. 81,0 \varnothing			715.840 06E 103 149 P 82,5 \varnothing Cyl. 4-6			725.860 06E 103 483 G Cyl. 4-6
A6 05/2004 → 10/2008					ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 2x	
						


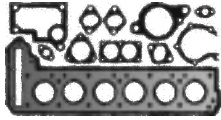
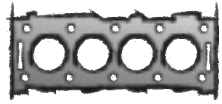

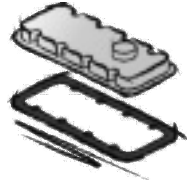












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C 2x</p> <hr/> <p>A4 →8D-W-180 000</p> <hr/> <p>A6 →4B-W-150 000</p>  <p>433.250 078 253 039 G 2x</p> <hr/> <p>A4 8D-W-180 001→</p> <hr/> <p>A6 4B-W-150 001→</p> 	<p>413.900 078 129 717 J 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ A4 →8D-X-199 999</p> <hr/> <p>A6 →4B-X-080 000</p>  <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x</p> 	<p>413.900 078 129 717 J 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5 →4F-7-047 000</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2 4F-7-047 001→</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	


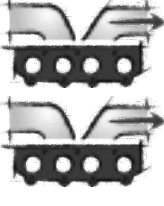












<p>AUDI</p> 				
<p>1T ABP</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>100 TDI 01/1990 → 06/1994</p>	<p>ES⊕ 627.690 046 198 012 A</p>  <p>CS* 917.710 046 198 011</p>	<p>235.421 074 103 383 AJ</p>  <p>0,800 mm → 0,900 mm</p> <p>1,53 mm $\frac{\pm}{\pm}$ 82 Ø 1 ⊗</p> <p>235.381 074 103 383 AH</p>  <p>0,900 mm → 1,000 mm</p> <p>1,57 mm $\frac{\pm}{\pm}$ 82 Ø 2 ⊗</p> <p>230.521 074 103 383 AG</p>  <p>1,000 mm → 1,100 mm</p> <p>1,61 mm $\frac{\pm}{\pm}$ 82 Ø 3 ⊗</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>627.160 046 103 483 A</p> 
<p>AAT AEL</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>100 TDI 12/1990 → 06/1994</p> <p>A6 TDI 06/1994 → 12/1997</p>	<p>ES⊕ 627.690 046 198 012 A</p>  <p>CS* 627.580</p>	<p>235.421 074 103 383 AJ</p>  <p>0,800 mm → 0,900 mm</p> <p>1,53 mm $\frac{\pm}{\pm}$ 82 Ø 1 ⊗</p> <p>235.381 074 103 383 AH</p>  <p>0,900 mm → 1,000 mm</p> <p>1,57 mm $\frac{\pm}{\pm}$ 82 Ø 2 ⊗</p> <p>230.521 074 103 383 AG</p>  <p>1,000 mm → 1,100 mm</p> <p>1,61 mm $\frac{\pm}{\pm}$ 82 Ø 3 ⊗</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>627.160 046 103 483 A</p> 
<p>CEPA CEPB</p> <p>5 Cyl. 2480 ccm Cyl. 82,5 Ø</p> <p>A3 RS3 01/2011 → 12/2012</p> <p>TT 07/2009 → 06/2014</p>	<p>CS* 373.960 OKS 242.390</p>	<p>493.061 07K 103 383 K</p>  <p>0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø</p>	<p>ZKS 005.610 06D 103 385 D (12x) M 10x1,5x117</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>


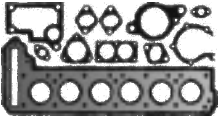
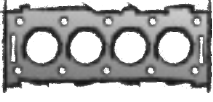

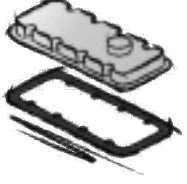













					
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>627.350 046 129 717 A</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p> 	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>915.238 074 129 717</p> 	<p>a) 107.256 054 103 609</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>416.300 07K 253 039 D</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 279.810 07K 103 151 C SP RD PTFE/FPM 55</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p>	


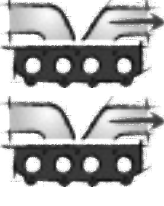











<p>AUDI</p> 				
<p>CTSA CZGA</p> <p>5 Cyl. 2480 ccm Cyl. 82,5 Ø</p> <p>Q3 RS 05/2013 →</p>	<p>CS* 373.960 OKS 242.390</p>	<p>493.061 07K 103 383 K 0,90 mm \pm 83,3 Ø</p> 	<p>ZKS 005.610 06D 103 385 D (12x) M 10x1,5x117</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>AFB AKN</p> <p>6 Cyl. 2496 ccm Cyl. 78,3 Ø</p> <p>A4 TDI 09/1997 → 09/2001</p> <p>A6 TDI 07/1997 → 01/2005</p> <p>A8 TDI 01/1997 → 04/2000</p>	<p>ES⊕ 439.041 2x</p>  <p>CS* 295.500</p>	<p>447.472 059 103 383 BQ  0,390 mm → 0,490 mm</p> <p></p> <p>1,10 mm \pm 79 Ø 1 ∇ 2x</p> <p>447.482 059 103 383 BR  0,490 mm → 0,540 mm</p> <p></p> <p>1,15 mm \pm 79 Ø 2 ∇ 2x</p> <p>447.492 059 103 383 BS  0,540 mm → 0,650 mm</p> <p></p> <p>1,20 mm \pm 79 Ø 3 ∇ 2x</p>	<p>ZKS 008.860 059 103 384 (8x) M 12x1,5x155 2x</p> 	<p>ZKHS 389.420 059 198 025 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM E 10x</p>	<p>416.300 07K 253 039 D</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 279.810 07K 103 151 C SP RD PTFE/FPM 55</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x</p> 	<p>422.890 059 129 717 G 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 451.790 059 103 609 J ↑ →4D-W-014 500 →4B-W-175 000 →8D-W-210 000</p>  <p>a) 422.880 059 103 610 B ↓</p>  <p>b) 243.205 N 013 849,3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>

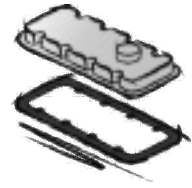
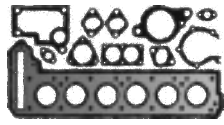
<p>AUDI</p> 				
<p>AKE AYM</p> <p>6 Cyl. 2496 ccm Cyl. 78,3 Ø</p> <p>A4 TDI 11/2000 → 12/2004</p> <p>A6 TDI 02/2000 → 01/2005</p> <p>A8 TDI 09/2000 → 09/2002</p> <p>Allroad TDI 05/2000 → 08/2005</p>	<p>ES⊕ 439.041 2x</p>  <p>CS* 295.500</p>	<p>447.472 059 103 383 BQ</p>  <p>0,390 mm → 0,490 mm</p> <p>1,10 mm \pm 79 Ø 1 ▽ 2x</p> <p>447.482 059 103 383 BR</p>  <p>0,490 mm → 0,540 mm</p> <p>1,15 mm \pm 79 Ø 2 ▽ 2x</p> <p>447.492 059 103 383 BS</p>  <p>0,540 mm → 0,650 mm</p> <p>1,20 mm \pm 79 Ø 3 ▽ 2x</p>	<p>ZKS 008.860 059 103 384 (8x) M 12x1,5x155 2x</p> 	<p>ZKHS 389.420 059 198 025 2x</p> 
<p>BAU BDH</p> <p>6 Cyl. 2496 ccm Cyl. 78,3 Ø</p> <p>A4 TDI 11/2000 → 12/2004</p> <p>A6 TDI 02/2000 → 01/2005</p> <p>Allroad TDI 05/2000 → 08/2005</p>	<p>ES⊕ 439.041 2x</p>  <p>CS* 295.500</p>	<p>447.472 059 103 383 BQ</p>  <p>0,390 mm → 0,490 mm</p> <p>1,10 mm \pm 79 Ø 1 ▽ 2x</p> <p>447.482 059 103 383 BR</p>  <p>0,490 mm → 0,540 mm</p> <p>1,15 mm \pm 79 Ø 2 ▽ 2x</p> <p>447.492 059 103 383 BS</p>  <p>0,540 mm → 0,650 mm</p> <p>1,20 mm \pm 79 Ø 3 ▽ 2x</p>	<p>ZKS 130.110 057 103 384 A (8x) M 12x1,5x159 2x</p> 	<p>ZKHS 389.420 059 198 025 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x</p> 	<p>422.890 059 129 717 G 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 422.880 059 103 610 B</p> <p>↓</p>  <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x</p> 	<p>422.890 059 129 717 G 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 422.880 059 103 610 B</p> <p>↓</p>  <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>

<p>AUDI</p> 				
<p>BCZ BDG</p> <p>6 Cyl. 2496 ccm Cyl. 78,3 Ø</p> <p>A4 Cabrio TDI 08/2002 → 12/2005</p> <p>A4 TDI 07/2002 → 05/2006</p> <p>A6 TDI 07/2002 → 01/2005</p> <p>Allroad TDI 05/2003 → 08/2005</p>	<p>ES⊕ 439.041 2x</p>  <p>CS* 295.500</p>	<p>447.472 059 103 383 BQ  0,390 mm → 0,490 mm 1,10 mm $\frac{\pm}{\pm}$ 79 Ø 1 ▽ 2x</p> <p>447.482 059 103 383 BR  0,490 mm → 0,540 mm 1,15 mm $\frac{\pm}{\pm}$ 79 Ø 2 ▽ 2x</p> <p>447.492 059 103 383 BS  0,540 mm → 0,650 mm 1,20 mm $\frac{\pm}{\pm}$ 79 Ø 3 ▽ 2x</p>	<p>ZKS 130.110 057 103 384 A (8x) M 12x1,5x159 2x</p> 	<p>ZKHS 389.420 059 198 025 2x</p> 
<p>BFC</p> <p>6 Cyl. 2496 ccm Cyl. 78,3 Ø</p> <p>A4 Cabrio TDI 08/2002 → 12/2005</p> <p>A4 TDI 07/2002 → 12/2004</p> <p>A6 TDI 07/2002 → 01/2005</p>	<p>ES⊕ 439.041 2x</p>  <p>CS* 295.500</p>	<p>447.472 059 103 383 BQ  0,390 mm → 0,490 mm 1,10 mm $\frac{\pm}{\pm}$ 79 Ø 1 ▽ 2x</p> <p>447.482 059 103 383 BR  0,490 mm → 0,540 mm 1,15 mm $\frac{\pm}{\pm}$ 79 Ø 2 ▽ 2x</p> <p>447.492 059 103 383 BS  0,540 mm → 0,650 mm 1,20 mm $\frac{\pm}{\pm}$ 79 Ø 3 ▽ 2x</p>	<p>ZKS 008.860 059 103 384 (8x) M 12x1,5x155 2x</p> 	<p>ZKHS 389.420 059 198 025 2x</p> 
<p>CLXB CPAA</p> <p>6 Cyl. 2498 ccm Cyl. 80,2 Ø</p> <p>A7 02/2014 →</p> <p>A8 07/2012 →</p>			<p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 2x</p> 	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x </p>	<p>422.890 059 129 717 G 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x </p>	<p>422.890 059 129 717 G 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	

AUDI



CVBA


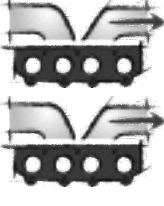







6 Cyl. 2498 ccm
Cyl. 80,2 Ø

A8

07/2012 →

ZKS 223.890
WHT 005 739 (8x)
M 10x1,5x170
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	

AUDI



ABC
6 Cyl. **2598 ccm**
Cyl. 82,5 Ø

100
03/1992 → 06/1994

80
06/1992 → 01/1996

A4
01/1995 → 09/2001

A6
06/1994 → 12/1997

Cabrio
06/1993 → 08/2000

Coupé
08/1992 → 12/1996

ES⊕ **215.970**
078 198 012
80 quattro
→8C-S-025 820

Coupe
→8B-S-000 544

Cabrio
→8G-S-001 302

A6, A6 quattro
→4A-S-026 714

100 quattro

ES⊕ **184.050**
078 198 012 A
A4, A4 quattro
8D-T-076 001→

Coupe
8B-T-002 001→

Cabrio
8G-T-004 319→

A6, A6 quattro
4A-T-029 513→

CS* **632.740**
078 198 011
80 quattro
→8C-S-025 820

Coupe
→8B-S-000 544

Cabrio
→8G-S-001 302

A6, A6 quattro
→4A-S-026 714

CS* **670.740**
078 198 011 A
80 quattro
8C-S-025 821→

A4, A4 quattro
→8D-V-205 000

Coupe
8B-S-000 545→

Cabrio
8G-S-001 303→
→8G-W-000 105

CS* **539.200**
A4, A4 quattro
8D-V-205 001→

Cabrio
8G-W-000 106→

403.741
078 103 383 E
2x



ZKS **804.250**
078 103 385 F (8x)
M 11x1,5x137
2x



215.660
078 103 483 L
2x

80 quattro

A4, A4 quattro
→8D-T-076 000

Coupe
→8B-T-002 000

Cabrio
→8G-T-004 318

A6, A6 quattro
→4A-T-029 512

100 quattro



406.040
078 103 483 J
2x


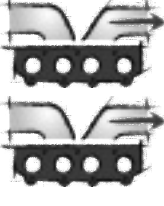






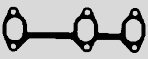

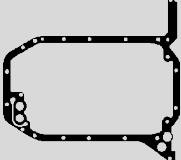
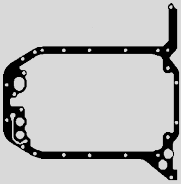
A4, A4 quattro
8D-T-076 001→


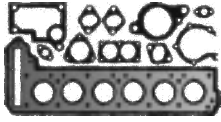
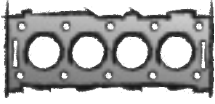

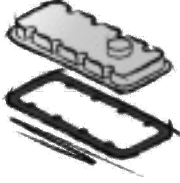




Coupe
8B-T-002 001→


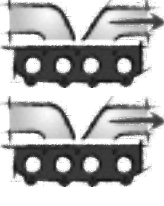






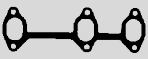



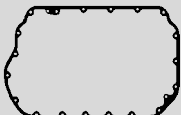
Cabrio
8G-T-004 319→

A6, A6 quattro
4A-T-029 513→

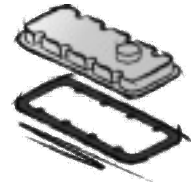


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <p>553.190 026 109 675 FPM 12x</p> <hr/> <p>80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro 701.289 027 109 675 FPM 12x</p> <hr/> <p>80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>a) 767.907 078 103 609 E ↑ 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro</p>  <hr/> <p>a) 921.107 078 103 609 F ↑ 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro →8D-V-205 000</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→ →8G-W-000 105</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>  <hr/> <p>a) 767.824 078 103 610 A ↓ 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	

<p>AUDI</p> 				
<p>ABC</p> <p>6 Cyl. 2598 ccm Cyl. 82,5 Ø</p> <p>100 03/1992 → 06/1994</p> <p>80 06/1992 → 01/1996</p> <p>A4 01/1995 → 09/2001</p> <p>A6 06/1994 → 12/1997</p> <p>Cabrio 06/1993 → 08/2000</p> <p>Coupé 08/1992 → 12/1996</p>		<p>403.741 078 103 383 E 2x</p> 	<p>ZKS 804.250 078 103 385 F (8x) M 11x1,5x137 2x</p> 	<p>215.660 078 103 483 L 2x</p> <hr/> <p>80 quattro</p> <hr/> <p>A4, A4 quattro →8D-T-076 000</p> <hr/> <p>Coupe →8B-T-002 000</p> <hr/> <p>Cabrio →8G-T-004 318</p> <hr/> <p>A6, A6 quattro →4A-T-029 512</p> <hr/> <p>100 quattro</p>  <p>406.040 078 103 483 J 2x</p> <hr/> <p>A4, A4 quattro 8D-T-076 001→</p> <hr/> <p>Coupe 8B-T-002 001→</p> <hr/> <p>Cabrio 8G-T-004 319→</p> <hr/> <p>A6, A6 quattro 4A-T-029 513→</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <p>553.190 026 109 675 FPM 12x</p> <hr/> <p>80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro 701.289 027 109 675 FPM 12x</p> <hr/> <p>80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	 <p>a) 921.092 078 103 609 G ↓ 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro →8D-V-205 000</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>  <p>a) 467.761 078 103 610 E ↓ A4, A4 quattro 8D-V-205 001→</p> <hr/> <p>Cabrio 8G-W-000 106→</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p> <hr/> <p>A4, A4 quattro 8D-V-205 001→</p> <hr/> <p>Cabrio 8G-W-000 106→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →07/1995</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5 08/1995→</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	

AUDI



ACZ
6 Cyl. **2598 ccm**
Cyl. 82,5 Ø

100
07/1993 → 07/1994

80
08/1994 → 01/1996

A4
01/1996 → 07/1997

A6
06/1994 → 10/1997

Cabrio
05/1995 → 08/2000

ES⊕ **215.970**
078 198 012
80 quattro
→8C-S-025 820

Coupe quattro
→8B-S-000 544

Cabrio
→8G-S-001 302

A6, A6 quattro
→4A-S-026 714

100 quattro
ES⊕ **184.050**
078 198 012 A
A4, A4 quattro
8D-T-076 001→

Coupe quattro
8B-T-002 001→

Cabrio
8G-T-004 319→

A6, A6 quattro
4A-T-029 513→

CS* **632.740**
078 198 011
80 quattro
→8C-S-025 820

Coupe quattro
→8B-S-000 544

Cabrio
→8G-S-001 302

A6, A6 quattro
→4A-S-026 714

CS* **670.740**
078 198 011 A
80 quattro
8C-S-025 821→

A4, A4 quattro
→8D-V-205 000

Coupe quattro
8B-S-000 545→

Cabrio
8G-S-001 303→
→8G-W-000 105

CS* **539.200**
A4, A4 quattro
8D-V-205 001→

Cabrio
8G-W-000 106→

403.741
078 103 383 E
2x



ZKS 804.250
078 103 385 F (8x)
M 11x1,5x137
2x



215.660
078 103 483 L
2x

80 quattro

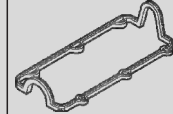
A4, A4 quattro
→8D-T-076 000

Coupe quattro
→8B-T-002 000

Cabrio
→8G-T-004 318

A6, A6 quattro
→4A-T-029 512

100 quattro



406.040
078 103 483 J
2x

A4, A4 quattro
8D-T-076 001→


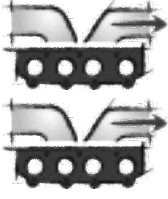






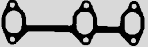

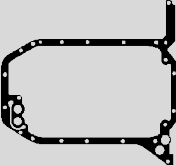
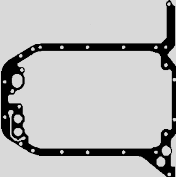
Coupe quattro
8B-T-002 001→

Cabrio
8G-T-004 319→

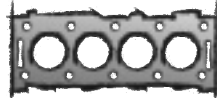
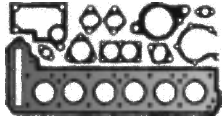
A6, A6 quattro
4A-T-029 513→



AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe quattro 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <p>553.190 026 109 675 FPM 12x</p> <hr/> <p>80 quattro →8C-S-025 820</p> <hr/> <p>Coupe quattro →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro 701.289 027 109 675 FPM 12x</p> <hr/> <p>80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe quattro 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>a) 767.907 078 103 609 E ↑ 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe quattro →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro</p>  <p>a) 921.107 078 103 609 F ↑ 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro →8D-V-205 000</p> <hr/> <p>Coupe quattro 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→ →8G-W-000 105</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>  <p>a) 767.824 078 103 610 A ↓ 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe quattro →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	

AUDI



ACZ
 6 Cyl. **2598 ccm**
 Cyl. 82,5 Ø

100
 07/1993 → 07/1994

80
 08/1994 → 01/1996

A4
 01/1996 → 07/1997

A6
 06/1994 → 10/1997

Cabrio
 05/1995 → 08/2000

403.741
 078 103 383 E
 2x



ZKS 804.250
 078 103 385 F (8x)
 M 11x1,5x137
 2x



215.660
 078 103 483 L
 2x

80 quattro

A4, A4 quattro
 →8D-T-076 000

Coupe quattro
 →8B-T-002 000

Cabrio
 →8G-T-004 318

A6, A6 quattro
 →4A-T-029 512

100 quattro



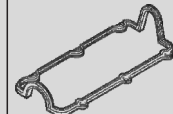
406.040
 078 103 483 J
 2x


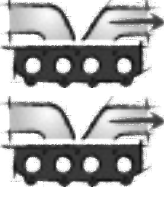






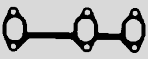



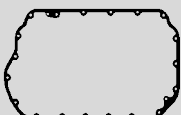
A4, A4 quattro
 8D-T-076 001→


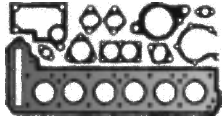
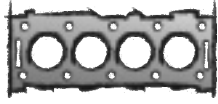





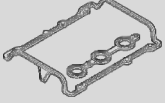














Coupe quattro
 8B-T-002 001→


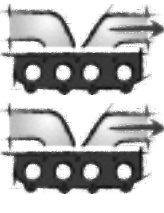








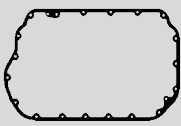


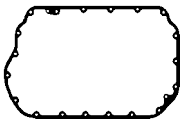


Cabrio
 8G-T-004 319→


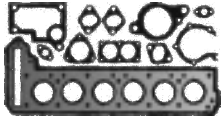
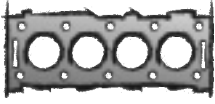


















A6, A6 quattro
 4A-T-029 513→


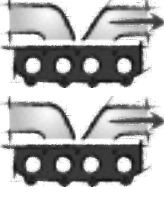










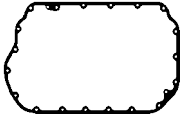





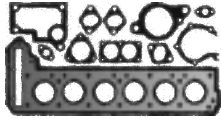
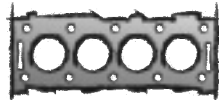

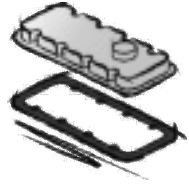




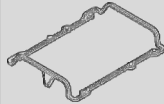

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe quattro 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <p>553.190 026 109 675 FPM 12x</p> <hr/> <p>80 quattro →8C-S-025 820</p> <hr/> <p>Coupe quattro →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro 701.289 027 109 675 FPM 12x</p> <hr/> <p>80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe quattro 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	 <p>a) 921.092 078 103 609 G ↓ 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro →8D-V-205 000</p> <hr/> <p>Coupe quattro 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→ →8G-W-000 105</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p>  <p>a) 467.761 078 103 610 E ↓ A4, A4 quattro 8D-V-205 001→</p> <hr/> <p>Cabrio 8G-W-000 106→</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p> <hr/> <p>A4, A4 quattro 8D-V-205 001→</p> <hr/> <p>Cabrio 8G-W-000 106→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →07/1995</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5 08/1995→</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	


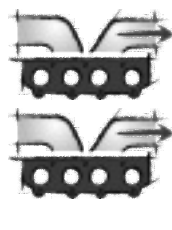


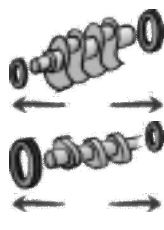



<p>AUDI</p> 				
<p>AGB AZB</p> <p>6 Cyl. 2671 ccm Cyl. 81,0 Ø</p> <p>A4 S4 09/1997 → 09/2001</p>	<p>ES 212.440 078 198 012 E 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217 2x</p> 	<p>212.410 078 103 383 K 1,40 mm \pm 83,5 Ø</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>AJK</p> <p>6 Cyl. 2671 ccm Cyl. 81,0 Ø</p> <p>A4 02/1999 → 09/2000</p> <p>A6 12/1997 → 01/2005</p>	<p>ES 212.440 078 198 012 E 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217 2x</p> 	<p>212.410 078 103 383 K 1,40 mm \pm 83,5 Ø</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>APB</p> <p>6 Cyl. 2671 ccm Cyl. 81,0 Ø</p> <p>A4 08/1998 → 12/1998</p> <p>A6 05/2001 → 07/2004</p> <p>Allroad 09/2000 → 08/2005</p>	<p>ES 212.440 078 198 012 E 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217 2x</p> 	<p>212.410 078 103 383 K 1,40 mm \pm 83,5 Ø</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>433.301 078 129 717 N 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →8D-X-200 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	<p>TLS 305.890</p>
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>433.301 078 129 717 N 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ A4 →8D-X-200 000</p> <hr/> <p>A6 →4B-X-080 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	<p>TLS 305.890</p>
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>433.301 078 129 717 N 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	<p>TLS 305.890</p>

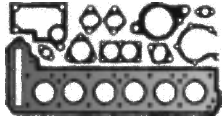
<p>AUDI</p> 				
<p>ASJ AZR</p> <p>6 Cyl. 2671 ccm Cyl. 81,0 Ø</p> <p>A4 RS4 05/2000 → 09/2001</p>			<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>AZA</p> <p>6 Cyl. 2671 ccm Cyl. 81,0 Ø</p> <p>A6 12/1997 → 01/2005</p>	<p>ES 212.440 078 198 012 E 2x</p> <p>CS* 539.200</p> <p>SZ 863.590 058 198 217 2x</p> 	<p>212.410 078 103 383 K 1,40 mm ± 83,5 Ø</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>BEL</p> <p>6 Cyl. 2671 ccm Cyl. 81,0 Ø</p> <p>A6 05/2001 → 07/2004</p> <p>Allroad 09/2000 → 08/2005</p>	<p>ES 212.440 078 198 012 E 2x</p> <p>SZ 863.590 058 198 217 2x</p> 	<p>212.410 078 103 383 K 1,40 mm ± 83,5 Ø</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>433.301 078 129 717 N 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>433.301 078 129 717 N 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →4B-X-080 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	<p>TLS 305.890</p>
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>433.301 078 129 717 N 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	

<p>AUDI</p> 				
<p>ARE BES</p> <p>6 Cyl. 2671 ccm Cyl. 81,0 Ø</p> <p>A6 08/2001 → 01/2005</p> <p>Allroad 05/2000 → 08/2005</p>	<p>ES 212.440 078 198 012 E 2x</p> <p>SZ 863.590 058 198 217 2x</p> 	<p>212.410 078 103 383 K 1,40 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 

					
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>433.301 078 129 717 N 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	<p>TLS 305.890</p>

AUDI



**BPP
BSG**

6 Cyl. **2698 ccm**
Cyl. 81,4 Ø

A4 Cabrio TDI

06/2006 → 03/2009

A4 TDI

11/2005 → 06/2008

A6 Allroad TDI

05/2006 → 08/2011

A6 TDI

11/2004 → 08/2011

ES⊕ **339.601**



017.980

059 103 383 CM

0,390 mm
→
0,490 mm

1,10 mm \pm 84 Ø

Cyl. 1-3

1 ⊗

018.000

059 103 383 CN

0,490 mm
→
0,540 mm

1,15 mm \pm 84 Ø

Cyl. 1-3

2 ⊗

018.010

059 103 383 CP

0,540 mm
→
0,650 mm

1,20 mm \pm 84 Ø

Cyl. 1-3

3 ⊗

018.050

059 103 383 CQ

0,390 mm
→
0,490 mm

1,10 mm \pm 84 Ø

Cyl. 4-6

1 ⊗

018.060

059 103 383 CR

0,490 mm
→
0,540 mm

1,15 mm \pm 84 Ø

Cyl. 4-6

2 ⊗

018.070

059 103 383 CS

0,540 mm
→
0,650 mm

1,20 mm \pm 84 Ø

Cyl. 4-6

3 ⊗

ZKS 130.110

057 103 384 A (8x)

M 12x1,5x159

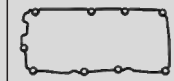
2x



554.980

059 103 483 N

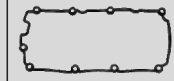
Cyl. 1-3




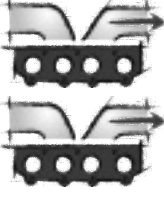







554.970

059 103 483 M

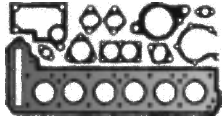
Cyl. 4-6



AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x </p>	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 247.120</p>

AUDI



CAMA **CAMB**
CANA **CANB**
CANC **CAND**
CGKA **CGKB**

6 Cyl. **2698 ccm**
 Cyl. 81,4 Ø

A4 TDI

11/2007 →

A5 Cabrio TDI

03/2009 →

A5 TDI

06/2007 →

A6 Allroad TDI

05/2006 → 08/2011

A6 TDI

11/2004 → 08/2011

ES⊕ **339.601**



735.400

059 103 383 EP

1,10 mm \pm 84 Ø

Cyl. 1-3

1 ⊗



735.430

059 103 383 EQ

1,15 mm \pm 84 Ø

Cyl. 1-3

2 ⊗



735.450

059 103 383 ER

1,20 mm \pm 84 Ø

Cyl. 1-3

3 ⊗



735.470

059 103 383 ES

1,10 mm \pm 84 Ø

Cyl. 4-6

1 ⊗



735.490

059 103 383 ET

1,15 mm \pm 84 Ø

Cyl. 4-6

2 ⊗



735.500

059 103 383 FA

1,20 mm \pm 84 Ø

Cyl. 4-6

3 ⊗



ZKS 130.110

057 103 384 A (8x)

M 12x1,5x159

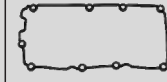
2x



554.980

059 103 483 N

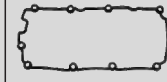
Cyl. 1-3


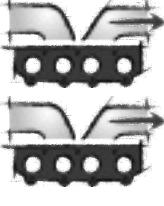










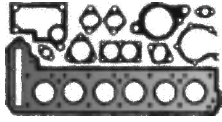
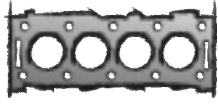






554.970


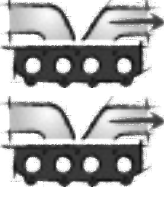






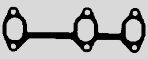

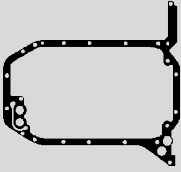
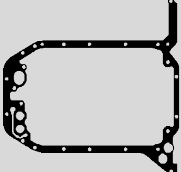
059 103 483 M


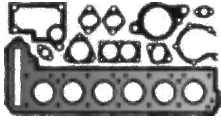
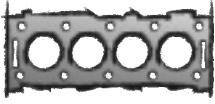

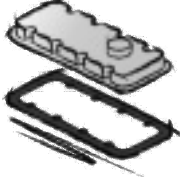




Cyl. 4-6


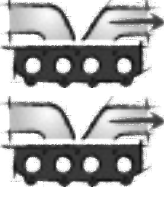






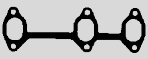


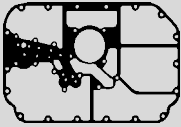
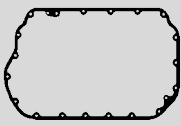



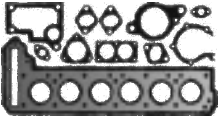
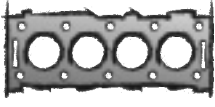

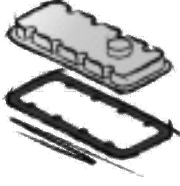



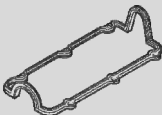
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x </p>	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


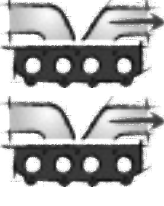






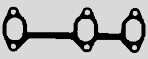

<p>AUDI</p> 				
<p>AAH 6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>100 12/1990 → 06/1994</p> <p>80 09/1991 → 01/1996</p> <p>A4 01/1995 → 07/1997</p> <p>A6 06/1994 → 12/1997</p> <p>A8 03/1994 → 03/1996</p> <p>Cabrio 11/1992 → 08/2000</p> <p>Coupé 08/1991 → 12/1996</p>	<p>ES⊕ 215.970 078 198 012 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro ES⊕ 184.050 078 198 012 A A4, A4 quattro 8D-T-076 001→</p> <hr/> <p>Coupe 8B-T-002 001→</p> <hr/> <p>Cabrio 8G-T-004 319→</p> <hr/> <p>A6, A6 quattro 4A-T-029 513→</p> <hr/> <p>A8 4D-T-003 801→</p> <p>CS* 632.740 078 198 011 80, 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>A8 →4D-S-000 496</p> <hr/> <p>100 quattro CS* 670.740 078 198 011 A 80, 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro →8D-V-205 000</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→ →8G-W-000 105</p> <hr/> <p>A6, A6 quattro</p>	<p>403.741 078 103 383 E 2x</p> 	<p>ZKS 804.250 078 103 385 F (8x) M 11x1,5x137 2x</p> 	<p>215.660 078 103 483 L 2x</p> <hr/> <p>80, 80 quattro</p> <hr/> <p>A4, A4 quattro →8D-T-076 000</p> <hr/> <p>Coupe →8B-T-002 000</p> <hr/> <p>Cabrio →8G-T-004 318</p> <hr/> <p>A6, A6 quattro →4A-T-029 512</p> <hr/> <p>A8 4D-T-003 800→</p> <hr/> <p>100 quattro</p>  <p>406.040 078 103 483 J 2x</p> <hr/> <p>A4, A4 quattro 8D-T-076 001→</p> <hr/> <p>Coupe 8B-T-002 001→</p> <hr/> <p>Cabrio 8G-T-004 319→</p> <hr/> <p>A6, A6 quattro 4A-T-029 513→</p> <hr/> <p>A8 4D-T-003 801→</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 80, 80 quattro 8CS-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8</p> <p>553.190 026 109 675 FPM 12x</p> <hr/> <p>80, 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro</p> <p>701.289 027 109 675 FPM 12x</p> <hr/> <p>80, 80 quattro 8CS-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>a) 767.907 078 103 609 E ↑ 80, 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>A8 →4D-S-000 496</p> <hr/> <p>100 quattro</p>  <p>a) 921.107 078 103 609 F ↑ 80, 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro →8D-V-205 000</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→ →8G-W-000 105</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8 4D-S-000 497→</p>  <p>a) 767.824 078 103 610 A ↓ 80, 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	

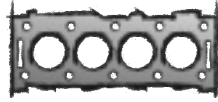
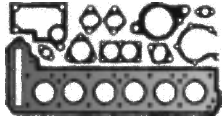
<p>AUDI</p> 				
<p>AAH 6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>100 12/1990 → 06/1994</p> <p>80 09/1991 → 01/1996</p> <p>A4 01/1995 → 07/1997</p> <p>A6 06/1994 → 12/1997</p> <p>A8 03/1994 → 03/1996</p> <p>Cabrio 11/1992 → 08/2000</p> <p>Coupé 08/1991 → 12/1996</p>	<p>4A-S-026 715→</p> <p>A8 4D-S-000 497→</p> <p>CS* 539.200 A4, A4 quattro 8D-V-205 001→</p> <p>Cabrio 8G-W-000 106→</p>	<p>403.741 078 103 383 E 2x</p> 	<p>ZKS 804.250 078 103 385 F (8x) M 11x1,5x137 2x</p> 	<p>215.660 078 103 483 L 2x</p> <p>80, 80 quattro</p> <p>A4, A4 quattro →8D-T-076 000</p> <p>Coupe →8B-T-002 000</p> <p>Cabrio →8G-T-004 318</p> <p>A6, A6 quattro →4A-T-029 512</p> <p>A8 4D-T-003 800→</p> <p>100 quattro</p>  <p>406.040 078 103 483 J 2x</p> <p>A4, A4 quattro 8D-T-076 001→</p> <p>Coupe 8B-T-002 001→</p> <p>Cabrio 8G-T-004 319→</p> <p>A6, A6 quattro 4A-T-029 513→</p> <p>A8 4D-T-003 801→</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 80, 80 quattro 8CS-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8 553.190 026 109 675 FPM 12x</p> <hr/> <p>80, 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro 701.289 027 109 675 FPM 12x</p> <hr/> <p>80, 80 quattro 8CS-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>A8 →4D-S-000 496</p> <hr/> <p>100 quattro </p> <p>a) 921.092 078 103 609 G ↓ 80, 80 quattro 8C-S-025 821→</p> <hr/> <p>A4, A4 quattro →8D-V-205 000</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→ →8G-W-000 105</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8 4D-S-000 497→ </p> <p>a) 467.761 078 103 610 E ↓ A4, A4 quattro 8D-V-205 001→</p> <hr/> <p>Cabrio 8G-W-000 106→ </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p> <hr/> <p>A4, A4 quattro 8D-V-205 001→</p> <hr/> <p>Cabrio 8G-W-000 106→</p> <p>b) 133.051</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	

<p>AUDI</p> 				
<p>AAH</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>100 12/1990 → 06/1994</p> <p>80 09/1991 → 01/1996</p> <p>A4 01/1995 → 07/1997</p> <p>A6 06/1994 → 12/1997</p> <p>A8 03/1994 → 03/1996</p> <p>Cabrio 11/1992 → 08/2000</p> <p>Coupé 08/1991 → 12/1996</p>		<p>403.741 078 103 383 E 2x</p> 	<p>ZKS 804.250 078 103 385 F (8x) M 11x1,5x137 2x</p> 	<p>215.660 078 103 483 L 2x</p> <hr/> <p>80, 80 quattro</p> <hr/> <p>A4, A4 quattro →8D-T-076 000</p> <hr/> <p>Coupe →8B-T-002 000</p> <hr/> <p>Cabrio →8G-T-004 318</p> <hr/> <p>A6, A6 quattro →4A-T-029 512</p> <hr/> <p>A8 4D-T-003 800→</p> <hr/> <p>100 quattro</p>  <p>406.040 078 103 483 J 2x</p> <hr/> <p>A4, A4 quattro 8D-T-076 001→</p> <hr/> <p>Coupe 8B-T-002 001→</p> <hr/> <p>Cabrio 8G-T-004 319→</p> <hr/> <p>A6, A6 quattro 4A-T-029 513→</p> <hr/> <p>A8 4D-T-003 801→</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 80, 80 quattro 8CS-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8 553.190 026 109 675 FPM 12x</p> <hr/> <p>80, 80 quattro →8C-S-025 820</p> <hr/> <p>Coupe →8B-S-000 544</p> <hr/> <p>Cabrio →8G-S-001 302</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <hr/> <p>100 quattro 701.289 027 109 675 FPM 12x</p> <hr/> <p>80, 80 quattro 8CS-025 821→</p> <hr/> <p>A4, A4 quattro</p> <hr/> <p>Coupe 8B-S-000 545→</p> <hr/> <p>Cabrio 8G-S-001 303→</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>N 043 854.1 CU A 26x31x2 →07/1995 →8D-S-130 000</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5 08/1995→ 8D-S-130 001→</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	

AUDI



ACK

6 Cyl. **2771 ccm**
Cyl. 82,5 Ø

A4

10/1996 → 09/2001

A6

12/1995 → 01/2005

A8

04/1996 → 09/2002

ES **413.820**
078 198 012 B
→8D-W-180 000
→4B-W-150 000
→4D-W-012 700
2x

ES **470.650**
4B-W-150 001→
4D-W-012 701→
8D-W-180 001→
2x

CS* **670.740**
078 198 011 A
A6 (4A)
→4D-V-011 000
→8D-V-205 000

CS* **539.200**
A6 (4B)
8D-V-205 001→
4D-V-011 001→


SZ **863.590**
058 198 217
2x




632.565
078 103 383 R
1,20 mm $\frac{+}{-}$ 83,5 Ø




ZKS **130.850**
078 103 385 K (8x)
M 11x1,5x133
2x




ZKHS **040.050**
078 198 025
2x




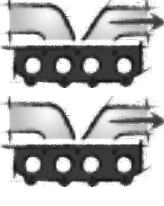









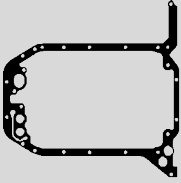
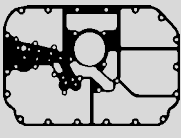
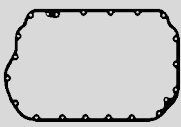
413.830
078 103 484 C
2x



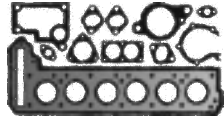
413.860
078 103 483 M
2x



AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C →4D-W-012 700 →8D-W-180 000 →4B-W-150 000 2x</p>  <p>433.250 078 253 039 G 8D-W-180 001→ 4D-W-012 701→ 4B-W-150 001→ 2x</p> 	<p>413.900 078 129 717 J 2x</p> 	<p>a) 921.107 078 103 609 F ↑ A6 (4A) →4D-V-011 000 →8D-V-205 000</p>  <p>a) 921.092 078 103 609 G ↓ A6 (4A) →4D-V-011 000 →8D-V-205 000</p>  <p>a) 467.761 078 103 610 E ↓ A6 (4B) 8D-V-205 001→ 4D-V-011 001→ →4B-X-080 000 →8D-X-200 000 →4D-X-005 000</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK A6 (4B) 8D-V-205 001→ 4D-V-011 000→ ↑</p> <p>b) 567.640 N 908 132 01 M 14x1,5 A6 (4B) 8D-V-205 001→ 4D-V-011 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5 A6 (4A) →8D-V-205 000 →4D-V-011 000</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	

AUDI



AEJ
6 Cyl. **2771 ccm**
Cyl. 82,5 Ø

A6
06/1994 → 12/1997

A8
07/1995 → 03/1996

ES⊕ **215.970**
078 198 012
→4A-S-026 714

ES⊕ **184.050**
078 198 012 A
A6, A6 quattro
4A-T-029 513→

A8
4D-T-003 801→

CS* **632.740**
078 198 011
A6, A6 quattro
→4A-S-026 714

A8
→4D-S-000 496

CS* **670.740**
078 198 011 A
A6, A6 quattro
4A-S-026 715→

A8
4D-S-000 497→

403.741
078 103 383 E
2x




ZKS 804.250
078 103 385 F (8x)
M 11x1,5x137
2x



215.660
078 103 483 L
2x

A6, A6 quattro
→4A-T-029 512


A8
→4D-T-003 800




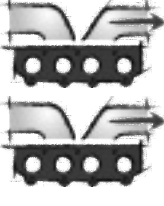






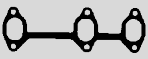

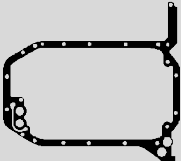
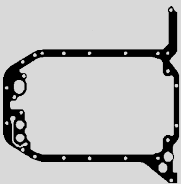

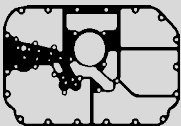
406.040
078 103 483 J
2x

A6, A6 quattro
4A-T-029 513→

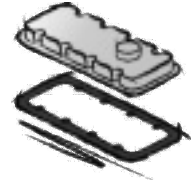
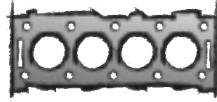
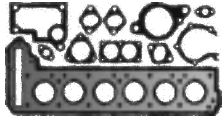
A8
4D-T-003 801→



AUDI

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8 553.190 026 109 675 FPM 12x</p> <hr/> <p>A6, A6 quattro →4A-S-026 714</p> <p>701.289 027 109 675 FPM 12x</p> <hr/> <p>A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>a) 767.907 078 103 609 E ↑ A6, A6 quattro →4A-S-026 714</p> <hr/> <p>A8 →4D-S-000 496</p>  <p>a) 921.107 078 103 609 F ↑ A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8 4D-S-000 497→</p>  <p>a) 767.824 078 103 610 A ↓ A6, A6 quattro →4A-S-026 714</p> <hr/> <p>A8 →4D-S-000 496</p>  <p>a) 921.092 078 103 609 G ↓ A6, A6 quattro 4A-S-026 715→</p> <hr/> <p>A8 4D-S-000 497→</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	

AUDI



AFC

6 Cyl. **2771 ccm**
Cyl. 82,5 Ø

A6

06/1994 → 10/1997

ES⊕ **215.970**
078 198 012
A6, A6 quattro
→4A-S-026 714

ES⊕ **184.050**
078 198 012 A
A6, A6 quattro
4A-T-029 513→

CS* **632.740**
078 198 011
A6, A6 quattro
→4A-S-026 714

CS* **670.740**
078 198 011 A
A6, A6 quattro
4A-S-026 715→

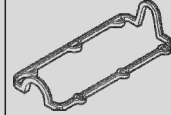
403.741
078 103 383 E
2x



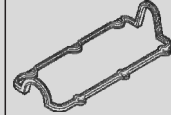
ZKS 804.250
078 103 385 F (8x)
M 11x1,5x137
2x


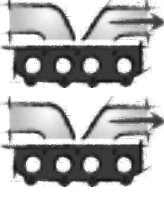






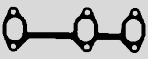

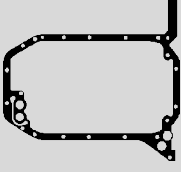
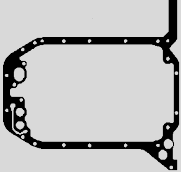

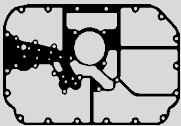



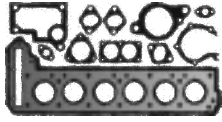
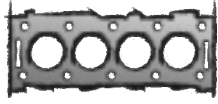














215.660
078 103 483 L
→Mot. 4A-T-029 512
2x


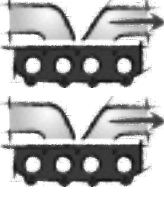

















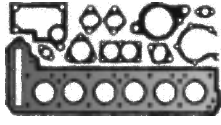
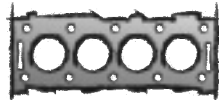

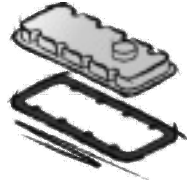




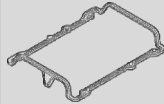





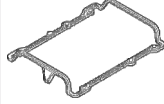

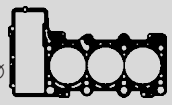
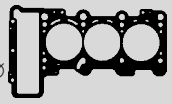


406.040
078 103 483 J
4A-T-029 513→
2x


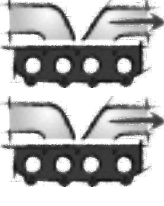









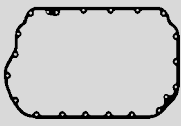






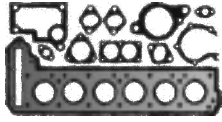
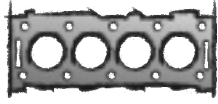


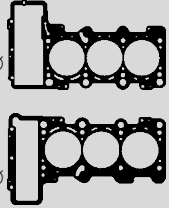


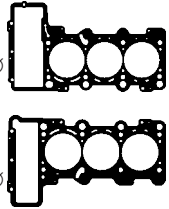



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM A6, A6 quattro 4A-S-026 715→</p> <p>553.190 026 109 675 FPM A6, A6 quattro →4A-S-026 714 12x</p> <p>701.289 027 109 675 FPM A6, A6 quattro 4A-S-026 715→ 12x</p>	<p>632.690 078 129 589 2x</p> 	<p>632.700 078 129 717 A 2x</p> 	<p>a) 767.907 078 103 609 E ↑ →4A-S-026 714</p>  <p>a) 921.107 078 103 609 F ↑ 4A-S-026 715→</p>  <p>a) 767.824 078 103 610 A ↓ →4A-S-026 714</p>  <p>a) 921.092 078 103 609 G ↓ 4A-S-026 715→</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2 →07/1995 →4A-T-020 000</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5 08/1995→ 4A-T-020 001→</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 A6, A6 quattro</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 3x</p>	


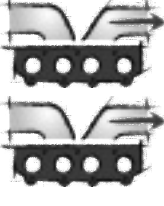








<p>AUDI</p> 				
<p>AGE</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>A6</p> <p>10/1997 → 05/2000</p>	<p>ES 413.820 078 198 012 B →4B-W-150 000 2x</p> <p>ES 470.650 4B-W-150 001→ 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217 2x</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>AHA</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>A4</p> <p>10/1996 → 09/2001</p> <p>A6</p> <p>02/1997 → 01/2005</p>	<p>ES 413.820 078 198 012 B 2x</p> <hr/> <p>A4 →8D-W-180 000</p> <hr/> <p>A6 →4B-W-150 000</p> <p>ES 470.650 2x</p> <hr/> <p>A4 8D-W-180 001→</p> <hr/> <p>A6 4B-W-150 001→</p> <p>CS* 539.200 SZ 863.590 058 198 217 2x</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C →4B-W-150 000 2x </p> <p>433.250 078 253 039 G 4B-W-150 001→ 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →4B-X-080 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C 2x</p> <hr/> <p>A4 →8D-W-180 000</p> <hr/> <p>A6 →4B-W-150 000 </p> <p>433.250 078 253 039 G 2x</p> <hr/> <p>A4 8D-W-180 001→</p> <hr/> <p>A6 4B-W-150 001→ </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →8D-X-200 000 →4B-X-080 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	

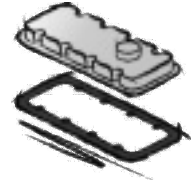
AUDI						
						
ALG APR 6 Cyl. 2771 ccm Cyl. 82,5 Ø	AMX AQD	ES 413.820 078 198 012 B →4B-W-150 000 →4D-W-012 700 →8D-W-180 000 2x ES 470.650 2x A4 8D-W-180 001→ A6 4B-W-150 001→ A8 4D-W-012 701→ CS* SZ 539.200 863.590 058 198 217 2x 	632.565 078 103 383 R 1,20 mm $\frac{1}{2}$ 83,5 Ø 2x 	ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x 	ZKHS 040.050 078 198 025 2x  413.830 078 103 484 C 2x  413.860 078 103 483 M 2x 	
ATX BBG 6 Cyl. 2771 ccm Cyl. 82,5 Ø		ES 470.650 2x CS* SZ 539.200 863.590 058 198 217 2x 	632.565 078 103 383 R 1,20 mm $\frac{1}{2}$ 83,5 Ø 2x 	ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x 	ZKHS 040.050 078 198 025 2x  413.830 078 103 484 C 2x  413.860 078 103 483 M 2x 	
BDX 6 Cyl. 2773 ccm Cyl. 84,5 Ø		ES⊕ 284.890 CS* 244.710	725.190 06E 103 148 M 86 Ø Cyl. 1-3  725.160 06E 103 149 M 86 Ø Cyl. 4-6 	ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 1x  ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 2x 	725.890 ● 06E 103 484 N Cyl. 1-3 725.880 ● 06E 103 483 P Cyl. 4-6	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C 2x</p> <hr/> <p>A4 →8D-W-180 000</p> <hr/> <p>A6 →4B-W-150 000</p> <hr/> <p>A8 →4D-W-012 700</p>  <p>433.250 078 253 039 G 2x</p> <hr/> <p>A4 8D-W-180 001→</p> <hr/> <p>A6 4B-W-150 001→</p> <hr/> <p>A8 4D-W-012 701→</p> 	<p>413.900 078 129 717 J 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ A4 →8D-X-200 000</p> <hr/> <p>A6 →4B-X-080 000</p> <hr/> <p>A8 →4D-X-005 000</p>  <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x</p> 	<p>413.900 078 129 717 J 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	

<p>AUDI</p> 				
<p>CCDA CCEA CJBA</p> <p>6 Cyl. 2773 ccm Cyl. 84,5 Ø</p> <p>A6 10/2008 → 08/2011</p> <p>A8 01/2009 → 07/2010</p>	<p>ES⊕ 284.890</p>	<p>725.190 06E 103 148 M 86 Ø</p> <p>Cyl. 1-3</p> <p>725.160 06E 103 149 M 86 Ø</p> <p>Cyl. 4-6</p> 	<p>ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 1x</p>  <p>ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 2x</p> 	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>
<p>CHVA CNYA</p> <p>6 Cyl. 2773 ccm Cyl. 84,5 Ø</p> <p>A6 03/2011 →</p> <p>A7 10/2010 →</p>	<p>ES⊕ 284.890</p>	<p>725.190 06E 103 148 M 86 Ø</p> <p>Cyl. 1-3</p> <p>725.160 06E 103 149 M 86 Ø</p> <p>Cyl. 4-6</p> 	<p>ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 →07/2011</p>  <p>ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 →07/2011 2x</p>  <p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 07/2011→ 2x</p> 	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	

AUDI



ASB

6 Cyl. 2967 ccm
Cyl. 83,0 Ø

A4 Cabrio TDI

01/2006 → 03/2009

A4 TDI

01/2006 → 06/2008

A6 Allroad TDI

05/2006 → 10/2008

A6 TDI

06/2006 → 08/2011

A8 TDI

08/2003 → 07/2010

ES⊕ 339.601



017.980

059 103 383 CM

0,390 mm
→
0,490 mm

1,10 mm \pm 84 Ø

Cyl. 1-3

1 ⊗

018.000

059 103 383 CN

0,490 mm
→
0,540 mm

1,15 mm \pm 84 Ø

Cyl. 1-3

2 ⊗

018.010

059 103 383 CP

0,540 mm
→
0,650 mm

1,20 mm \pm 84 Ø

Cyl. 1-3

3 ⊗

018.050

059 103 383 CQ

0,390 mm
→
0,490 mm

1,10 mm \pm 84 Ø

Cyl. 4-6

1 ⊗

018.060

059 103 383 CR

0,490 mm
→
0,540 mm

1,15 mm \pm 84 Ø

Cyl. 4-6

2 ⊗

018.070

059 103 383 CS

0,540 mm
→
0,650 mm

1,20 mm \pm 84 Ø

Cyl. 4-6

3 ⊗

ZKS 130.110

057 103 384 A (8x)

M 12x1,5x159

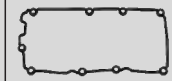
2x



554.980

059 103 483 N

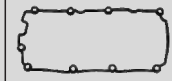
Cyl. 1-3




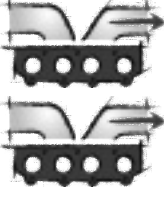


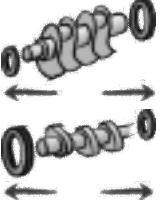


554.970

059 103 483 M

Cyl. 4-6



AUDI

					
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x </p>	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 812.773 N 013 850.3 FE C 24x32x2,5 b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 247.120</p>

AUDI



BKN **BMK**
BNG **BUG**
BUN

6 Cyl. **2967 ccm**
Cyl. 83,0 Ø

A4 Cabrio TDI
01/2006 → 03/2009

A4 TDI
11/2004 → 06/2008

A6 Allroad TDI
05/2006 → 08/2011

A6 TDI
05/2004 → 08/2011

A8 TDI
11/2003 → 07/2010

Q7 TDI
03/2006 → 05/2010

ES⊕ **339.601**



017.980

059 103 383 CM

0,390 mm
→
0,490 mm

1,10 mm \pm 84 Ø
Cyl. 1-3
1 ⊗

018.000

059 103 383 CN

0,490 mm
→
0,540 mm

1,15 mm \pm 84 Ø
Cyl. 1-3
2 ⊗

018.010

059 103 383 CP

0,540 mm
→
0,650 mm

1,20 mm \pm 84 Ø
Cyl. 1-3
3 ⊗

018.050

059 103 383 CQ

0,390 mm
→
0,490 mm

1,10 mm \pm 84 Ø
Cyl. 4-6
1 ⊗

018.060

059 103 383 CR

0,490 mm
→
0,540 mm

1,15 mm \pm 84 Ø
Cyl. 4-6
2 ⊗

018.070

059 103 383 CS

0,540 mm
→
0,650 mm

1,20 mm \pm 84 Ø
Cyl. 4-6
3 ⊗

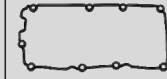
ZKS 130.110

057 103 384 A (8x)
M 12x1,5x159
2x



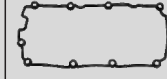
554.980

059 103 483 N
Cyl. 1-3


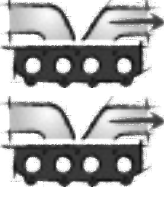


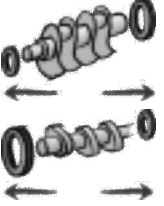




554.970

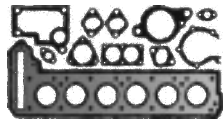
059 103 483 M
Cyl. 4-6



AUDI

					
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x </p>	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 247.120</p>

AUDI



CAPA

6 Cyl. **2967 ccm**
Cyl. 83,0 Ø

A4 TDI

11/2007 →

A5 TDI

06/2007 →

ES⊕ **339.601**



017.980

059 103 383 CM

0,390 mm
→
0,490 mm

1,10 mm ± 84 Ø

Cyl. 1-3

1 ⊗

018.000

059 103 383 CN

0,490 mm
→
0,540 mm

1,15 mm ± 84 Ø

Cyl. 1-3

2 ⊗

018.010

059 103 383 CP

0,540 mm
→
0,650 mm

1,20 mm ± 84 Ø

Cyl. 1-3

3 ⊗

018.050

059 103 383 CQ

0,390 mm
→
0,490 mm

1,10 mm ± 84 Ø

Cyl. 4-6

1 ⊗

018.060

059 103 383 CR

0,490 mm
→
0,540 mm

1,15 mm ± 84 Ø

Cyl. 4-6

2 ⊗

018.070

059 103 383 CS

0,540 mm
→
0,650 mm

1,20 mm ± 84 Ø

Cyl. 4-6

3 ⊗

ZKS 130.110

057 103 384 A (8x)

M 12x1,5x159

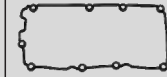
2x



554.980

059 103 483 N

Cyl. 1-3


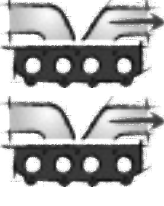










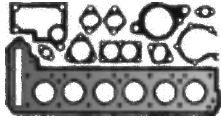
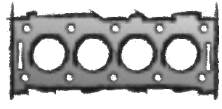

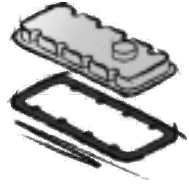








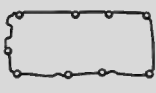
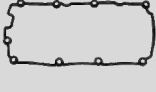



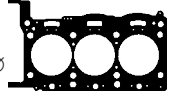



554.970


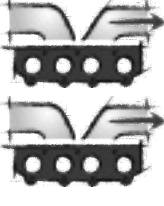


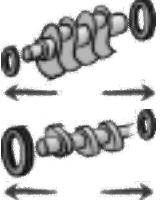



059 103 483 M


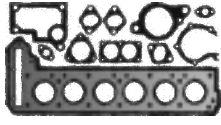
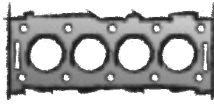

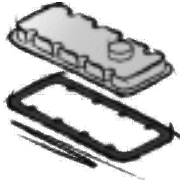










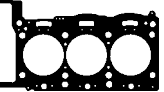


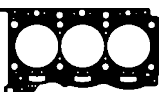
Cyl. 4-6


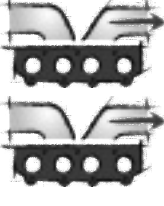











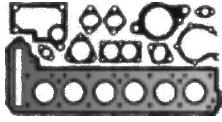
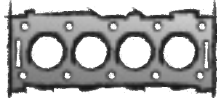









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x </p>	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


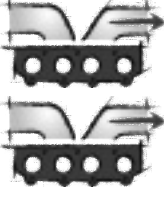







<p>AUDI</p> 				
<p>CASA CASB CATA CCLA CCMA CCWA CCWB CDYA CDYB CDYC</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A4 Allroad TDI 04/2009 →</p> <p>A4 TDI 11/2007 →</p> <p>A5 Cabrio TDI 03/2009 →</p> <p>A5 TDI 06/2007 →</p> <p>A6 Allroad TDI 05/2006 → 08/2011</p> <p>A6 TDI 05/2004 → 08/2011</p> <p>Q5 TDI 11/2008 →</p> <p>Q7 TDI 03/2006 → 08/2015</p>	<p>ES⊕ 339.601</p> 	<p>735.400 059 103 383 EP 1,10 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>735.430 059 103 383 EQ 1,15 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>735.450 059 103 383 ER 1,20 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>735.470 059 103 383 ES 1,10 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>735.490 059 103 383 ET 1,15 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>735.500 059 103 383 FA 1,20 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 	<p>ZKS 130.110 057 103 384 A (8x) M 12x1,5x159 2x</p> 	<p>554.980 059 103 483 N Cyl. 1-3</p>  <p>554.970 059 103 483 M Cyl. 4-6</p> 
<p>CDTA CDTB CDTC CMHA CPNA</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A8 TDI 07/2010 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>


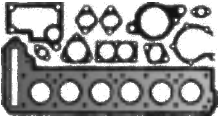
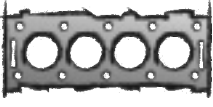




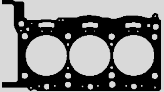
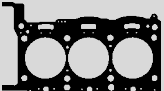










					
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x</p> 	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x</p> 	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>


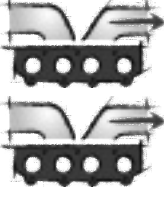








<p>AUDI</p> 				
<p>CDUC CKVC</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A4 Allroad TDI 01/2012 →</p> <p>A4 TDI 11/2011 →</p> <p>A5 Cabrio TDI 10/2011 →</p> <p>A5 TDI 10/2011 →</p> <p>A6 Allroad TDI 01/2012 →</p> <p>A6 TDI 03/2011 →</p> <p>A7 TDI 10/2010 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 A6, A7 →02/2013</p> <p>A4, A5 →04/2013</p> <p>CS* 341.000 A6, A7 02/2013→</p> <p>A4, A5 04/2013→</p> <p>OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>
<p>CDUD</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A6 Allroad TDI 01/2012 →</p> <p>A6 TDI 03/2011 →</p> <p>A7 TDI 10/2010 →</p> <p>Q5 TDI 06/2012 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 A6, A7 →02/2013</p> <p>Q5 →04/2013</p> <p>CS* 341.000 A6, A7 02/2013→</p> <p>Q5 04/2013→</p> <p>OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>


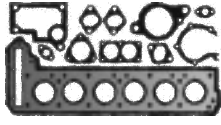
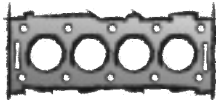

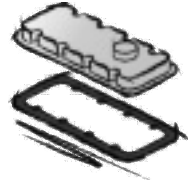







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>


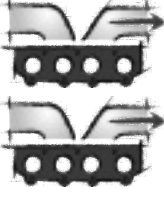


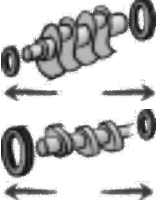


<p>AUDI</p> 				
<p>CGQB</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A6 Allroad TDI 01/2012 →</p> <p>A6 TDI 11/2011 →</p> <p>A7 TDI 11/2011 →</p> <p>Q5 TDI 12/2012 →</p>	<p>CS* 339.380 →02/2013</p> <p>CS* 341.000 02/2013→</p>	<p>524.340 059 103 383 NG 1,58 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 1-3 1 ⊗</p> <p>524.350 059 103 383 NH 1,63 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 1-3 2 ⊗</p> <p>524.360 059 103 383 NJ 1,68 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 1-3 3 ⊗</p> <p>524.390 059 103 383 NK 1,58 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 4-6 1 ⊗</p> <p>524.400 059 103 383 NL 1,63 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 4-6 2 ⊗</p> <p>524.410 059 103 383 NM 1,68 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 4-6 3 ⊗</p>		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>
<p>CJGA CJGC CJGD CJMA CLZB CNRB CRCA</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Q7 TDI 11/2007 → 08/2015</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 →05/2013</p> <p>CS* 341.000 05/2013→</p> <p>OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm $\frac{\pm}{\pm}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>


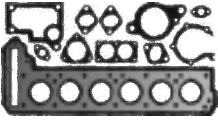
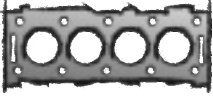









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>121.610 059 253 039 Q 2x</p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x</p> 	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>


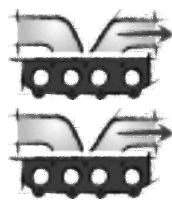










<p>AUDI</p> 				
<p>CKVD CPNB CTBA CTBB CTBC CTBD CTCB CTCC</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A5 TDI 05/2015 →</p> <p>A6 TDI 05/2013 →</p> <p>A7 TDI 05/2013 →</p> <p>A8 TDI 08/2010 →</p> <p>Q5 TDI 11/2008 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 341.000 OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>
<p>CLAA</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A6 Allroad TDI 01/2012 →</p> <p>A6 TDI 03/2011 →</p> <p>A7 TDI 12/2010 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 →02/2013</p> <p>CS* 341.000 02/2013→</p> <p>OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>


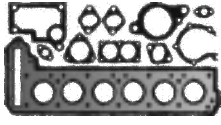
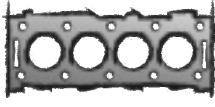

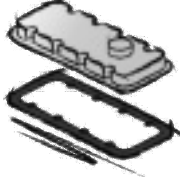





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>


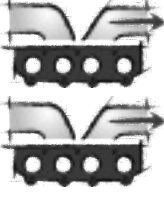


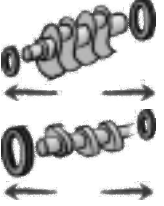




<p>AUDI</p> 				
<p>CLAB</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A4 TDI 11/2011 →</p> <p>A5 Cabrio TDI 10/2011 →</p> <p>A5 TDI 10/2011 →</p> <p>A6 TDI 11/2010 →</p> <p>A7 TDI 11/2010 →</p> <p>A8 TDI 09/2011 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 A8</p> <p>A6, A7 →02/2013</p> <p>A4, A5 →04/2013</p> <p>CS* 341.000 A6, A7 02/2013→</p> <p>A4, A5 04/2013→</p> <p>OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm \pm 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm \pm 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm \pm 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm \pm 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm \pm 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm \pm 84 Ø Cyl. 4-6 3 ⊗</p> 	<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>	
<p>CRTC CRTD CRTE CRTF CSWB CVMD CZVD CZVE CZVF</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A4 TDI 05/2015 →</p> <p>A6 Allroad TDI 09/2014 →</p> <p>A6 TDI 09/2014 →</p> <p>A7 TDI 05/2014 →</p> <p>Q7 TDI 05/2015 →</p>			<p>456.180 059 103 484 E Cyl. 1-3</p> <p>456.220 059 103 483 AE Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>	
<p>CVUA CVUB CVUC DEHA</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>A6 Allroad TDI 01/2012 →</p> <p>A6 TDI 09/2014 →</p> <p>A7 TDI 05/2014 →</p> <p>Q5 TDI 12/2012 →</p>			<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>	


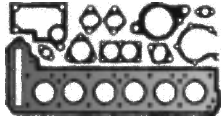
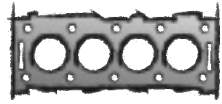

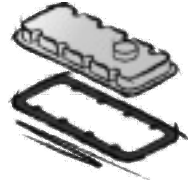




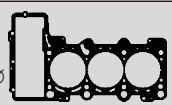
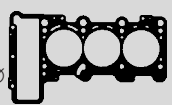


					
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x</p> 	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>225.060 059 253 039 AF 2x</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>121.610 059 253 039 Q 2x</p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	


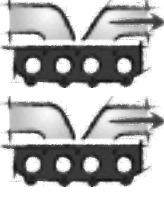









<p>AUDI</p> 				
<p>CUEA CVZA CZZA CZZB</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Q7 TDI 05/2015 →</p>				<p>456.180 059 103 484 E Cyl. 1-3</p> <p>456.220 059 103 483 AE Cyl. 4-6</p> <p>323.480 059 103 085 L ACM</p>
<p>ASN AVK BBJ</p> <p>6 Cyl. 2976 ccm Cyl. 82,5 Ø</p> <p>A4 11/2000 → 07/2006</p> <p>A4 Cabrio 04/2002 → 12/2005</p> <p>A6 06/2001 → 05/2006</p> <p>A8 07/2003 → 05/2006</p>	<p>ES⊕ 430.181 2x</p>	<p>627.651 06C 103 383 H 1,20 mm $\frac{+}{-}$ 83 Ø 2x</p> 	<p>ZKS 057.450 06B 103 385 (8x) M 12x1,5x132 2x</p> 	<p>493.460 06C 103 483 J 2x</p> 
<p>CAJA CCAA</p> <p>6 Cyl. 2995 ccm Cyl. 84,5 Ø</p> <p>A6 10/2008 → 08/2011</p> <p>A6 Allroad 10/2008 → 08/2011</p>	<p>ES⊕ 340.590</p>	<p>323.330 06E 103 148 AG 85,2 Ø Cyl. 1-3</p> <p>323.370 06E 103 149 AG 85,2 Ø Cyl. 4-6</p>	<p>ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 →07/2011 1x</p>  <p>ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 →07/2011 2x</p>  <p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 07/2011→ 2x</p> 	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>
<p>CREA CREG</p> <p>6 Cyl. 2995 ccm Cyl. 84,5 Ø</p> <p>A8 07/2010 →</p>			<p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 2x</p> 	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>


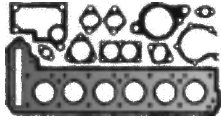
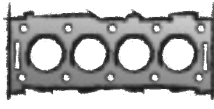

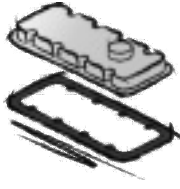
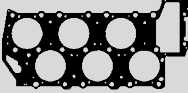






			a)  b) 	K:  N: 	
VAS 235.650 FPM 724.590 036 109 675 A FPM 24x	225.060 059 253 039 AF 2x		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8 K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8	
VAS 057.070 FPM 724.590 036 109 675 A FPM 30x	433.250 078 253 039 G 2x 	413.900 078 129 717 J 2x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 N: 655.340 06C 103 085 AW/BS RD PTFE/ACM 42x55x7 4x	
VAS 235.650 FPM 724.590 036 109 675 A FPM 24x	724.250 06E 253 039 C 2x 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 728.550 06E 103 153 E SP RD PTFE 45x60 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8	
VAS 235.650 FPM 724.590 036 109 675 A FPM 24x	724.250 06E 253 039 C 2x 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 728.550 06E 103 153 E SP RD PTFE 45x60 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8	


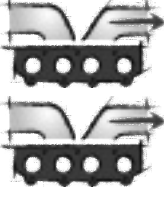






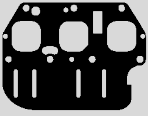



<p>AUDI</p> 				
<p>CREC CRED</p> <p>6 Cyl. 2995 ccm Cyl. 84,5 Ø</p> <p>A4 02/2012 →</p> <p>A4 S4 11/2008 →</p> <p>A5 Cabrio S5 06/2009 →</p> <p>A5 S5 01/2010 →</p> <p>A6 09/2014 →</p> <p>A6 Allroad 09/2014 →</p> <p>A7 05/2014 →</p> <p>A8 06/2010 →</p> <p>Q7 01/2015 →</p>		<p>323.330 06E 103 148 AG 85,2 Ø</p> <p>Cyl. 1-3 A4, A5</p> <p>323.370 06E 103 149 AG 85,2 Ø</p> <p>Cyl. 4-6 A4, A5</p>	<p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 2x</p> 	<p>429.980 06E 103 484 P Cyl. 1-3</p> <p>429.910 06E 103 483 Q Cyl. 4-6</p>
<p>CTDA</p> <p>6 Cyl. 2995 ccm Cyl. 84,5 Ø</p> <p>A5 Cabrio S5 06/2009 →</p> <p>A5 S5 01/2010 →</p> <p>A8 06/2010 →</p>		<p>323.330 06E 103 148 AG 85,2 Ø</p> <p>Cyl. 1-3 A5</p> <p>323.370 06E 103 149 AG 85,2 Ø</p> <p>Cyl. 4-6 A5</p>	<p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 2x</p> 	<p>429.980 06E 103 484 P Cyl. 1-3</p> <p>429.910 06E 103 483 Q Cyl. 4-6</p>
<p>CJTB CJTC CJWB CJWC CJWE CNA CTTA CTUA</p> <p>6 Cyl. 2995 ccm Cyl. 84,5 Ø</p> <p>A6 03/2011 →</p> <p>A7 01/2011 →</p> <p>Q7 05/2010 → 08/2015</p>	<p>ES⊕ 340.590</p>	<p>323.330 06E 103 148 AG 85,2 Ø</p> <p>Cyl. 1-3</p> <p>323.370 06E 103 149 AG 85,2 Ø</p> <p>Cyl. 4-6</p>	<p>ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 →07/2011 1x</p>  <p>ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 →07/2011 2x</p>  <p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 07/2011→ 2x</p> 	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>

			 <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	 <p>K: 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>N: 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	

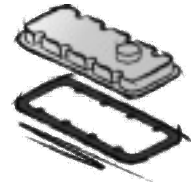
AUDI						
						
CAKA CGWA CGWC CGXA CGXC CMDA CTWA	CCBA CGWB CGWD CGXB CHMA CTUB CTWB	ES⊕ 340.590	323.330 06E 103 148 AG 85,2 Ø Cyl. 1-3 323.370 06E 103 149 AG 85,2 Ø Cyl. 4-6	ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 →07/2011 1x  ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 →07/2011 2x  ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 07/2011→ 2x 	725.890 ● 06E 103 484 N Cyl. 1-3 725.880 ● 06E 103 483 P Cyl. 4-6	
6 Cyl. 2995 ccm Cyl. 84,5 Ø A4 S4 11/2008 → A5 Cabrio S5 06/2009 → A5 S5 01/2010 → A6 11/2010 → A6 Allroad 01/2012 → A7 10/2010 → A8 06/2010 → Q7 05/2010 → 08/2015						
CMUA CTUD CTXA	CTUC CTVA	ES⊕ 340.590	323.330 06E 103 148 AG 85,2 Ø Cyl. 1-3 323.370 06E 103 149 AG 85,2 Ø Cyl. 4-6	ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 2x 	725.890 ● 06E 103 484 N Cyl. 1-3 725.880 ● 06E 103 483 P Cyl. 4-6	
6 Cyl. 2995 ccm Cyl. 84,5 Ø A4 02/2012 → A5 12/2011 → A5 Cabrio 11/2011 → Q5 06/2012 →						
AUK BPK	BKH BYU	ES⊕ 244.650 CS* 244.710	725.190 06E 103 148 M 86 Ø Cyl. 1-3  725.160 06E 103 149 M 86 Ø Cyl. 4-6 	ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 1x  ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 2x 	725.870 06E 103 484 G Cyl. 1-3 725.860 06E 103 483 G Cyl. 4-6	
6 Cyl. 3123 ccm Cyl. 84,5 Ø A4 01/2005 → 06/2008 A4 Cabrio 01/2006 → 03/2009 A6 05/2004 → 05/2009 A6 Allroad 05/2006 → 10/2008 A8 06/2005 → 07/2010						

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	

<p>AUDI</p> 				
<p>BDB BHE BMJ BPF BUB</p> <p>6 Cyl. 3189 ccm Cyl. 84,0 Ø</p> <p>A3 07/2003 → 05/2009</p> <p>TT 07/2003 → 06/2010</p>	<p>ES⊕ 284.540 CS* 196.200</p>	<p>807.574 022 103 383 M 0,65 mm ± 85 Ø</p> 	<p>ZKS 332.830 022 103 384 L (13x) +022 103 384 M (7x) M 10x1,5x111/141</p> 	<p>660.260 022 103 483 E 037.741 022 103 484 F 6x</p>
<p>CALA CALB</p> <p>6 Cyl. 3197 ccm Cyl. 85,5 Ø</p> <p>A4 11/2007 →</p> <p>A5 06/2007 →</p> <p>A5 Cabrio 03/2009 →</p> <p>A6 05/2009 → 03/2011</p> <p>Q5 11/2008 →</p>	<p>ES⊕ 284.300 CS* 245.690</p>	<p>717.400 06E 103 148 AC 86,2 Ø</p> <p>Cyl. 1-3</p> <p>717.380 06E 103 149 AC 86,2 Ø</p> <p>Cyl. 4-6</p>  	<p>ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 →07/2011 1x</p>  <p>ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 →07/2011 2x</p>  <p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 07/2011→ 2x</p> 	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>876.861 022 253 039 E  876.880 022 253 050 C </p>	<p>728.570 022 133 237 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 →8P-5A-087 000 →8N-5-012 200 →8P-5B-006 000</p> <p>K:← 717.450 022 103 151 D IWD RD PTFE 35 8N-5-012 201→ 8P-5A-087 001→ 8P-5B-006 001→</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	

AUDI



AKF

8 Cyl. 3328 ccm
Cyl. 78,3 Ø

A8 TDI

06/2000 → 09/2002

471.100

057 103 383 J

0,390 mm
→
0,490 mm

1,10 mm \pm 79 Ø

Cyl. 1-4

1 ⊗

471.110

057 103 383 K

0,490 mm
→
0,540 mm

1,15 mm \pm 79 Ø

Cyl. 1-4

2 ⊗

471.120

057 303 383 L

057 103 383 L

0,540 mm
→
0,650 mm

1,20 mm \pm 79 Ø

Cyl. 1-4

3 ⊗

471.130

057 303 383 M

057 103 383 M

0,390 mm
→
0,490 mm

1,10 mm \pm 79 Ø

Cyl. 5-8

1 ⊗

471.140

057 303 383 N

057 103 383 N

0,490 mm
→
0,540 mm

1,15 mm \pm 79 Ø

Cyl. 5-8

2 ⊗

471.150

057 303 383 P

057 103 383 P

0,540 mm
→
0,650 mm

1,20 mm \pm 79 Ø

Cyl. 5-8

3 ⊗

ZKS 130.120

057 103 384 A (10x)

M 12x1,5x159

2x



PT

8 Cyl. 3562 ccm
Cyl. 81,0 Ø

V8

10/1988 → 02/1994

ZKS 267.460


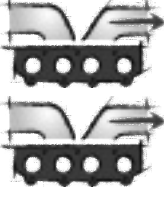


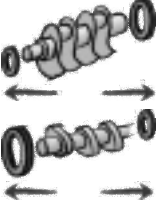



077 103 385 (10x)


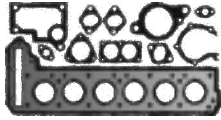
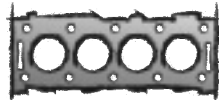

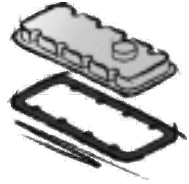
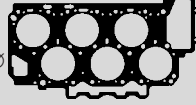


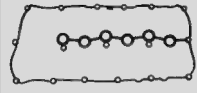

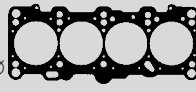
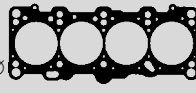




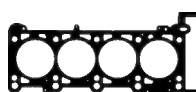

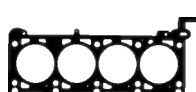

M 11x1,5x154


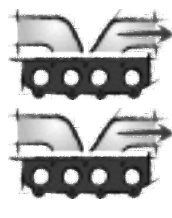






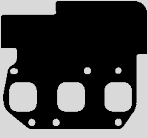

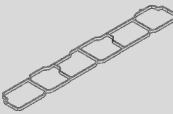


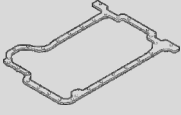

2x


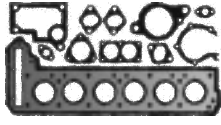
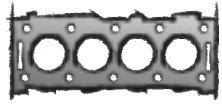

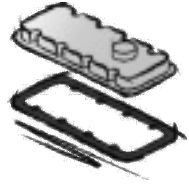
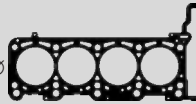
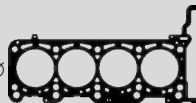

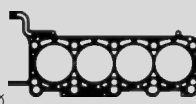






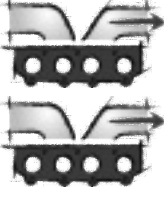









AUDI


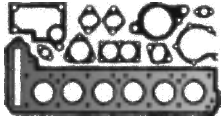
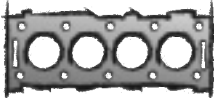






					
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>231.240 059 253 039 B 8x</p> 	<p>229.302 057 129 717 B 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 690.110 077 115 147 A A/BS RD FPM 55x68x8</p>	
<p>701.289 027 109 675 FPM 32x</p>				<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	


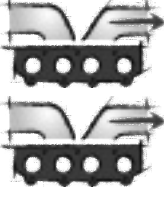











<p>AUDI</p> 				
<p>BHK</p> <p>6 Cyl. 3597 ccm Cyl. 89,0 Ø</p> <p>Q7</p> <p>08/2006 → 05/2010</p>	<p>ES⊕ 248.260 →07/2009</p> <p>ES⊕ 318.730 07/2009→</p>	<p>151.123 03H 103 383 J 0,95 mm $\frac{+}{-}$ 90 Ø →4L-7-148 000</p>  <p>233.220 03H 103 383 K 90 Ø 4L-7-148 001→</p> 	<p>ZKS 713.490 WHT 000 497 A (13x) +WHT 000 789 A (7x) M 9x1,5x111/141</p> 	<p>660.270 03H 103 483 C</p> 
<p>AKC AQG BFL</p> <p>8 Cyl. 3697 ccm Cyl. 84,5 Ø</p> <p>A6</p> <p>03/1999 → 01/2005</p> <p>A8</p> <p>11/1998 → 05/2006</p>			<p>ZKS 215.000 077 103 385 D (10x) M 10x1,5x115 2x</p> 	
<p>AEW AKJ</p> <p>8 Cyl. 3697 ccm Cyl. 84,5 Ø</p> <p>A8</p> <p>07/1995 → 12/1998</p>		<p>156.830 077 103 383 AC 1,75 mm $\frac{+}{-}$ 85,3 Ø Cyl. 1-4</p>  <p>156.870 077 103 383 AD 1,75 mm $\frac{+}{-}$ 85,3 Ø Cyl. 5-8</p> 	<p>ZKS 267.460 077 103 385 (10x) M 11x1,5x154 2x</p> 	
<p>ASE</p> <p>8 Cyl. 3936 ccm Cyl. 81,0 Ø</p> <p>A8 TDI</p> <p>05/2003 → 07/2005</p>		<p>877.311 057 103 383 BQ 1,10 mm $\frac{+}{-}$ Cyl. 1-4 1 ⊗</p>  <p>877.351 057 103 383 BR 1,15 mm $\frac{+}{-}$ Cyl. 1-4 2 ⊗</p>  <p>877.361 057 103 383 BS 1,20 mm $\frac{+}{-}$ Cyl. 1-4 3 ⊗</p>  <p>877.372 057 103 383 CC 1,10 mm $\frac{+}{-}$ Cyl. 5-8 1 ⊗</p>  <p>877.422 057 103 383 CD 1,15 mm $\frac{+}{-}$ Cyl. 5-8 2 ⊗</p>  <p>877.452 057 103 383 CE 1,20 mm $\frac{+}{-}$ Cyl. 5-8 3 ⊗</p> 	<p>ZKS 130.120 057 103 384 A (10x) M 12x1,5x159 2x</p> 	<p>215.570 057 103 483 H</p> <p>215.580 057 103 483 G</p>


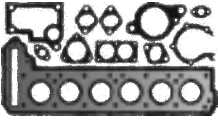
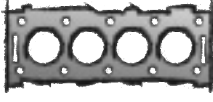

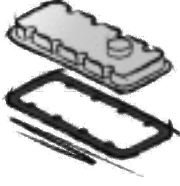

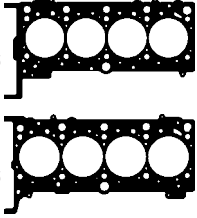





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>150.902 03H 253 039 E</p>  <p>150.891 03H 253 050 B</p> 	<p>AAS 311.190 07/2009→ 233.250 03H 133 237 B →07/2009</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 717.450 022 103 151 D IWD RD PTFE 35</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.620 FPM 2x 724.590 036 109 675 A FPM 40x</p>	<p>530.930 077 253 039 C 2x</p> 	<p>530.982 077 129 717 Q 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 690.110 077 115 147 A A/BS RD FPM 55x68x8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>			<p>a) 632.510 077 103 609 E ↑</p>  <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>231.240 059 253 039 B 8x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 690.110 077 115 147 A A/BS RD FPM 55x68x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10</p>	


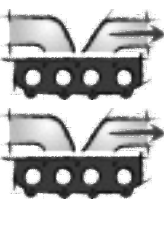













<p>AUDI</p> 				
<p>CEUA CEUC CGTA CTFA CTGA CTGE DDTA</p> <p>8 Cyl. 3993 ccm Cyl. 84,5 Ø</p> <p>A6 S6 02/2012 →</p> <p>A7 S7 02/2012 →</p> <p>A8 03/2012 →</p> <p>A8 S8 04/2012 →</p>		<p>240.170 079 103 383 DQ 0,90 mm \pm 85,5 Ø L</p> <p>240.160 079 103 383 DP 0,90 mm \pm 85,5 Ø R</p>	<p>ZKS 233.930 WHT 005 534 (10x) M 10x1,5x134 2x</p>	<p>036.163 D 000 400 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 D 000 400 Dirko™ CLP: RU</p>
<p>CRDB CWUB CWUC</p> <p>8 Cyl. 3993 ccm Cyl. 84,5 Ø</p> <p>A6 RS6 01/2013 →</p> <p>A7 RS7 10/2013 →</p>		<p>240.170 079 103 383 DQ 0,90 mm \pm 85,5 Ø L</p> <p>240.160 079 103 383 DP 0,90 mm \pm 85,5 Ø R</p>	<p>ZKS 233.930 WHT 005 534 (10x) M 10x1,5x134 2x</p>	<p>036.163 D 000 400 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 D 000 400 Dirko™ CLP: RU</p>
<p>BMC BVN</p> <p>8 Cyl. 4134 ccm Cyl. 83,0 Ø</p> <p>A8 TDI 01/2005 → 07/2010</p>		<p>149.332 057 103 383 EQ 1,10 mm \pm 83,8 Ø L 1 ⊗</p> <p>149.342 057 103 383 ER 1,15 mm \pm 83,8 Ø L 2 ⊗</p> <p>149.354 057 103 383 ES 1,20 mm \pm 83,8 Ø L 3 ⊗</p> <p>149.302 057 103 383 GH 057 103 383 EM 1,10 mm \pm 83,8 Ø R 1 ⊗</p> <p>149.312 057 103 383 EN 1,15 mm \pm 83,8 Ø R 2 ⊗</p> <p>149.324 057 103 383 EP 1,20 mm \pm 83,8 Ø R 3 ⊗</p>      	<p>ZKS 130.120 057 103 384 A (10x) M 12x1,5x159 2x</p> 	


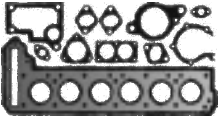
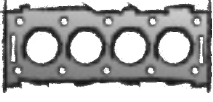

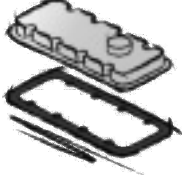



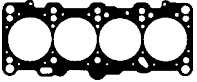





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 32x</p>	<p>717.930 079 253 039 M 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>717.930 079 253 039 M 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>AAS 196.600 059 253 039 E </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10</p>	


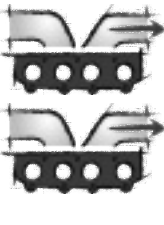









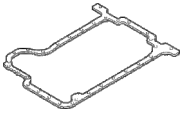
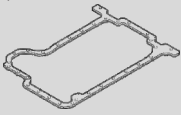
<p>AUDI</p> 				
<p>BTR</p> <p>8 Cyl. 4134 ccm Cyl. 83,0 Ø</p> <p>Q7 TDI 03/2007 → 06/2009</p>		<p>149.332 057 103 383 EQ 1,10 mm \pm 83,8 Ø L 1 ⊗</p> <p>149.342 057 103 383 ER 1,15 mm \pm 83,8 Ø L 2 ⊗</p> <p>149.354 057 103 383 ES 1,20 mm \pm 83,8 Ø L 3 ⊗</p> <p>149.302 057 103 383 GH 057 103 383 EM 1,10 mm \pm 83,8 Ø R 1 ⊗</p> <p>149.312 057 103 383 EN 1,15 mm \pm 83,8 Ø R 2 ⊗</p> <p>149.324 057 103 383 EP 1,20 mm \pm 83,8 Ø R 3 ⊗</p>	<p>ZKS 130.120 057 103 384 A (10x) M 12x1,5x159 2x</p> 	
<p>CCFA CCFC</p> <p>8 Cyl. 4134 ccm Cyl. 83,0 Ø</p> <p>Q7 TDI 05/2009 → 08/2015</p>			<p>ZKS 130.120 057 103 384 A (10x) M 12x1,5x159 2x</p> 	
<p>CDSB</p> <p>8 Cyl. 4134 ccm Cyl. 83,0 Ø</p> <p>A8 TDI 11/2009 →</p>			<p>ZKS 130.120 057 103 384 A (10x) M 12x1,5x159 2x</p> 	
<p>CTEC</p> <p>8 Cyl. 4134 ccm Cyl. 83,0 Ø</p> <p>A8 TDI 10/2013 →</p>			<p>ZKS 130.120 057 103 384 A (10x) M 12x1,5x159 2x</p> 	


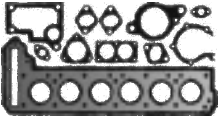
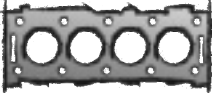

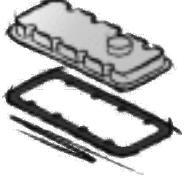








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>AAS 196.600 059 253 039 E 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>574.651 057 253 039 M 2x</p>  <p>574.660 059 253 039 L 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>AAS 196.600 059 253 039 E 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>AAS 196.600 059 253 039 E</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10</p>	


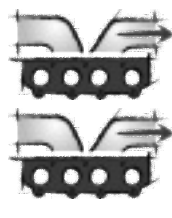






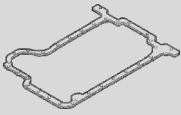
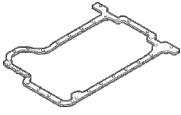




<p>AUDI</p> 				
<p>BAR</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>Q7</p> <p>03/2006 → 05/2010</p>		<p>174.020 079 103 383 AQ Cyl. 1-4</p> <p>174.030 079 103 383 AR Cyl. 5-8</p>	<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L 4L-8-022 001→</p> <p>898.620 079 103 484 C R</p>
<p>BAS BAT BBK BHF</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>A4 Cabrio S4 03/2004 → 03/2009</p> <p>A4 S4 03/2003 → 06/2008</p> <p>A6 05/2004 → 05/2006</p> <p>Allroad 07/2002 → 08/2005</p>		<p>278.930 079 103 383 BA 86 Ø Cyl. 1-4</p> <p>278.940 079 103 383 BB 86 Ø Cyl. 5-8</p> 	<p>ZKS 215.000 077 103 385 D (10x) M 10x1,5x115 2x</p> 	
<p>BNS</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>A4 Cabrio RS4 06/2006 → 03/2009</p> <p>A4 RS4 09/2005 → 06/2008</p>		<p>174.020 079 103 383 AQ Cyl. 1-4</p> <p>174.030 079 103 383 AR Cyl. 5-8</p>	<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L 8E-8-901 901→ 8H-8-800 540→</p> <p>898.620 079 103 484 C R</p>
<p>BVJ</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>A6 06/2006 → 08/2011</p> <p>A6 Allroad 05/2006 → 12/2010</p> <p>A8 06/2006 → 07/2010</p>		<p>174.020 079 103 383 AQ Cyl. 1-4</p> <p>174.030 079 103 383 AR Cyl. 5-8</p>	<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L A6 4F-8-045 001→</p> <hr/> <p>A8</p> <p>898.620 079 103 484 C R</p>
<p>BYH</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>R8 04/2007 → 09/2010</p>		<p>174.020 079 103 383 AQ Cyl. 1-4</p> <p>174.030 079 103 383 AR Cyl. 5-8</p>	<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L 11/2007→</p> <p>898.620 079 103 484 C R</p>
<p>CAUA</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>A5 S5 06/2007 →</p>		<p>174.020 079 103 383 AQ Cyl. 1-4</p> <p>174.030 079 103 383 AR Cyl. 5-8</p>	<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L 10/2007→</p> <p>898.620 079 103 484 C R</p>


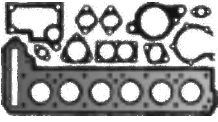
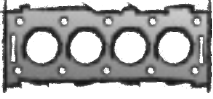

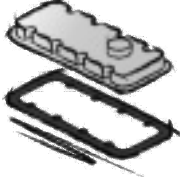
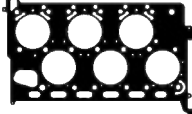

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.620 FPM 2x 724.590 036 109 675 A FPM 40x</p>	<p>530.930 077 253 039 C 2x </p>	<p>530.982 077 129 717 Q 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.353 N 013 812.8 CU A 12x15,5x1,5</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8 K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	


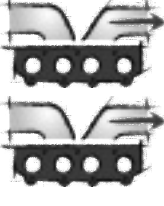








<p>AUDI</p> 				
<p>CDRA</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>A8</p> <p>11/2009 →</p>		<p>174.020 079 103 383 AQ Cyl. 1-4</p> <p>174.030 079 103 383 AR Cyl. 5-8</p>	<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L</p> <p>898.620 079 103 484 C R</p>
<p>CFSA</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>A4 RS4 05/2012 →</p> <p>A5 Cabrio RS5 02/2013 →</p> <p>A5 RS5 03/2010 →</p>			<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L</p> <p>898.620 079 103 484 C R</p>
<p>CNDA</p> <p>8 Cyl. 4163 ccm Cyl. 84,5 Ø</p> <p>R8</p> <p>07/2010 → 07/2015</p>		<p>174.020 079 103 383 AQ Cyl. 1-4</p> <p>174.030 079 103 383 AR Cyl. 5-8</p>	<p>ZKS 341.400 WHT 001 017 (8x) M10x1,5x113 2x</p> 	<p>898.610 079 103 483 T L</p> <p>898.620 079 103 484 C R</p>
<p>ABH</p> <p>8 Cyl. 4172 ccm Cyl. 84,5 Ø</p> <p>100 S4 10/1992 → 06/1994</p> <p>V8 10/1991 → 02/1994</p>		<p>156.830 077 103 383 AC 1,75 mm $\frac{1}{4}$ 85,3 Ø  Cyl. 1-4</p> <p>156.870 077 103 383 AD 1,75 mm $\frac{1}{4}$ 85,3 Ø  Cyl. 5-8</p>	<p>ZKS 267.460 077 103 385 (10x) M 11x1,5x154 2x</p> 	
<p>ABZ AEM AGH</p> <p>8 Cyl. 4172 ccm Cyl. 84,5 Ø</p> <p>A8</p> <p>03/1994 → 12/1999</p>		<p>156.830 077 103 383 AC 1,75 mm $\frac{1}{4}$ 85,3 Ø  Cyl. 1-4</p> <p>156.870 077 103 383 AD 1,75 mm $\frac{1}{4}$ 85,3 Ø  Cyl. 5-8</p>	<p>ZKS 267.460 077 103 385 (10x) M 11x1,5x154 2x</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>548.930 079 253 039 G 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.353 N 013 812.8 CU A 12x15,5x1,5</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>701.289 027 109 675 FPM 32x</p>			<p>a) 632.510 077 103 609 E ↑ </p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.610 FPM 4D-T-008 227→ 2x</p> <p>701.289 027 109 675 FPM →4D-T-008 226 32x</p> <p>724.590 036 109 675 A FPM 4D-T-008 227→ 32x</p>			<p>a) 632.510 077 103 609 E ↑ </p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	

<p>AUDI</p> 				
<p>AEC</p> <p>8 Cyl. 4172 ccm Cyl. 84,5 Ø</p> <p>A6 S6 06/1994 → 12/1997</p>		<p>156.830 077 103 383 AC 1,75 mm ± 85,3 Ø Cyl. 1-4</p>  <p>156.870 077 103 383 AD 1,75 mm ± 85,3 Ø Cyl. 5-8</p> 	<p>ZKS 267.460 077 103 385 (10x) M 11x1,5x154 2x</p> 	
<p>AHC AHK AKG AKH</p> <p>8 Cyl. 4172 ccm Cyl. 84,5 Ø</p> <p>A6 S6 plus 04/1996 → 12/1997</p> <p>A8 03/1994 → 11/1998</p> <p>A8 S8 07/1996 → 06/1999</p>		<p>156.830 077 103 383 AC 1,75 mm ± 85,3 Ø Cyl. 1-4</p>  <p>156.870 077 103 383 AD 1,75 mm ± 85,3 Ø Cyl. 5-8</p> 	<p>ZKS 267.460 077 103 385 (10x) M 11x1,5x154 2x</p> 	
<p>ANK AQF AQH AQJ ARS ARU ASG AUW AUX AVP AWN AYS BBD BFM</p> <p>8 Cyl. 4172 ccm Cyl. 84,5 Ø</p> <p>A6 11/1998 → 01/2005</p> <p>A6 S6 09/1999 → 01/2005</p> <p>A8 11/1998 → 07/2010</p> <p>A8 S8 06/1999 → 09/2002</p>			<p>ZKS 215.000 077 103 385 D (10x) M 10x1,5x115 2x</p> 	
<p>BCY BRV</p> <p>8 Cyl. 4172 ccm Cyl. 84,5 Ø</p> <p>A6 RS6 07/2002 → 01/2005</p> <p>A6 RS6 plus 04/2004 → 01/2005</p>			<p>ZKS 215.000 077 103 385 D (10x) M 10x1,5x115 2x</p> 	
<p>BUH</p> <p>10 Cyl. 4991 ccm</p> <p>A6 RS6 04/2008 → 08/2010</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 4A-T-075 001→ 2x</p> <p>701.289 027 109 675 FPM →4A-T-075 000 32x</p> <p>724.590 036 109 675 A FPM 4A-T-075 001→ 32x</p>			<p>a) 632.510 077 103 609 E ↑ </p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>			<p>a) 632.510 077 103 609 E ↑ </p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 2x</p> <p>724.590 036 109 675 A FPM 40x</p>	<p>530.930 077 253 039 C 2x </p>	<p>530.982 077 129 717 Q 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 690.110 077 115 147 A A/BS RD FPM 55x68x8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 235.620 FPM 2x</p> <p>724.590 036 109 675 A FPM 40x</p>	<p>530.930 077 253 039 C 2x </p>	<p>017.131 077 129 717 R 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 690.110 077 115 147 A A/BS RD FPM 55x68x8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 235.620 FPM 2x</p> <p>724.590 036 109 675 A FPM 40x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	

AUDI 				
BSM BXA 10 Cyl. 5204 ccm Cyl. 84,5 Ø A6 S6 03/2006 → 08/2011 A8 S8 06/2006 → 07/2010		522.440 07L 103 383 P Cyl. 1-5 522.430 07L 103 383 N Cyl. 6-10	ZKS 341.410 WHT 001 017 (12x) 2x	
BUJ CTPA CTYA CMPA CTPB 10 Cyl. 5204 ccm Cyl. 84,5 Ø R8 04/2009 → 07/2015				
CCGA 12 Cyl. 5934 ccm Cyl. 83,0 Ø Q7 TDI 09/2008 → 05/2014				
AZC 12 Cyl. 5998 ccm Cyl. 84,0 Ø A8 W12 01/2001 → 09/2002		744.264 07C 103 148 N 0,64 mm $\frac{1}{4}$ 84,7 Ø Cyl. 1-6  744.273 07C 103 149 K 0,64 mm $\frac{1}{4}$ 84,7 Ø Cyl. 7-12 		
BHT BTE BSB 12 Cyl. 5998 ccm Cyl. 84,0 Ø A8 W12 12/2003 → 07/2010		354.561 07C 103 148 T 0,67 mm $\frac{1}{4}$ 84,9 Ø Cyl. 1-6 →10/2007 354.571 07C 103 149 Q 0,67 mm $\frac{1}{4}$ 84,9 Ø Cyl. 7-12 →10/2007		
CEJA CTNA 12 Cyl. 6299 ccm Cyl. 86,0 Ø A8 W12 01/2011 →				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 2x 724.590 036 109 675 A FPM 40x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.620 FPM 2x 724.590 036 109 675 A FPM 40x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.650 FPM 2x 724.590 036 109 675 A FPM 48x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p>	
<p>VAS 235.650 FPM 2x 724.590 036 109 675 A FPM 48x</p>	<p>710.802 07C 253 039 D 4x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 655.340 06C 103 085 AW/BS RD PTFE/ACM 42x55x7</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 2x 724.590 036 109 675 A FPM 48x</p>	<p>710.802 07C 253 039 D 4x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 655.340 06C 103 085 AW/BS RD PTFE/ACM 42x55x7</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 2x 724.590 036 109 675 A FPM 48x</p>	<p>522.460 07P 253 039 A 2x</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	

BMW








BMW	ccm	kW	→	→	→	→
114 d (F20/21)	3	1496	70	06/2015		B37 D15 A 302
114 d (F20/21)	4	1598	70	07/2012		N47 D16 A 308
114 i (F20/21)	4	1598	75	11/2011		N13 B16 A 308
116 d (E81/87)	4	1995	85	11/2008	09/2012	N47 D20 A 334 N47 D20 C 336
116 d (E81/87)	4	1995	66	01/2011	12/2011	N47 D20 A 334 N47 D20 C 336
116 d (F20/21)	3	1496	85	03/2015		B37 D15 A 302
116 d (F20/21)	4	1598	85	12/2011		N47 D16 A 308
116 d (F20/21)	4	1995	85	12/2010		N47 D20 C 336
116 i (E81/87)	4	1596	85	11/2003	09/2012	N45 B16 A 308
116 i (E81/87)	4	1599	90	11/2003	09/2012	N43 B16 A 310
116 i (E81/87)	4	1599	89	08/2007	09/2012	N43 B16 A 310
116 i (E81/87)	4	1995	90	11/2003	09/2012	N43 B20 A 330
116 i (F20/21)	3	1499	80	03/2015		B38 B15 A 302
116 i (F20/21)	4	1598	100	12/2010		N13 B16 A 308
118 d (E81/82/87/88)	4	1995	90	11/2003	09/2012	M47 D20 330 (204D4) 334 N47 D20 A 336 N47 D20 C
118 d (E81/82/87/88)	4	1995	100	11/2003		M47 D20 330 (204D4) 334 N47 D20 A 336 N47 D20 C
118 d (E81/82/87/88)	4	1995	105	11/2003		M47 D20 330 (204D4) 334 N47 D20 A 336 N47 D20 C
118 d (F20/21)	4	1995	100	12/2010		N47 D20 C 336
118 d (F20/21)	4	1995	105	12/2010		N47 D20 C 336
118 d (F20/21)	4	1995	110	03/2015		B47 D20 A 328
118 i (E81/82/87/88)	4	1995	95	07/2004	09/2012	N43 B20 A 330 N46 B20 B 332
118 i (E81/82/87/88)	4	1995	100	07/2004		N43 B20 A 330 N46 B20 B 332
118 i (E81/82/87/88)	4	1995	105	07/2004		N43 B20 A 330 N46 B20 B 332
118 i (E81/82/87/88)	4	1995	125	03/2007	12/2007	N43 B20 A 330
118 i (F20/21)	3	1499	100	03/2015		B38 B15 A 302
118 i (F20/21)	4	1598	125	11/2010		N13 B16 A 308
118 i (F20/21)	4	1598	100	03/2015		N13 B16 A 308
120 d (E81/82/87/88)	4	1995	120	11/2003		M47 D20 330 (204D4) 334 N47 D20 A 336 N47 D20 C

BMW	ccm	kW	→	→	→	→
120 d (E81/82/87/88)	4	1995	130	11/2003		M47 D20 330 (204D4) 334 N47 D20 A 336 N47 D20 C
120 d (E81/82/87/88)	4	1995	145	03/2008		N47 D20 C 336
120 d (F20/21)	4	1995	120	12/2010		N47 D20 C 336
120 d (F20/21)	4	1995	135	12/2010		N47 D20 C 336
120 d (F20/21)	4	1995	147	01/2011		N47 D20 C 336
120 d (F20/21)	4	1995	140	03/2015		B47 D20 A 328
120 i (E81/82/87/88)	4	1995	110	11/2003	09/2012	N46 B20 B 332 N46 B20 BD N46 B20 C N46 B20 CC
120 i (E81/82/87/88)	4	1995	115	11/2003		N46 B20 A 332 N46 B20 B N46 B20 BD N46 B20 C N46 B20 CC
120 i (E81/82/87/88)	4	1995	120	11/2003		N43 B20 A 330 N46 B20 B 332 N46 B20 BD N46 B20 C N46 B20 CC
120 i (E81/82/87/88)	4	1995	125	09/2006		N43 B20 A 330
120 i (F20/21)	4	1598	130	03/2015		N13 B16 A 308
123 d (E81/82/87/88)	4	1995	150	03/2007		N47 D20 B 334 N47 D20 C 336 N47 D20 D 338
125 d (F20/21)	4	1995	155	08/2011		N47 D20 D 338
125 d (F20/21)	4	1995	160	08/2011		N47 D20 D 338
125 d (F20/21)	4	1995	165	03/2015		B47 D20 B 328
125 i (E82/88)	6	2996	160	10/2007		N52 B30 A 382
125 i (F20/21)	4	1997	160	08/2011		N20 B20 A 340
125 i (F20/21)	4	1997	175	03/2013		N20 B20 A 340
128 i (E82/88)	6	2996	171	03/2008		N51 B30 A 382
130 i (E81/87)	6	2996	190	03/2005	09/2012	N52 B30 A 382 N52 B30 AF N52 B30 B N52 B30 BF
130 i (E81/87)	6	2996	195	03/2005	09/2012	N52 B30 A 382 N52 B30 AF N52 B30 B N52 B30 BF
135 i (E82/88)	6	2979	225	10/2007		N54 B30 A 368 N55 B30 A 370
135 i (E82/88)	6	2979	240	03/2008		N55 B30 A 370
1500	4	1499	59	10/1962	07/1966	M10 B15 302
1500 1.6	4	1573	59	09/1963	07/1966	M10 B16 304



BMW		ccm	kW				
1502 (E10)	4	1573	55	01/1975	07/1977	M10 B16	304
1600	4	1573	61	04/1964	04/1968	M10 B16	304
1600 (E6)	4	1573	63	05/1971	04/1973	M10 B16	304
1600-2 (E10)	4	1573	63	12/1967	12/1971	M10 B16	304
1600 GT	4	1573	77	10/1967	05/1969	M10 B16	304
1600 Ti (E10)	4	1573	77	09/1967	11/1969	M10 B16	304
1602 (E10)	4	1573	63	04/1971	07/1975	M10 B16	304
1800	4	1766	66	07/1969	09/1971	M10 B18	310
1802 (E10)	4	1766	66	05/1971	07/1975	M10 B18	310
1802 (E6)	4	1766	66	05/1971	07/1975	M10 B18	310
2.5 CS (E9)	6	2494	110	09/1974	03/1976	M30 B25	348
2.8 L (E3)	6	2788	125	02/1975	04/1977	M30 B28	362
2000	4	1990	74	09/1968	07/1972	M10 B20	322
2000 1.8	4	1766	66	01/1970	11/1972	M10 B18	310
2000 C/CA (E9)	4	1990	74	10/1965	06/1970	M10 B20	322
2000 CS (E9)	4	1990	88	10/1965	06/1970	M10 B20	322
2000 Ti	4	1990	88	01/1966	07/1972	M10 B20	322
2000 Tii	4	1990	96	12/1969	07/1972	M10 B20	322
2002 (E10)	4	1990	74	02/1968	07/1975	M10 B20	322
2002 (E6)	4	1990	74	05/1971	07/1975	M10 B20	322
2002 Ti (E10)	4	1990	88	06/1968	04/1972	M10 B20	322
2002 Tii (E10)	4	1990	96	05/1971	07/1975	M10 B20	322
2002 Tii (E6)	4	1990	96	01/1971	07/1975	M10 B20	322
214 d (F45/46)	3	1496	70	03/2015		B37 C15 A	302
216 d (F45/46)	3	1496	85	11/2014		B37 C15 A	302
216 i (F45/46)	3	1499	75	07/2015		B38 A15 A	302
218 d (F22/23)	4	1995	105	01/2014		N47 D20 C	336
218 d (F22/23)	4	1995	100	07/2015		B47 D20 A	328
218 d (F22/23)	4	1995	110	07/2015		B47 D20 A	328
218 d (F45/46)	4	1995	100	09/2014		B47 C20 A	328
218 d (F45/46)	4	1995	110	09/2014		B47 C20 A	328
218 i (F22/23)	3	1499	100	03/2015		B38 A15 MO B38 B15 A	302
218 i (F45/46)	3	1499	100	09/2014		B38 A15 A B38 A15 MO	302
220 d (F22/23)	4	1995	135	10/2013		N47 D20 C	336
220 d (F22/23)	4	1995	147	03/2014		N47 D20 C	336
220 d (F22/23)	4	1995	120	11/2014		B47 D20 A	328

BMW		ccm	kW				
220 d (F22/23)	4	1995	140	11/2014		B47 D20 A	328
220 d (F45/46)	4	1995	120	11/2014		B47 C20 A	328
220 d (F45/46)	4	1995	140	11/2014		B47 C20 A B47 D20 A	328
220 i (F22/23)	4	1997	135	10/2013		N20 B20 B	340
220 i (F45/46)	4	1998	120	11/2014		B48 A20 A	342
220 i (F45/46)	4	1998	141	11/2014		B48 A20 A	342
225 d (F22/23)	4	1995	160	01/2014		N47 D20 D	338
225 d (F22/23)	4	1995	165	07/2014		B47 D20 B	328
225 i (F45/46)	4	1998	170	09/2014		B48 A20 B	342
225 xe (F45/46)	3	1499	100	03/2016		B38 A15 A	302
228 i (F22/23)	4	1997	180	07/2014		N20 B20 A N26 B20 A	340 342
2500 (E3)	6	2494	110	10/1968	04/1977	M30 B25	348
2800 (E3)	6	2788	125	10/1968	07/1975	M30 B28	362
2800 CS (E9)	6	2788	125	01/1969	04/1971	M30 B28	362
3.0 CS (E9)	6	2985	132	05/1971	03/1976	M30 B30	372
3.0 CSI (E9)	6	2985	147	07/1971	03/1976	M30 B30	372
3.0 L (E3)	6	2985	132	02/1975	04/1977	M30 B30	372
3.0 M (E82/88)	6	2979	250	04/2011	06/2012	N54 B30 A	368
3.0 S (E3)	6	2985	132	05/1971	04/1977	M30 B30	372
3.0 Si (E3)	6	2985	147	07/1971	09/1975	M30 B30	372
3.0 Si (E3)	6	2985	143	10/1975	04/1977	M30 B30	372
3.2 CSL (E9)	6	3153	152	01/1974	12/1975	M30 B32 (L- Jetronic)	388
3.3 L (E3)	6	3295	140	01/1974	09/1976	M30 B33 (35/40 INAT)	392
315 (E21)	4	1573	55	03/1981	03/1984	M10 B16 (164VB)	304
315 (E30)	4	1573	55	09/1982	12/1991	M10 B16	304
316 (E21)	4	1573	66	08/1975	08/1980	M10 B16 (164VA)	304
316 (E21)	4	1766	66	09/1980	08/1982	M10 B18 (184VC)	314
316 (E30)	4	1766	66	09/1982	12/1987	M10 B18 (184VC)	314
316 (E46)	4	1596	77	06/2002	02/2005	N40 B16 A	308
316 Ci (E46)	4	1596	77	04/2000	07/2006	M43 B16 (164E3)	306
316 Ci (E46)	4	1596	85	06/2002	07/2006	N45 B16 A	308
316 d (E90/91)	4	1995	85	07/2009	06/2012	N47 D20 C	336



316 d (F30/31/35)	4	1995	85	02/2012		N47 D20 C	336
316 Ecotronic (E30)	4	1766	66	09/1983	12/1990	M10 B18 (184VD)	314
316 g (E36)	4	1596	75	03/1994	08/2000	M43 B16 (164E2)	306
316 i (E30)	4	1596	73	09/1987	06/1994	M40 B16 (164E1)	306
316 i (E30)	4	1596	75	07/1988	06/1994	M40 B16 (164E1)	306
316 i (E30)	4	1766	75	08/1987	08/1988	M10 B18 (184KA)	312
316 i (E36)	4	1596	73	09/1990	09/1993	M40 B16 (164E1)	306
316 i (E36)	4	1596	75	09/1990	08/2000	M43 B16 (164E2)	306
316 i (E36)	4	1895	77	12/1998	08/2000	M43 B19 (194E1)	318
316 i (E46)	4	1596	77	04/2000	02/2005	M43 B16 (164E3)	306
316 i (E46)	4	1596	85	06/2002	02/2005	N40 B16 A N45 B16 A	308
316 i (E46)	4	1796	85	02/2002	02/2005	N42 B18 A N46 B18 A	318
316 i (E46)	4	1895	77	09/1998	02/2005	M43 B19 (194E1)	318
316 i (E90/91)	4	1596	85	02/2006	12/2011	N45 B16 A	308
316 i (E90/91)	4	1599	90	09/2007	05/2012	N43 B16 A	310
316 i (E92/93)	4	1599	90	09/2007		N43 B16 A	310
316 i (F30/31/35)	4	1598	100	10/2012		N13 B16 A	308
316 ti (E46)	4	1596	85	06/2002	02/2005	N40 B16 A N45 B16 A	308
316 ti (E46)	4	1796	85	06/2001	02/2005	N42 B18 A N46 B18 A	318
318 (E21)	4	1766	72	08/1975	08/1980	M10 B18 (184VA)	312
318 Ci (E46)	4	1895	87	11/1999	09/2001	M43 B19 (194E1)	318
318 Ci (E46)	4	1995	105	09/2001	12/2007	N42 B20 A N46 B20 A	330 332
318 Ci (E46)	4	1995	110	02/2005	12/2007	N46 B20 A N46 B20 B	332
318 d (E46)	4	1951	85	09/2001	02/2005	M47 D20 (204D1)	320
318 d (E46)	4	1995	85	03/2003	02/2005	M47 D20 (204D4)	330
318 d (E90/91)	4	1995	90	09/2005	06/2012	M47 D20 (204D4)	330



318 d (E90/91)	4	1995	105	09/2005	06/2012	N47 D20 A N47 D20 C	334 336
318 d (E90/91)	4	1995	100	07/2007	06/2012	N47 D20 C	336
318 d (F30/31/35)	4	1995	100	02/2012		N47 D20 C	336
318 d (F30/31/35)	4	1995	105	02/2012		N47 D20 C	336
318 d (F30/31/35)	4	1995	110	07/2015		B47 D20 A	328
318 d (F34)	4	1995	100	03/2013		N47 D20 C	336
318 d (F34)	4	1995	105	03/2013		N47 D20 C	336
318 d (F34)	4	1995	110	07/2015		B47 D20 A	328
318 i (E21)	4	1766	77	11/1979	08/1982	M10 B18 (184VA)	312
318 i (E30)	4	1766	77	09/1982	08/1987	M10 B18 (184EA)	310
318 i (E30)	4	1766	75	12/1984	08/1988	M10 B18 (184KA)	312
318 i (E30)	4	1796	83	09/1987	06/1994	M40 B18 (184E1)	314
318 i (E30)	4	1796	85	09/1987	06/1991	M40 B18 (184E1)	314
318 i (E30)	4	1796	103	06/1988	02/1992	M40 B18 C	316
318 i (E36)	4	1796	83	12/1990	10/1993	M40 B18 (184E1)	314
318 i (E36)	4	1796	85	10/1993	10/1999	M43 B18 (184E2)	318
318 i (E46)	4	1895	87	02/1998	09/2001	M43 B19 (194E1)	318
318 i (E46)	4	1895	85	10/1999	09/2001	M43 B19 (194E1)	318
318 i (E46)	4	1995	105	09/2001	02/2005	N42 B20 A N46 B20 A	330 332
318 i (E90/91/92/93)	4	1995	95	09/2005	06/2012	N46 B20 B	332
318 i (E90/91/92/93)	4	1995	100	06/2007	06/2012	N43 B20 A N46 B20 B	330 332
318 i (E90/91/92/93)	4	1995	105	09/2007		N43 B20 A	330
318 i (F30/31/35)	3	1499	100	07/2015		B38 B15 A	302
318 is (E30)	4	1796	100	09/1989	08/1991	M42 B18 (184S1)	316
318 is (E36)	4	1796	103	03/1992	02/1998	M42 B18 (184S1)	316
318 is (E36)	4	1895	103	09/1995	04/1999	M44 B19 (194S1)	320
318 td (E46)	4	1995	85	03/2003	02/2005	M47 D20 (204D4)	330
318 tds (E36)	4	1665	66	01/1995	08/2000	M41 D17 (174T1)	310



BMW	ccm	kW	→	→	→	→	→
318 ti (E36)	4	1796	103	11/1994	08/1995	M42 B18 (184S1)	316
318 ti (E36)	4	1895	103	07/1995	08/2000	M44 B19 (194S1)	320
318 ti (E46)	4	1995	105	09/2001	02/2005	N42 B20 A N46 B20 A	330 332
320/6 (E21)	6	1990	90	09/1977	08/1982	M20 B20 (206VA)	322
320 (E21)	4	1990	80	08/1975	08/1977	M10 B20	322
320 Cd (E46)	4	1995	110	11/2003	12/2007	M47 D20 (204D4)	330
320 Ci (E46)	6	1991	110	08/1999	09/2000	M52 B20 (206S4)	326
320 Ci (E46)	6	2171	125	09/2000	12/2007	M54 B22 (226S1)	344
320 Ci (E46)	6	2171	120	01/2006	12/2007	M54 B22 (226S1)	344
320 d (E46)	4	1951	95	02/1998	04/2005	M47 D20 (204D1)	320
320 d (E46)	4	1951	100	04/1998	09/2001	M47 D20 (204D1)	320
320 d (E46)	4	1995	110	09/2001	02/2005	M47 D20 (204D4)	330
320 d (E90/91/92/93)	4	1995	120	01/2005		M47 D20 (204D4) N47 D20 C	330 336
320 d (E90/91/92/93)	4	1995	110	09/2005	06/2012	M47 D20 (204D4)	330
320 d (E90/91/92/93)	4	1995	130	03/2007		N47 D20 A N47 D20 C	334 336
320 d (E90/91/92/93)	4	1995	135	01/2010		N47 D20 C	336
320 d (F30/31/35)	4	1995	120	10/2011		B47 D20 A N47 D20 C	328 336
320 d (F30/31/35)	4	1995	135	10/2011	07/2015	N47 D20 C	336
320 d (F30/31/35)	4	1995	147	10/2011		N47 D20 C	336
320 d (F30/31/35)	4	1995	140	07/2015		B47 D20 A	328
320 d (F34)	4	1995	120	03/2013		N47 D20 C	336
320 d (F34)	4	1995	135	03/2013	07/2015	N47 D20 C	336
320 d (F34)	4	1995	147	05/2013		N47 D20 C	336
320 d (F34)	4	1995	140	07/2015		B47 D20 A	328
320 i (E21)	4	1990	92	06/1975	08/1982	M10 B20	322
320 i (E30)	6	1990	92	09/1982	12/1985	M20 B20 (206EB)	322
320 i (E30)	6	1990	110	12/1985	06/1990	M20 B20 (206KA)	322
320 i (E30)	6	1990	93	04/1986	10/1993	M20 B20	322

BMW	ccm	kW	→	→	→	→	→
320 i (E30)	6	1990	95	04/1986	10/1993	M20 B20 (206KA)	322
320 i (E30)	6	1991	95	12/1985	12/1991	M20 B20 (206KA)	322
320 i (E36)	6	1991	110	09/1990	10/1999	M50 B20 (206S1) M50 B20 (206S2) M52 B20 (206S3)	324 326
320 i (E46)	6	1991	110	03/1998	09/2000	M52 B20 (206S4)	326
320 i (E46)	6	2171	125	09/2000	02/2005	M54 B22 (226S1)	344
320 i (E90/91/92/93)	4	1995	110	01/2005	06/2012	N46 B20 A N46 B20 B N46 B20 C N46N B20 B	332
320 i (E90/91/92/93)	4	1995	120	01/2007		N43 B20 A	330
320 i (E90/91/92/93)	4	1995	115	03/2007		N46 B20 B N46 B20 C N46 B20 CC N46 B20 CD N46 B20 E	332
320 i (E90/91/92/93)	4	1995	125	03/2007		N43 B20 A	330
320 i (E90/91/92/93)	4	1995	112	01/2010		N43 B20 A	330
320 i (F30/31/35)	4	1598	125	02/2012		N13 B16 A	308
320 i (F30/31/35)	4	1997	135	11/2011		N20 B20 A N20 B20 B	340
320 i (F30/31/35)	4	1997	134	09/2012		N20 B20 A N20 B20 B	340
320 i (F30/31/35)	4	1998	135	07/2015		B48 B20 A	342
320 i (F34)	4	1997	120	03/2013		N20 B20 A N20 B20 B	340
320 i (F34)	4	1997	135	03/2013		N20 B20 A N20 B20 B	340
320 is (E30)	4	1990	141	05/1988	12/1990	S14 B20 (204EA)	324
320 si (E90/91)	4	1997	127	05/2006	12/2011	N45 B20 A	342
320 td (E46)	4	1951	100	10/2001	12/2002	M47 D20 (204D1)	320
320 td (E46)	4	1995	110	09/2001	02/2005	M47 D20 (204D4)	330
323 Ci (E46)	6	2494	125	04/1999	09/2000	M52 B25 (256S4)	354
323 i (E21)	6	2316	105	01/1978	08/1982	M20 B23 (236EA)	346
323 i (E30)	6	2316	102	09/1982	08/1983	M20 B23 (236EC)	346

BMW



BMW	ccm	kW	→	→	→	→
323 i (E30)	6	2316	110	09/1983	08/1986	M20 B23 (236EC) 346
323 i (E36)	6	2494	125	03/1995	10/1999	M52 B25 (256S3) 352
323 i (E46)	6	2494	125	03/1998	12/2000	M52 B25 (256S3) 352 M52 B25 (256S4) 354
323 i (E90/91/92/93)	6	2497	130	04/2006		N52 B25 A 358 N52N B25 A 360
323 i (E90/91/92/93)	6	2497	140	09/2006	12/2011	N52 B25 A 358
323 ti (E36)	6	2494	125	08/1997	08/2000	M52 B25 (256S3) 352
324 d (E30)	6	2443	63	09/1985	08/1991	M21 D24 (246DA) 346
324 td (E30)	6	2443	85	09/1987	06/1993	M21 D24 (246TB) 346
325 Ci (E46)	6	2494	141	09/2000	12/2007	M54 B25 (256S5) 356
325 d (E90/91/92/93)	6	2993	145	09/2006		M57 D30 (306D3) 374
325 d (E90/91/92/93)	6	2993	155	01/2007	12/2009	M57 D30 (306D3) 374
325 d (E90/91/92/93)	6	2993	150	01/2010		N57 D30 A 378
325 d (F30/31/35)	4	1995	155	10/2011		N47 D20 D 338
325 d (F30/31/35)	4	1995	160	10/2011		N47 D20 D 338
325 d (F34)	4	1995	160	03/2013		N47 D20 D 338
325 d (F34)	4	1995	155	07/2013		N47 D20 D 338
325 e 2.7 (E30)	6	2693	90	10/1983	12/1988	M20 B27 (276KA) 360 M20 B27 (276KB)
325 e 2.7 (E30)	6	2693	95	01/1985	08/1987	M20 B27 (276KB) 360
325 i (E30)	6	2494	126	09/1983	11/1989	M20 B25 (256E1) 348 M20 B25 (256E2) M20 B25 (256EX) M20 B25 (256K1)
325 i (E30)	6	2494	125	12/1986	10/1993	M20 B25 (256E1) 348 M20 B25 (256E2) M20 B25 (256EX) M20 B25 (256K1)

BMW	ccm	kW	→	→	→	→
325 i (E36)	6	2494	141	09/1990	04/1999	M50 B25 (256S1) 350 M50 B25 (256S2)
325 i (E46)	6	2494	141	09/2000	02/2005	M54 B25 (256S5) 356
325 i (E90/91/92/93)	6	2497	160	01/2005		N52 B25 A 358
325 i (E90/91/92/93)	6	2497	155	01/2006	12/2011	N52 B25 A 358
325 i (E90/91/92/93)	6	2996	155	06/2006		N53 B30 A 384
325 i (E90/91/92/93)	6	2996	160	03/2007		N53 B30 A 384
325 td (E36)	6	2497	85	09/1991	02/1998	M51 D25 (256T1) 356
325 tds (E36)	6	2503	105	05/1993	10/1999	M51 D25 (256T1) 356
325 ti (E46)	6	2494	141	06/2001	02/2005	M54 B25 (256S5) 356
328 Ci (E46)	6	2793	142	04/1999	06/2000	M52 B28 (286S2) 364
328 i (E36)	6	2793	142	01/1995	10/1999	M52 B28 (286S1) 364
328 i (E46)	6	2793	142	02/1998	06/2000	M52 B28 (286S2) 364
328 i (E90/91/92/93)	6	2996	187	07/2005	11/2007	N52N B30 A 382
328 i (F30/31/35)	4	1997	180	10/2011		N20 B20 A 340 N26 B20 A 342
328 i (F34)	4	1997	180	03/2013		N20 B20 A 340
330 Cd (E46)	6	2993	150	03/2003	12/2007	M57 D30 (306D2) 374
330 Ci (E46)	6	2979	170	06/2000	12/2007	M54 B30 (306S3) 366
330 d (E46)	6	2926	135	10/1999	02/2005	M57 D30 (306D1) 366
330 d (E46)	6	2993	150	03/2003	02/2005	M57 D30 (306D2) 374
330 d (E90/91/92/93)	6	2993	170	09/2005		M57 D30 (306D3) 374
330 d (E90/91/92/93)	6	2993	180	01/2009		N57 D30 A 378
330 d (F30/31/35)	6	2993	190	01/2012		N57 D30 A 378
330 d (F30/31/35)	6	2993	210	09/2015		N57 D30 A 378
330 d (F34)	6	2993	190	01/2014		N57 D30 A 378
330 d (F34)	6	2993	210	09/2015		N57 D30 A 378
330 e (F30/31/35)	4	1998	135	01/2016		B48 B20 A 342
330 e (F30/31/35)	4	1998	185	01/2016		B48 B20 A 342
330 i (E46)	6	2979	170	06/2000	07/2006	M54 B30 (306S3) 366



BMW	ccm	kW	→	→	→	→	→
330 i (E46)	6	2979	168	01/2001	04/2005	M54 B30	366 (306S3)
330 i (E90/91/92/93)	6	2996	190	01/2005		N52 B30 A N52N B30 B	382
330 i (E90/91/92/93)	6	2996	200	09/2006		N52 B30 A N53 B30 A	382 384
330 i (F30/31/35)	4	1998	185	07/2015		B48 B20 A B48 B20 B	342
335 d (E90/91/92/93)	6	2993	210	09/2006		M57 D30	376 (306D5)
335 d (F30/31/35)	6	2993	230	07/2013		N57 D30 B	380
335 d (F34)	6	2993	230	01/2014		N57 D30 B	380
335 i (E90/91/92/93)	6	2979	225	09/2006		N54 B30 A N54 B30 B N55 B30 A	368 370
335 i (E90/91/92/93)	6	2979	220	10/2006	12/2011	N54 B30 A N55 B30 A	368 370
335 i (E90/91/92/93)	6	2979	224	09/2007	12/2011	N54 B30 A	368
335 i (F30/31/35)	6	2979	225	10/2011		N55 B30 A	370
335 i (F30/31/35)	6	2979	240	10/2011	07/2013	N55 B30 A	370
335 i (F30/31/35)	6	2979	250	07/2013		N55 B30 A	370
335 i (F34)	6	2979	225	03/2013		N55 B30 A	370
335 i (F34)	6	2979	240	03/2013	03/2014	N55 B30 A	370
335 i (F34)	6	2979	250	07/2013		N55 B30 A	370
418 d (F32/36/82)	3	1499	100	07/2015		B38 B15 A	302
418 d (F32/36/82)	4	1995	100	03/2014		B47 D20 A N47 D20 C	328 336
418 d (F32/36/82)	4	1995	105	03/2014		N47 D20 C	336
418 d (F32/36/82)	4	1995	110	03/2015		B47 D20 A	328
420 d (F32/33/36/82/83)	4	1995	120	07/2013		B47 D20 A N47 D20 C	328 336
420 d (F32/33/36/82/83)	4	1995	135	07/2013	07/2015	N47 D20 C	336
420 d (F32/33/36/82/83)	4	1995	147	07/2013	07/2015	N47 D20 C	336
420 d (F32/33/36/82/83)	4	1995	140	03/2015		B47 D20 A	328
420 i (F32/33/36/82/83)	4	1997	120	11/2013		N20 B20 A N20 B20 B	340
420 i (F32/33/36/82/83)	4	1997	135	11/2013		N20 B20 B	340
425 d (F32/33/36/82/83)	4	1995	155	01/2014		N47 D20 D	338
425 d (F32/33/36/82/83)	4	1995	160	01/2014		N47 D20 D	338

BMW	ccm	kW	→	→	→	→	→
428 i (F32/33/36/82/83)	4	1997	180	07/2013		N20 B20 A N26 B20 A	340 342
430 d (F32/33/36/82/83)	6	2993	210	10/2013		N57 D30 A	378
430 d (F32/33/36/82/83)	6	2993	190	11/2013		N57 D30 A	378
435 d (F32/33/36/82/83)	6	2993	230	11/2013		N57 D30 B	380
435 i (F32/33/36/82/83)	6	2979	225	07/2013		N55 B30 A	370
435 i (F32/33/36/82/83)	6	2979	250	07/2013		N55 B30 A	370
518 (E12)	4	1766	66	07/1974	05/1981	M10 B18	314 (184VB)
518 (E12)	4	1990	80	12/1975	08/1977	M10 B20	322
518 (E28)	4	1766	66	06/1981	08/1984	M10 B18	314 (184VC) M10 B18 (184VD)
518 d (F10/11/18)	4	1995	100	01/2013		B47 D20 A N47 D20 C	328 336
518 d (F10/11/18)	4	1995	105	01/2013		N47 D20 C	336
518 d (F10/11/18)	4	1995	110	05/2014		B47 D20 A	328
518 g (E34)	4	1796	85	11/1995	06/1996	M43 B18	318 (184E2)
518 i (E12)	4	1990	92	08/1977	09/1979	M10 B20	322
518 i (E28)	4	1766	77	09/1983	12/1987	M10 B18	312 (184EB)
518 i (E34)	4	1796	83	08/1989	09/1995	M40 B18 (184E1) M43 B18 (184E2)	314 318
518 i (E34)	4	1796	85	08/1989	01/1997	M43 B18	318 (184E2)
520/6 (E12)	6	1990	90	09/1977	05/1981	M20 B20	322 (206VA)
520 (E12)	4	1990	85	08/1972	08/1977	M10 B20	322
520 d (E39)	4	1951	100	02/2000	09/2003	M47 D20	320 (204D1)
520 d (E60/61)	4	1995	120	07/2005		M47 D20	330 (204D4) 334 N47 D20 A N47 D20 C
520 d (E60/61)	4	1995	110	09/2005		M47 D20	330 (204D4) 334 N47 D20 A N47 D20 C
520 d (E60/61)	4	1995	130	09/2007		N47 D20 A N47 D20 C	334 336
520 d (F07)	4	1995	120	03/2010		N47 D20 C	336
520 d (F07)	4	1995	135	10/2011		N47 D20 C	336





BMW







BMW	ccm	kW	→	→		
520 d (F10/11/18)	4	1995 120	03/2010		B47 D20 A 328 N47 D20 C 336	
520 d (F10/11/18)	4	1995 135	03/2010		N47 D20 C 336	
520 d (F10/11/18)	4	1995 140	05/2014		B47 D20 A 328	
520 i (E12)	4	1990 96	08/1972	10/1975	M10 B20 322	
520 i (E12)	4	1990 92	10/1975	05/1977	M10 B20 322	
520 i (E28)	6	1990 92	06/1981	12/1987	M20 B20 (206EA) 322	
520 i (E28)	6	1990 95	08/1985	12/1987	M20 B20 (206KA) 322	
520 i (E28)	6	1990 110	12/1986	12/1987	M20 B20 (206KA) 322	
520 i (E34)	6	1990 95	01/1988	08/1991	M20 B20 (206KA) 322	
520 i (E34)	6	1991 110	09/1989	01/1997	M50 B20 (206S1) 324 M50 B20 (206S2) 324	
520 i (E39)	6	1991 110	01/1996	09/2000	M52 B20 (206S3) 326	
520 i (E39)	6	1991 100	04/1999	05/2004	M52 B20 (206S3) 326	
520 i (E39)	6	2171 125	09/2000	05/2004	M54 B22 (226S1) 344	
520 i (E60/61)	4	1995 115	04/2006	12/2009	N46 B20 B 332	
520 i (E60/61)	4	1995 120	12/2006	08/2010	N43 B20 A 330	
520 i (E60/61)	4	1995 125	09/2007		N43 B20 A 330	
520 i (E60/61)	6	2171 125	07/2003	03/2010	M54 B22 (226S1) 344	
520 i (F10/11/18)	4	1592 135	08/2013		N20 B16 A 304	
520 i (F10/11/18)	4	1592 125	11/2015		N20 B16 A 304	
520 i (F10/11/18)	4	1997 120	09/2011		N20 B20 A 340 N20 B20 B 340	
520 i (F10/11/18)	4	1997 135	09/2011		N20 B20 A 340	
523 i (E39)	6	2494 125	11/1995	09/2000	M52 B25 (256S3) 352	
523 i (E60/61)	6	2497 130	07/2005		N52 B25 A 358	
523 i (E60/61)	6	2497 140	01/2007		N52 B25 A 358 N53 B25 A 360	
523 i (F10/11/18)	6	2497 150	03/2010		N52 B25 A 358	
523 i (F10/11/18)	6	2996 150	12/2009		N53 B30 A 384	
524 d (E28)	6	2443 63	03/1986	12/1987	M21 D24 (246DA) 346	
524 td (E28)	6	2443 85	09/1983	12/1987	M21 D24 (246TA) 346	

BMW	ccm	kW	→	→		
524 td (E34)	6	2443 85	03/1988	09/1995	M21 D24 346 (246TB)	
525 (E12)	6	2494 107	08/1973	10/1976	M30 B25 348	
525 (E12)	6	2494 110	08/1976	05/1981	M30 B25 (256VA) 348	
525 d (E39)	6	2497 120	02/2000	05/2004	M57 D25 (256D1) 358	
525 d (E60/61)	6	2497 130	06/2004		M57 D25 (256D2) 358	
525 d (E60/61)	6	2497 120	12/2004		M57 D25 (256D1) 358 M57N 256 D4	
525 d (E60/61)	6	2993 145	01/2007		M57 D30 (306D3) 374	
525 d (F10/11/18)	4	1995 155	09/2011		B47 D20 A 328 N47 D20 D 338	
525 d (F10/11/18)	4	1995 160	09/2011		N47 D20 D 338	
525 d (F10/11/18)	6	2993 150	02/2010		N57 D30 A 378	
525 e 2.7 (E28)	6	2693 90	09/1981	12/1987	M20 B27 (276EB) 360 M20 B27 (276KA) 360 M20 B27 (276KB) 360	
525 e 2.7 (E28)	6	2693 92	05/1983	12/1987	M20 B27 (276EA) 360	
525 e 2.7 (E28)	6	2693 95	12/1984	12/1987	M20 B27 (276KB) 360	
525 i (E28)	6	2495 110	06/1981	12/1987	M30 B25 (256EA) 348	
525 i (E34)	6	2494 125	01/1988	08/1991	M20 B25 (256K1) 348	
525 i (E34)	6	2494 141	09/1989	01/1997	M50 B25 (256S1) 348 M50 B25 (256S2) 350	
525 i (E39)	6	2494 141	09/2000	05/2004	M54 B25 (256S5) 356	
525 i (E60/61)	6	2494 141	09/2003		M54 B25 (256S5) 356	
525 i (E60/61)	6	2497 160	07/2005		N52 B25 A 358	
525 i (E60/61)	6	2996 160	01/2007		N52 B30 A 382 N53 B30 A 384	
525 td (E34)	6	2497 85	03/1993	01/1997	M51 D25 (256T1) 356	
525 td (E39)	6	2497 85	01/1997	06/2003	M51 D25 (256T1) 356	
525 tds (E34)	6	2503 105	09/1991	01/1997	M51 D25 (256T1) 356	



BMW		ccm	kW				
525 tds (E39)	6	2503	105	01/1996	05/2004	M51 D25 (256T1)	356
528 (E12)	6	2788	121	01/1975	08/1977	M30 B28	362
528 (E12)	6	2788	125	01/1975	08/1977	M30 B28	362
528 i (E12)	6	2788	130	04/1977	05/1981	M30 B28	362
528 i (E12)	6	2788	135	04/1977	05/1981	M30 B28	362
528 i (E28)	6	2788	135	06/1981	12/1987	M30 B28 (286EA)	362
528 i (E39)	6	2793	142	11/1995	09/2000	M52 B28 (286S1) M52 B28 (286S2)	364
528 i (F07)	4	1997	180	08/2013		N20 B20 A	340
528 i (F10/11/18)	4	1997	180	09/2011		N20 B20 A	340
528 i (F10/11/18)	6	2996	190	02/2010		N53 B30 A	384
530 d (E39)	6	2926	135	08/1998	09/2000	M57 D30 (306D1)	366
530 d (E39)	6	2926	142	09/2000	05/2004	M57 D30 (306D1)	366
530 d (E60/61)	6	2993	155	07/2003		M57 D30 (306D2) M57 D30 (306D3)	374
530 d (E60/61)	6	2993	160	07/2003		M57 D30 (306D2)	374
530 d (E60/61)	6	2993	170	07/2003		M57 D30 (306D3)	374
530 d (E60/61)	6	2993	173	01/2007		M57 D30 (306D3)	374
530 d (F07)	6	2993	180	10/2009		N57 D30 A	378
530 d (F07)	6	2993	190	10/2009		N57 D30 A	378
530 d (F07)	6	2993	155	07/2010		N57 D30 A	378
530 d (F10/11/18)	6	2993	180	12/2009		N57 D30 A	378
530 d (F10/11/18)	6	2993	190	09/2011		N57 D30 A	378
530 d (F10/11/18)	6	2993	210	10/2015		N57 D30 A	378
530 i (E34)	6	2986	138	01/1988	08/1991	M30 B30 (306KA)	372
530 i (E34)	8	2997	160	09/1992	01/1997	M60 B30 (308S1)	386
530 i (E39)	6	2979	170	09/2000	05/2004	M54 B30 (306S3)	366
530 i (E60/61)	6	2979	170	07/2003	03/2010	M54 B30 (306S3)	366
530 i (E60/61)	6	2996	187	03/2005	03/2010	N52 B30 A	382
530 i (E60/61)	6	2996	190	07/2005		N52 B30 A	382

BMW		ccm	kW				
530 i (E60/61)	6	2996	200	01/2007		N52 B30 A N53 B30 A	382 384
530 i (F10/11/18)	6	2996	200	09/2011		N53 B30 A	384
535 d (E60/61)	6	2993	200	09/2004		M57 D30 (306D4)	376
535 d (E60/61)	6	2993	210	01/2007		M57 D30 (306D5)	376
535 d (F07)	6	2993	220	09/2010		N57 D30 B	380
535 d (F07)	6	2993	230	02/2012		N57 D30 B	380
535 d (F10/11/18)	6	2993	220	08/2010		N57 D30 B	380
535 d (F10/11/18)	6	2993	230	09/2011		N57 D30 B	380
535 i (E28)	6	3430	136	01/1985	12/1987	M30 B34 (346KA)	392
535 i (E28)	6	3430	141	01/1985	12/1987	M30 B35 (Motronic)	394
535 i (E28)	6	3430	160	01/1985	12/1987	M30 B34 (346EC)	392
535 i (E34)	6	3430	155	01/1988	09/1995	M30 B34 (346KB)	392
535 i (E39)	8	3498	173	04/1996	03/1999	M62 B35 (358S1) M62 B35 (358S2)	396
535 i (E39)	8	3498	180	04/1999	06/2003	M62 B35 (358S2)	396
535 i (F07)	6	2979	225	10/2009		N55 B30 A	370
535 i (F10/11/18)	6	2979	225	12/2009		N55 B30 A	370
535 i (F10/11/18)	6	2979	240	12/2009		N55 B30 A	370
540 i (E34)	8	3982	210	09/1992	01/1997	M60 B40 (408S1)	402
540 i (E39)	8	4398	210	04/1996	05/2004	M62 B44 (448S1) M62 B44 (448S2)	414
540 i (E60/61)	6	2979	225	08/2005	03/2010	N54 B30 A	368
540 i (E60/61)	8	3982	225	09/2005	02/2010	N62 B40 A	406
540 i (E60/61)	8	4000	225	07/2005	03/2010	N62 B40 A	406
545 i (E60/61)	8	4398	245	09/2003		N62 B44 A	416
550 i (E60/61)	8	4799	270	07/2005		N62 B48 A N62 B48 B	418 420
550 i (F07)	8	3982	300	08/2013		N63 B40 A	404
550 i (F07)	8	4395	298	10/2009	12/2010	N63 B44 B	408
550 i (F07)	8	4395	300	10/2009		N63 B44 A	406
550 i (F07)	8	4395	330	05/2012		N63 B44 B	408
550 i (F10/11/18)	8	4395	300	02/2010		N63 B44 A	406



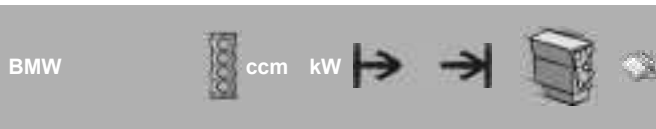
BMW	ccm	kW	→	→		
550 i (F10/11/18)	8	4395	330	05/2013	N63 B44 B	408
628 CSi (E24)	6	2788	135	09/1979 08/1987	M30 B28	362
630 CS (E24)	6	2986	135	04/1976 08/1979	M30 B30	372
630 CS (E24)	6	2986	136	04/1976 08/1979	M30 B30	372
630 i (E63/64)	6	2996	190	09/2004	N52 B30 A	382
630 i (E63/64)	6	2996	200	07/2007	N52 B30 A N52 B30 B N52 B30 BF N53 B30 A	382 384
633 CSi (E24)	6	3210	145	09/1978 08/1984	M30 B32	390
635 CSi (E24)	6	3430	136	01/1985 05/1989	M30 B34 (346KA)	392
635 CSi (E24)	6	3430	141	04/1985 09/1990	M30 B35	394
635 CSi (E24)	6	3430	155	08/1987 05/1989	M30 B34 (346KB)	392
635 CSi (E24)	6	3453	160	06/1978 08/1988	M30 B35 (L- Jetronic,10:1) M30 B35 (Motronic,10:1) M30 B35 (Motronic,9.3:1)	392 394
635 d (E63/64)	6	2993	210	07/2007	M57 D30 (306D5)	376
635 i (E24)	6	3430	160	11/1981 10/1989	M30 B35 (Motronic,10:1)	392
640 d (F06)	6	2993	230	09/2011	N57 D30 B	380
640 d (F12/13)	6	2993	230	11/2010	N57 D30 B	380
640 i (F06)	6	2979	235	09/2011	N55 B30 A	370
640 i (F12/13)	6	2979	235	11/2010	N55 B30 A	370
645 Ci (E63/64)	8	4398	245	01/2004	N62 B44 A	416
650 i (E63/64)	8	4799	270	07/2005	N62 B48 B	420
650 i (F06)	8	3982	300	05/2013	N63 B40 A	404
650 i (F06)	8	4395	330	11/2011	N63 B44 B	408
650 i (F12/13)	8	3982	300	01/2011	N63 B40 A	404
650 i (F12/13)	8	4395	300	11/2010	N63 B44 A	406
650 i (F12/13)	8	4395	298	09/2011 12/2012	N63 B44 A	406
650 i (F12/13)	8	4395	330	10/2011	N63 B44 A N63 B44 B	406 408
725 i (E23)	6	2494	110	07/1977 06/1986	M30 B25	348
725 tds (E38)	6	2503	105	04/1996 11/2001	M51 D25 (256T1)	356
728 (E23)	6	2788	125	05/1977 08/1979	M30 B28	362

BMW	ccm	kW	→	→		
728 i, iL (E38)	6	2793	142	08/1995 11/2001	M52 B28 (286S1) M52 B28 (286S2)	364
728 i (E23)	6	2788	135	07/1978 08/1986	M30 B28	362
728 i X (E38)	6	2793	142	11/1995 09/2001	M52 B28 (286S1)	364
730 (E23)	6	2986	135	05/1977 08/1979	M30 B30	372
730 d (E38)	6	2926	135	08/1998 04/2000	M57 D30 (306D1)	366
730 d (E38)	6	2926	142	04/2000 11/2001	M57 D30 (306D1)	366
730 d (E65/E66)	6	2993	155	10/2002	M57 D30 (306D3)	374
730 d (E65/E66)	6	2993	160	10/2002	M57 D30 (306D2)	374
730 d (F01-F04)	6	2993	180	10/2008	N57 D30 A	378
730 d (F01-F04)	6	2993	155	07/2009	N57 D30 A	378
730 d (F01-F04)	6	2993	190	07/2012	N57 D30 A	378
730 d (G11/12)	6	2993	155	09/2015	B57 D30 A	372
730 d (G11/12)	6	2993	195	09/2015	B57 D30 A	372
730 i, iL (E32)	6	2986	138	12/1986 09/1994	M30 B30 (306KA)	372
730 i, iL (E32)	6	2986	145	12/1986 09/1994	M30 B30 (306EA)	372
730 i, iL (E32)	8	2997	160	04/1992 09/1994	M60 B30 (308S1)	386
730 i, iL (E38)	8	2997	155	10/1994 11/2001	M60 B30 (308S1)	386
730 i, iL (E38)	8	2997	160	10/1994 11/2001	M60 B30 (308S1)	386
730 i, Li (E65/E66)	6	2979	170	03/2003	M54 B30 (306S3)	366
730 i, Li (E65/E66)	6	2996	184	03/2005	N52 B30 A	382
730 i, Li (E65/E66)	6	2996	190	03/2005	N52 B30 A	382
730 i (F01-F04)	6	2996	190	06/2008	N52 B30 A N52 B30 BF	382
730 Ld (E65/E66)	6	2993	170	07/2005	M57 D30 (306D3)	374
732 i (E23)	6	3210	145	09/1979 08/1986	M30 B32	390
733 i (E23)	6	3210	145	05/1977 08/1986	M30 B32	390
735 i, iL (E32)	6	3430	155	09/1986 09/1992	M30 B34 (346KB)	392
735 i, iL (E32)	6	3430	162	09/1986 12/1987	M30 B35 (Motronic,9.2:1)	394

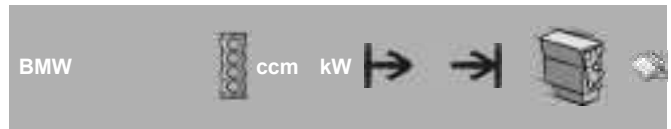


BMW	ccm	kW	→	→	→	→
735 i, iL (E38)	8	3498	173	01/1996	11/2001	M62 B35 396 (358S1)
735 i, Li (E65/E66)	8	3600	200	11/2001		N62 B36 A 400
735 i (E23)	6	3430	160	06/1982	06/1986	M30 B34 (346EC) 392
735 i (E23)	6	3430	136	01/1985	08/1986	M30 B34 (346KA) 392
735 i (E23)	6	3430	141	04/1985	08/1986	M30 B35 (Motronic) 394
735 i (E23)	6	3453	160	09/1979	08/1986	M30 B35 (Motronic,10:1) 392 M30 B35 (Motronic,9.3:1) 394
735 i (E65/E66)	8	3999	225	03/2005		N62 B40 A 406
740 d (E38)	8	3901	180	05/1999	11/2001	M67 D39 (398D1) 400
740 d (E65/E66)	8	3901	190	10/2002		M67 D39 (398D1) 400
740 d (F01-F04)	6	2993	225	09/2009		N57 D30 B 380
740 d (F01-F04)	6	2993	230	07/2012		N57 D30 B 380
740 d (G11/12)	6	2993	235	11/2015		B57 D30 B 372
740 i, iL (E32)	8	3982	210	04/1992	09/1994	M60 B40 (408S1) 402
740 i, iL (E38)	8	3982	210	10/1994	11/2001	M60 B40 (408S1) 402
740 i, iL (E38)	8	4398	210	01/1996	11/2001	M62 B44 (448S1) 414 M62 B44 (448S2)
740 i (E65/E66)	8	4000	225	07/2005		N62 B40 A 406
740 i (F01-F04)	6	2979	240	10/2008		N54 B30 A 368
740 i (F01-F04)	6	2979	235	07/2012		N55 B30 A 370
745 d (E65/E66)	8	4423	220	03/2005	08/2005	M67 D44 (448D1) 418
745 d (E65/E66)	8	4423	242	07/2005		M67 D44 (448D1) 418
745 i, Li (E65/E66)	8	4398	245	11/2001		N62 B44 A 416
745 i (E23)	6	3210	185	04/1980	04/1983	M30 B32 (326TA) 390
745 i (E23)	6	3430	185	05/1983	08/1986	M30 B35 394
750 d (F01-F04)	6	2993	280	07/2012		N57 D30 C 380
750 i, iL (E32)	12	4988	220	09/1987	09/1994	M70 B50 (5012A) 420
750 i, iL (E38)	12	5379	240	12/1994	11/2001	M73 B54 (54121) 422 M73 B54 (54122)

BMW	ccm	kW	→	→	→	→
750 i, Li (E65/E66)	8	4799	270	07/2005		N62 B48 B 420
750 i (F01-F04)	8	4395	300	10/2008		N63 B44 A 406 N63 B44 B 408
750 i (F01-F04)	8	4395	330	10/2012		N63 B44 B 408
760 i, Li (E65/E66)	12	5972	327	01/2003		N73 B60 A 422
760 i (F01-F04)	12	5972	400	09/2009		N74 B60 A 424
840 Ci (E31)	8	4398	210	01/1996	12/1999	M62 B44 (448S1) 414
840 i (E31)	8	3982	210	02/1993	02/1996	M60 B40 (408S1) 402
850 Ci (E31)	12	4988	220	04/1990	10/1994	M70 B50 (5012A) 420
850 Ci (E31)	12	5379	240	09/1994	12/1999	M73 B54 (54121) 422
850 CSi (E31)	12	5576	278	04/1993	12/1995	S70 B56 (56121) 422
850 CSi (E31)	12	5576	280	04/1993	12/1996	S70 B56 (56121) 422
ActiveHybrid (E71/72)	8	4395	300	10/2010		N63 B44 A 406
ActiveHybrid (E71/72)	8	4395	357	10/2010		N63 B44 A 406
ActiveHybrid (F01-F04)	6	2979	235	07/2012		N55 B30 A 370
ActiveHybrid (F01-F04)	6	2979	260	07/2012		N55 B30 A 370
ActiveHybrid (F01-F04)	8	4395	330	10/2010		N63 B44 A 406
ActiveHybrid (F01-F04)	8	4395	342	10/2010		N63 B44 A 406
ActiveHybrid (F10/11/18)	6	2979	225	09/2011		N55 B30 A 370
ActiveHybrid (F10/11/18)	6	2979	250	09/2011		N55 B30 A 370
ActiveHybrid (F30/31/35)	6	2979	250	01/2012		N55 B30 A 370
ActiveHybrid (F30/31/35)	6	2979	225	07/2012		N55 B30 A 370
i8	3	1499	170	03/2014		B38 K15 A 302
M1 (E26)	6	3453	204	05/1979	05/1983	M88 B35 394
M 135 i (F20/21)	6	2979	235	11/2011		N55 B30 A 370
M 135 i (F20/21)	6	2979	240	03/2015		N55 B30 A 370
M2 (F22/87)	6	2979	272	11/2015		N55 B30 A 370
M 235 i (F22/23)	6	2979	240	10/2013		N55 B30 A 370
M 235 i (F22/23)	6	2979	235	03/2014		N55 B30 A 370
M3 (E90/91/92/93)	8	3999	309	03/2007		S65 B40 A 404
M3 (E90/91/92/93)	8	4361	331	03/2011	12/2011	S65 B44 A 406



M3 (F80)	6	2979	317	01/2014		S55 B30 A	370
M3 2.3 (E30)	4	2303	143	07/1986	06/1991	S14 B23 (234EA) S14 B23 (234S1) S14 B23 (234S2)	344
M3 2.3 (E30)	4	2303	147	02/1987	05/1989	S14 B23 (234S2)	344
M3 2.3 (E30)	4	2303	158	06/1989	06/1991	S14 B23 (234EA)	344
M3 3.0 (E36)	6	2990	210	10/1992	10/1995	S50 B30 (306S1)	372
M3 3.0 (E36)	6	2990	217	01/1995	10/1995	S50 B30 (306S1)	372
M3 3.2 (E36)	6	3201	236	09/1995	04/1999	S50 B32 (326S1)	390
M3 3.2 (E46)	6	3246	252	06/2000	12/2007	S54 B32 (326S4)	392
M3 CSL (E46)	6	3246	265	06/2003	07/2006	S54 B32 (326S4)	392
M3 EVO I 2.3 (E30)	4	2302	162	10/1988	10/1990	S14 B23 (234EA)	344
M3 EVO II 2.5 (E30)	4	2467	175	01/1990	01/1992	S14 B25 (254S1)	346
M3 GTS (E92/93)	8	4361	331	03/2007		S65 B44 A	406
M4 (F32/33/82/83)	6	2979	317	01/2014		S55 B30 A	370
M5 (E39)	8	4941	294	10/1998	06/2003	S62 B50 (508S1)	420
M5 (E60/61)	10	4999	373	09/2004		S85 B50 A	422
M5 (F10/11/18)	6	2993	280	01/2012		N57 D30 C	380
M5 (F10/11/18)	8	4395	412	06/2011		S63 B44 B	412
M5 (F10/11/18)	8	4395	423	01/2014		S63 B44 B	412
M5 (F10/11/18)	8	4395	441	07/2014		S63 B44 B	412
M5 3.5 (E28)	6	3453	211	08/1985	12/1987	S38 B35 (356ED)	394
M5 3.6 (E34)	6	3535	232	10/1988	05/1992	S38 B36 (366S1)	398
M5 3.8 (E34)	6	3795	250	03/1992	01/1997	S38 B38 (386S1)	400
M 535 i (E12)	6	3453	160	06/1980	08/1981	M30 B35 (Motronic, 9.3:1)	394
M 550 d (F10/11/18)	6	2993	280	01/2012		N57 D30 C	380
M6 (E63)	10	4999	373	09/2005		S85 B50 A	422
M6 (E64)	10	4999	373	07/2006		S85 B50 A	422
M6 (F06)	8	4395	412	12/2012		S63 B44 B	412



M6 (F06)	8	4395	423	02/2014		S63 B44 B	412
M6 (F06)	8	4395	441	07/2015		S63 B44 B	412
M6 (F12/13)	8	4395	412	01/2012		S63 B44 B	412
M6 (F12/13)	8	4395	423	02/2014		S63 B44 B	412
M6 (F12/13)	8	4395	441	07/2015		S63 B44 B	412
M 635 Ci (E24)	6	3453	211	03/1984	05/1989	S38 B35 (356ED)	394
M 635 Ci (E24)	6	3453	191	10/1986	10/1988	S38 B35 (356ED)	394
X1 16 d (E84)	4	1995	85	04/2012		N47 D20 C	336
X1 16 d (F84)	3	1496	85	11/2015		B37 C15 A	302
X1 16 i (E84)	4	1592	105	03/2013		N20 B16 A	304
X1 18 d (E84)	4	1995	100	03/2009		N47 D20 C	336
X1 18 d (E84)	4	1995	105	10/2009		N47 D20 C	336
X1 18 d (F48)	4	1995	100	09/2015		B47 C20 A	328
X1 18 d (F48)	4	1995	110	09/2015		B47 C20 A	328
X1 18 i (E84)	4	1995	100	03/2009		N46 B20 B	332
X1 18 i (E84)	4	1995	110	01/2010		N46 B20 B	332
X1 18 i (F48)	3	1499	100	11/2015		B38 A15 A	302
X1 20 d (E84)	4	1995	130	10/2009		N47 D20 C	336
X1 20 d (E84)	4	1995	120	03/2010		N47 D20 C	336
X1 20 d (E84)	4	1995	135	07/2012		N47 D20 C	336
X1 20 d (F48)	4	1995	120	11/2015		B47 C20 A	328
X1 20 d (F48)	4	1995	140	11/2015		B47 C20 A	328
X1 20 i (E84)	4	1997	135	09/2011		N20 B20 A	340
X1 20 i (F48)	4	1998	141	09/2015		B48 A20 A	342
X1 23 d (E84)	4	1995	150	10/2009		N47 D20 C N47S D20 D	336 338
X1 25 d (E84)	4	1995	160	10/2009		N47 D20 D	338
X1 25 d (E84)	6	2996	160	01/2010		N52 B30 A	382
X1 25 d (F48)	4	1995	170	09/2015		B47 C20 B	328
X1 25 i (F48)	4	1998	170	09/2015		B48 A20 B	342
X1 28 i (E84)	4	1997	180	04/2011		N20 B20 A	340
X1 28 i (E84)	6	2996	190	10/2009		N52 B30 A	382
X3 18 d (E83)	4	1995	105	09/2008		N47 D20 C	336
X3 18 d (E83)	4	1995	100	04/2009		N47 D20 C	336
X3 18 d (F25)	4	1995	100	08/2011		N47 D20 C	336
X3 18 d (F25)	4	1995	105	08/2011		N47 D20 C	336



BMW		ccm	kW				
X3 18 d (F25)	4	1995	110	02/2014		B47 D20 A	328
X3 18 i (F25)	4	1592	125	04/2014		N20 B16 A	304
X3 20 d (E83)	4	1995	110	10/2004		M47 D20 (204D4)	330
X3 20 d (E83)	4	1995	130	09/2007		N47 D20 A N47 D20 C	334 336
X3 20 d (E83)	4	1995	120	09/2008		N47 D20 C	336
X3 20 d (F25)	4	1995	120	09/2010		N47 D20 C	336
X3 20 d (F25)	4	1995	135	09/2010		N47 D20 C	336
X3 20 d (F25)	4	1995	140	02/2014		B47 D20 A	328
X3 20 i (E83)	4	1995	110	07/2005		N46 B20 B	332
X3 20 i (F25)	4	1997	135	09/2011		N20 B20 A	340
X3 25 i (E83)	6	2494	141	01/2004		M54 B25 (256S5)	356
X3 25 i (E83)	6	2497	155	07/2006	12/2008	N52 B25 A	358
X3 25 i (E83)	6	2497	160	09/2006		N52 B25 A	358
X3 28 d (F25)	4	1995	134	09/2014		N47 D20 C	336
X3 28 i (F25)	4	1997	180	08/2011		N20 B20 A	340
X3 28 i (F25)	6	2996	190	04/2011		N52 B30 A	382
X3 30 d (E83)	6	2993	150	01/2004		M57 D30 (306D2)	374
X3 30 d (E83)	6	2993	160	01/2004		M57 D30 (306D3)	374
X3 30 d (E83)	6	2993	210	09/2006		M57 D30 (306D5)	376
X3 30 d (E83)	6	2993	155	09/2008		M57 D30 (306D3)	374
X3 30 d (F25)	6	2993	155	05/2011		N57 D30 A	378
X3 30 d (F25)	6	2993	190	05/2011		N57 D30 A	378
X3 30 i (E83)	6	2979	170	01/2004		M54 B30 (306S3)	366
X3 30 i (E83)	6	2996	160	09/2006	12/2010	N52 B30 A	382
X3 30 i (E83)	6	2996	200	09/2006		N52 B30 A	382
X3 35 d (E83)	6	2993	210	09/2008		M57 D30 (306D5)	376
X3 35 d (F25)	6	2993	230	09/2011		N57 D30 B	380
X3 35 i (F25)	6	2979	225	09/2010		N55 B30 A	370
X4 20 d (F26)	4	1995	140	04/2014		B47 D20 A	328
X4 20 d (F26)	4	1995	120	06/2014		B47 D20 A	328
X4 20 i (F26)	4	1997	135	04/2014		N20 B20 A	340
X4 28 i (F26)	4	1997	180	04/2014		N20 B20 A	340






BMW		ccm	kW				
X4 30 d (F26)	6	2993	155	04/2014		N57 D30 A	378
X4 30 d (F26)	6	2993	190	04/2014		N57 D30 A	378
X4 35 d (F26)	6	2993	230	04/2014		N57 D30 B	380
X4 35 i (F26)	6	2979	225	04/2014		N55 B30 A	370
X4 M 40 i (F26)	6	2979	265	12/2015		N55 B30 A	370
X5 25 d (F15/85)	4	1995	155	11/2013		N47 D20 D	338
X5 25 d (F15/85)	4	1995	160	11/2013		N47 D20 D	338
X5 25 d (F15/85)	4	1995	170	07/2015		B47 D20 B	328
X5 28 i (F15/85)	4	1997	180	09/2015		N20 B20 A	340
X5 3.0 d (E53)	6	2925	135	05/2001	12/2003	M57 D30 (306D1)	366
X5 3.0 d (E53)	6	2993	155	09/2003	12/2006	M57 D30 (306D2)	374
X5 3.0 d (E53)	6	2993	160	12/2003	12/2006	M57 D30 (306D2)	374
X5 3.0 d (E70)	6	2993	173	02/2007	09/2008	M57 D30 (306D3)	374
X5 3.0 i (E53)	6	2979	163	05/2000	12/2006	M54 B30 (306S3)	366
X5 3.0 i (E53)	6	2979	170	05/2000	12/2006	M54 B30 (306S3)	366
X5 3.0 i (E70)	6	2996	200	02/2007	09/2008	N52 B30 A	382
X5 30 d (E70)	6	2993	155	02/2007	06/2013	M57 D30 (306D3) N57 D30 A	374 378
X5 30 d (E70)	6	2993	210	09/2007	02/2009	M57 D30 (306D5)	376
X5 30 d (E70)	6	2993	173	09/2008	06/2013	N57 D30 A	378
X5 30 d (E70)	6	2993	180	09/2010	06/2013	N57 D30 A	378
X5 30 d (F15/85)	6	2993	190	07/2013		N57 D30 A	378
X5 30 d (F15/85)	6	2993	204	11/2013		N57 D30 A	378
X5 30 i (E70)	6	2996	200	09/2008	03/2010	N52 B30 A	382
X5 35 d (E70)	6	2993	210	09/2008	06/2013	M57 D30 (306D5)	376
X5 35 i (E70)	6	2979	225	09/2010	06/2013	N55 B30 A	370
X5 35 i (E70)	6	2979	235	02/2012	06/2013	N55 B30 A	370
X5 35 i (F15/85)	6	2979	225	11/2013		N55 B30 A	370
X5 35 i (F15/85)	6	2979	240	11/2013		N55 B30 A	370
X5 4.4 i (E53)	8	4398	210	05/2000	12/2003	M62 B44 (448S2)	414
X5 4.4 i (E53)	8	4398	235	12/2003	09/2006	N62 B44 N62 B44 A	416



BMW	ccm	kW	→	→		
X5 4.6 i (E53)	8	4619	255	02/2002	12/2003	M62 B46 418 (468S1)
X5 4.8 i (E53)	8	4799	265	04/2004	09/2006	N62 B48 A 418
X5 40 d (E70)	6	2993	225	09/2010	06/2013	N57 D30 B 380
X5 40 d (F15/85)	6	2993	230	12/2013		N57 D30 B 380
X5 40 e (F15/85)	4	1997	155	09/2015		N20 B20 A 340
X5 40 e (F15/85)	4	1997	180	09/2015		N20 B20 A 340
X5 40 e (F15/85)	4	1997	230	09/2015		N20 B20 A 340
X5 48 i (E70)	8	4799	261	02/2007	06/2013	N62 B48 B 420
X5 50 i (E70)	8	4395	300	06/2010	06/2013	N63 B44 A 406
X5 50 i (F15/85)	8	3982	300	02/2014		N63 B40 A 404
X5 50 i (F15/85)	8	4395	330	07/2013		N63 B44 B 408
X5 M (E70)	8	4395	408	09/2009	06/2013	S63 B44 A 410
X5 M (F15/85)	8	4395	423	12/2014		S63 B44 B 412
X5 M 50 d (E70)	6	2993	280	08/2011	06/2013	N57 D30 C 380
X5 M 50 d (F15/85)	6	2993	280	07/2013		N57 D30 C 380
X6 28 i (F16/86)	4	1997	180	09/2015		N20 B20 A 340
X6 30 d (E71/72)	6	2993	173	05/2008		M57 D30 374 (306D3) 378 N57 D30 A
X6 30 d (E71/72)	6	2993	155	09/2010		N57 D30 A 378
X6 30 d (E71/72)	6	2993	180	09/2010		N57 D30 A 378
X6 30 d (F16/86)	6	2993	155	08/2014		N57 D30 A 378
X6 30 d (F16/86)	6	2993	190	08/2014		N57 D30 A 378
X6 30 d (F16/86)	6	2993	204	02/2015		N57 D30 A 378
X6 35 d (E71/72)	6	2993	210	05/2008		M57 D30 376 (306D5)
X6 35 i (E71/72)	6	2979	225	05/2008		N54 B30 A 368 N55 B30 A 370
X6 35 i (E71/72)	6	2979	240	08/2009		N54 B30 A 368
X6 35 i (E71/72)	6	2979	235	01/2012		N55 B30 A 370
X6 35 i (F16/86)	6	2979	225	12/2014		N55 B30 A 370
X6 35 i (F16/86)	6	2979	240	02/2015		N55 B30 A 370
X6 40 d (E71/72)	6	2993	225	10/2010		N57 D30 B 380
X6 40 d (F16/86)	6	2993	230	12/2014		N57 D30 B 380
X6 50 i (E71/72)	8	4395	300	05/2008		N63 B44 A 406
X6 50 i (E71/72)	8	4395	330	08/2009		N63 B44 A 406
X6 50 i (F16/86)	8	3982	300	11/2014		N63 B40 A 404
X6 50 i (F16/86)	8	4395	330	08/2014		N63 B44 B 408

BMW	ccm	kW	→	→		
X6 M (E71/72)	8	4395	408	09/2009		S63 B44 A 410
X6 M (E71/72)	8	4395	414	09/2009		S63 B44 A 410
X6 M (E71/72)	8	4395	423	07/2015		S63 B44 B 412
X6 M (F16/86)	8	4395	423	12/2014		S63 B44 B 412
X6 M 50 d (E71/72)	6	2993	280	08/2011		N57 D30 C 380
X6 M 50 d (F16/86)	6	2993	280	08/2014		N57 D30 C 380
Z1	6	2494	125	06/1988	06/1991	M20 B25 348 (256K1)
Z3 (E36)	4	1796	85	10/1995	10/1998	M43 B18 (184E2) 318
Z3 (E36)	4	1895	103	10/1995	03/1999	M44 B19 (194S1) 320
Z3 (E36)	4	1895	87	07/1998	01/2003	M43 B19 (194E1) 318
Z3 (E36)	4	1895	85	01/1999	01/2003	M43 B19 (194E1) 318
Z3 (E36)	6	1991	110	04/1999	01/2003	M52 B20 (206S4) 326
Z3 (E36)	6	2171	125	08/2000	01/2003	M54 B22 (226S1) 344
Z3 (E36)	6	2793	143	01/1996	07/2000	M52 B28 (286S1) 364 M52 B28 (286S2)
Z3 (E36)	6	2793	141	04/1997	06/2000	M52 B28 (286S1) 364
Z3 (E36)	6	2979	170	06/2000	01/2003	M54 B30 (306S3) 366
Z3 CoupT (E36)	6	2793	141	07/1997	06/2000	M52 B28 (286S1) 364
Z3 CoupT (E36)	6	2979	170	06/2000	06/2003	M54 B30 (306S3) 366
Z3 CoupT (E36)	6	3201	236	02/1998	06/2001	S50 B32 (326S1) 390
Z3 M 3.2 (E36)	6	3201	236	03/1997	06/2001	S50 B32 (326S1) 390
Z3 M 3.2 (E36)	6	3201	252	04/2000	06/2003	S50 B32 (326S4) 390
Z3 M 3.2 (E36)	6	3246	239	06/2001	06/2003	S54 B32 (326S4) 392
Z4 18 i (E89)	4	1997	115	04/2013		N20 B20 A 340
Z4 2.0 i (E85)	4	1995	110	04/2005		N46 B20 A 332 N46 B20 B
Z4 2.2 i (E85)	6	2171	125	10/2003		M54 B22 (226S1) 344
Z4 2.5 i (E85)	6	2494	141	02/2003		M54 B25 (256S5) 356



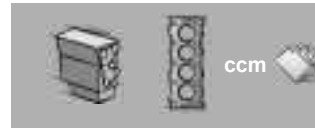
BMW		ccm	kW				
Z4 2.5 i (E85)	6	2497	130	01/2006		N52 B25 A	358
Z4 2.5 i (E85)	6	2497	160	01/2006		N52 B25 A	358
Z4 20 i (E89)	4	1997	120	09/2011		N20 B20 A	340
Z4 20 i (E89)	4	1997	135	09/2011		N20 B20 A	340
Z4 23 i (E89)	6	2497	150	05/2009		N52 B25 A	358
Z4 28 i (E89)	4	1997	180	09/2011		N20 B20 A	340
Z4 3.0 i (E85)	6	2979	170	02/2003		M54 B30 (306S3)	366
Z4 3.0 i (E85)	6	2996	195	01/2006		N52 B30 A	382
Z4 3.0 i (E86)	6	2996	195	03/2006		N52 B30 A	382
Z4 30 i (E89)	6	2996	190	05/2009		N52 B30 A	382
Z4 35 i (E89)	6	2979	225	05/2009		N54 B30 A	368
Z4 35 is (E89)	6	2979	250	09/2010		N54 B30 A	368
Z4 M 3.2 (E85)	6	3246	252	03/2006		S54 B32 (326S4)	392
Z4 M 3.2 (E86)	6	3246	252	03/2006		S54 B32 (326S4)	392
Z8 (E52)	8	4941	294	06/2000	06/2003	S62 B50 (508S1)	420



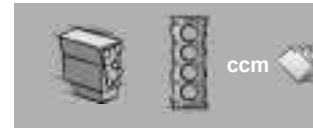
B37 C15 A	3	1496	302
B37 D15 A	3	1496	302
B38 A15 A	3	1499	302
B38 A15 MO	3	1499	302
B38 B15 A	3	1499	302
B38 K15 A	3	1499	302
B47 C20 A	4	1995	328
B47 C20 B	4	1995	328
B47 D20 A	4	1995	328
B47 D20 B	4	1995	328
B48 A20 A	4	1998	342
B48 A20 B	4	1998	342
B48 B20 A	4	1998	342
B48 B20 B	4	1998	342
B57 D30 A	6	2993	372
B57 D30 B	6	2993	372
M10 B15	4	1499	302
M10 B16	4	1573	304
M10 B16 (164VA)	4	1573	304
M10 B16 (164VB)	4	1573	304
M10 B18	4	1766	310
M10 B18 (184EA)	4	1766	310
M10 B18 (184EB)	4	1766	312
M10 B18 (184KA)	4	1766	312
M10 B18 (184VA)	4	1766	312
M10 B18 (184VB)	4	1766	314
M10 B18 (184VC)	4	1766	314
M10 B18 (184VD)	4	1766	314
M10 B20	4	1990	322
M20 B20	6	1990	322
M20 B20 (206EA)	6	1990	322



M20 B20 (206EB)	6	1990	322
M20 B20 (206KA)	6	1990	322
M20 B20 (206VA)	6	1990	322
M20 B23 (236EA)	6	2316	346
M20 B23 (236EC)	6	2316	346
M20 B25 (256E1)	6	2494	348
M20 B25 (256E2)	6	2494	348
M20 B25 (256EX)	6	2494	348
M20 B25 (256K1)	6	2494	348
M20 B27 (276EA)	6	2693	360
M20 B27 (276EB)	6	2693	360
M20 B27 (276KA)	6	2693	360
M20 B27 (276KB)	6	2693	360
M21 D24 (246DA)	6	2443	346
M21 D24 (246TA)	6	2443	346
M21 D24 (246TB)	6	2443	346
M30 B25	6	2494	348
M30 B25 (256EA)	6	2494	348
M30 B25 (256VA)	6	2494	348
M30 B28	6	2788	362
M30 B28 (286EA)	6	2788	362
M30 B30	6	2986	372
M30 B30 (306EA)	6	2986	372
M30 B30 (306KA)	6	2986	372
M30 B32	6	3210	390
M30 B32 (326TA)	6	3210	390



M30 B32 (L-Jetronic)	6	3153	388
M30 B33 (35/40 INAT)	6	3295	392
M30 B34 (346EC)	6	3430	392
M30 B34 (346KA)	6	3430	392
M30 B34 (346KB)	6	3430	392
M30 B35	6	3430	394
M30 B35 (L-Jetronic,10:1)	6	3453	394
M30 B35 (Motronic,10:1)	6	3430	392
M30 B35 (Motronic,9.2:1)	6	3430	394
M30 B35 (Motronic,9.3:1)	6	3453	394
M30 B35 (Motronic)	6	3430	394
M40 B16 (164E1)	4	1596	306
M40 B18 (184E1)	4	1796	314
M40 B18 C	4	1796	316
M41 D17 (174T1)	4	1665	310
M42 B18	4	1796	316
M42 B18 (184S1)	4	1796	316
M43 B16 (164E2)	4	1596	306
M43 B16 (164E3)	4	1596	306
M43 B18 (184E2)	4	1796	318
M43 B19 (194E1)	4	1895	318
M44 B19 (194S1)	4	1895	320
M47 D20 (204D1)	4	1951	320
M47 D20 (204D4)	4	1995	330
M47N 204 D4	4	1995	330
M50 B20 (206S1)	6	1991	324



M50 B20 (206S2)	6	1991	324
M50 B25 (256S1)	6	2494	348
M50 B25 (256S2)	6	2494	350
M51 D25 (256T1)	6	2497	356
M52 B20 (206S3)	6	1991	326
M52 B20 (206S4)	6	1991	326
M52 B25 (256S3)	6	2494	352
M52 B25 (256S4)	6	2494	354
M52 B28 (286S1)	6	2793	364
M52 B28 (286S2)	6	2793	364
M52 B28 TU	6	2793	364
M54 B22 (226S1)	6	2171	344
M54 B25 (256S5)	6	2494	356
M54 B30 (306S3)	6	2979	366
M57 D25 (256D1)	6	2497	358
M57 D25 (256D2)	6	2497	358
M57 D30 (306D1)	6	2926	366
M57 D30 (306D2)	6	2993	374
M57 D30 (306D3)	6	2993	374
M57 D30 (306D4)	6	2993	376
M57 D30 (306D5)	6	2993	376
M57N 256 D4	6	2497	358
M60 B30 (308S1)	8	2997	386
M60 B40 (408S1)	8	3982	402
M62 B35 (358S1)	8	3498	396




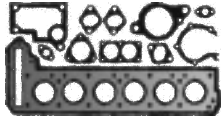
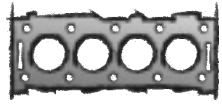

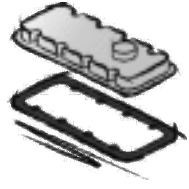


M62 B35 (358S2)	8	3498	396
M62 B44 (448S1)	8	4398	414
M62 B44 (448S2)	8	4398	414
M62 B46 (468S1)	8	4619	418
M67 D39 (398D1)	8	3901	400
M67 D44 (448D1)	8	4423	418
M70 B50 (5012A)	12	4988	420
M73 B54 (54121)	12	5379	422
M73 B54 (54122)	12	5379	422
M88 B35	6	3453	394
N13 B16 A	4	1598	308
N20 B16 A	4	1592	304
N20 B20 A	4	1997	340
N20 B20 B	4	1997	340
N26 B20 A	4	1997	342
N40 B16 A	4	1596	308
N42 B18 A	4	1796	318
N42 B20 A	4	1995	330
N43 B16 A	4	1599	310
N43 B20 A	4	1995	330
N45 B16 A	4	1596	308
N45 B20 A	4	1997	342
N46 B18 A	4	1796	318
N46 B20 A	4	1995	332
N46 B20 B	4	1995	332
N46 B20 BD	4	1995	332
N46 B20 C	4	1995	332
N46 B20 CC	4	1995	332
N46 B20 CD	4	1995	332
N46 B20 E	4	1995	332
N46N B20 B	4	1995	332
N47 D16 A	4	1598	308


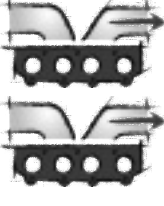












N47 D20 A	4	1995	334
N47 D20 B	4	1995	334
N47 D20 C	4	1995	336
N47 D20 D	4	1995	338
N47S D20 D	4	1995	338
N51 B30 A	6	2996	382
N52 B25 A	6	2497	358
N52 B30 A	6	2996	382
N52 B30 AE	6	2996	382
N52 B30 AF	6	2996	382
N52 B30 B	6	2996	382
N52 B30 BF	6	2996	382
N52N B25 A	6	2497	360
N52N B30 A	6	2996	382
N52N B30 B	6	2996	382
N53 B25 A	6	2497	360
N53 B30 A	6	2996	384
N54 B30 A	6	2979	368
N54 B30 B	6	2979	368
N55 B30 A	6	2979	370
N57 D30 A	6	2993	378
N57 D30 B	6	2993	380
N57 D30 C	6	2993	380
N62 B36 A	8	3600	400
N62 B40 A	8	4000	406
N62 B44	8	4398	416
N62 B44 A	8	4398	416
N62 B48 A	8	4799	418
N62 B48 B	8	4799	420
N63 B40 A	8	3982	404
N63 B44 A	8	4395	406
N63 B44 B	8	4395	408
N73 B60 A	12	5972	422
N74 B60 A	12	5972	424
S14 B20 (204EA)	4	1990	324
S14 B23 (234EA)	4	2303	344



S14 B23 (234S1)	4	2303	344
S14 B23 (234S2)	4	2303	344
S14 B25 (254S1)	4	2467	346
S38 B35 (356ED)	6	3453	394
S38 B36 (366S1)	6	3535	398
S38 B38 (386S1)	6	3795	400
S50 326 S4	6	3201	390
S50 B30 (306S1)	6	2990	372
S50 B32 (326S1)	6	3201	390
S50 B32 (326S4)	6	3201	390
S52 B32 (326S2)	6	3152	388
S54 B32 (326S4)	6	3246	392
S55 B30 A	6	2979	370
S62 B50 (508S1)	8	4941	420
S63 B44 A	8	4395	410
S63 B44 B	8	4395	412
S65 B40 A	8	3999	404
S65 B44 A	8	4361	406
S70 B56 (56121)	12	5576	422
S85 B50 A	10	4999	422

<p>BMW</p> 				
<p>B37 C15 A B37 D15 A</p> <p>3 Cyl. 1496 ccm Cyl. 84,0 Ø</p> <p>114 d (F20/21) 06/2015 →</p> <p>116 d (F20/21) 03/2015 →</p> <p>214 d (F45/46) 03/2015 →</p> <p>216 d (F45/46) 11/2014 →</p> <p>X1 16 d (F84) 11/2015 →</p>				<p>ZKHS 449.650 11 12 8 583 292</p>
<p>B38 A15 A/MO B38 B15 A B38 K15 A</p> <p>3 Cyl. 1499 ccm Cyl. 82,0 Ø</p> <p>116 i (F20/21) 03/2015 →</p> <p>118 i (F20/21) 03/2015 →</p> <p>216 i (F45/46) 07/2015 →</p> <p>218 i (F22/23) 03/2015 →</p> <p>218 i (F45/46) 09/2014 →</p> <p>225 xe (F45/46) 03/2016 →</p> <p>318 i (F30/31/35) 07/2015 →</p> <p>418 d (F32/36/82) 07/2015 →</p> <p>i8 03/2014 →</p> <p>X1 18 i (F48) 11/2015 →</p>				
<p>M10 B15</p> <p>4 Cyl. 1499 ccm Cyl. 82,0 Ø</p> <p>1500 10/1962 → 07/1966</p>	<p>ES⊕ 891.967 11 12 9 065 680</p> <p>CS* 835.080 11 11 1 734 114</p>	<p>774.820 11 12 9 065 654 1,55 mm $\frac{1}{16}$ 86 Ø</p> 		<p>774.928 11 12 1 734 276</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 12x</p>			<p>a) 036.163 11 12 1 262 571 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 11 12 1 262 571 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>	<p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 568.870</p>
<p>VAS 308.970 11 34 0 038 719 FPM E</p> <p>VAS 308.630 11 34 0 038 720 FPM A</p>			<p>a) 036.163 11 12 1 262 571 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 11 12 1 262 571 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>		
<p>187.666 11 34 1 256 556 FPM 8x</p>	<p>888.516 11 62 1 723 877 4x</p> 	<p>827.585 11 61 1 734 436 3x</p>  <p>827.592 11 61 1 734 435 1x</p> 	<p>a) 835.099 11 13 1 727 974</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12</p> <p>K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



M10 B16
M10 B16 (164VA)
 4 Cyl. **1573 ccm**
 Cyl. 84,0 Ø

1500 1.6
 09/1963 → 07/1966

1502 (E10)
 01/1975 → 07/1977

1600
 04/1964 → 04/1968

1600 (E6)
 05/1971 → 04/1973

1600-2 (E10)
 12/1967 → 12/1971

1600 GT
 10/1967 → 05/1969

1600 Ti (E10)
 09/1967 → 11/1969

1602 (E10)
 04/1971 → 07/1975

315 (E30)
 09/1982 → 12/1991

316 (E21)
 08/1975 → 08/1980

ES⊕ **891.967**
 11 12 9 065 680
 →07/1978

ES⊕ **888.397**
 11 12 9 065 702
 08/1978→

CS* **835.080**
 11 11 1 734 114

774.820
 11 12 9 065 654
 1,55 mm $\frac{1}{16}$ 86 Ø



ZKS 802.720
 11 12 0 621 144 (10x)
 M 12x1,75x157



774.928
 11 12 1 734 276



M10 B16 (164VB)
 4 Cyl. **1573 ccm**
 Cyl. 84,0 Ø

315 (E21)
 03/1981 → 03/1984

ES⊕ **888.397**
 11 12 9 065 702

CS* **835.080**
 11 11 1 734 114

774.820
 11 12 9 065 654
 1,55 mm $\frac{1}{16}$ 86 Ø



ZKS 802.720
 11 12 0 621 144 (10x)
 M 12x1,75x157



774.928
 11 12 1 734 276



N20 B16 A
 4 Cyl. **1592 ccm**
 Cyl. 84,0 Ø

520 i (F10/11/18)
 08/2013 →

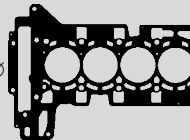
X1 16 i (E84)
 03/2013 →

X3 18 i (F25)
 04/2014 →

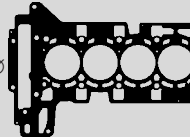
ES⊕ **522.190**



364.524
 11 12 7 620 697
 0,70 mm $\frac{1}{16}$ 85,1 Ø




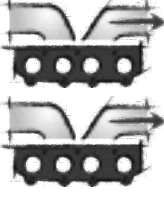
















722.502
 11 12 7 620 698
 1,00 mm $\frac{1}{16}$ 85,1 Ø



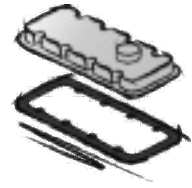
ZKHS 054.930
 11 12 7 588 418


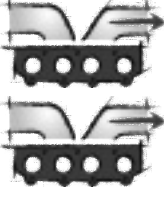















655.580
 11 12 7 589 830
 2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 11 34 9 059 169 FPM 08/1978→ 187.666 11 34 1 256 556 FPM →07/1978 8x 553.190 11 34 1 273 501 FPM 08/1978→ 8x</p>	<p>888.516 11 62 1 723 877 4x </p>	<p>827.585 11 61 1 734 436 3x </p> <p>827.592 11 61 1 734 435 1x </p>	<p>a) 835.099 11 13 1 727 974 </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12 K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 702.706 11 34 9 059 169 FPM 553.190 11 34 1 273 501 FPM 8x</p>	<p>888.516 11 62 1 723 877 4x </p>	<p>827.585 11 61 1 734 436 3x </p> <p>827.592 11 61 1 734 435 1x </p>	<p>a) 835.099 11 13 1 727 974 </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12 K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 308.970 11 34 0 038 719 FPM E VAS 308.630 11 34 0 038 720 FPM A</p>	<p>738.832 11 65 7 625 293 4x</p>	<p>AAS 008.430 11 61 2 212 759 </p>	<p>a) 232.860 11 13 7 627 512 </p>	<p>K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8</p>	<p>TLS 306.350</p>

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 11 34 9 059 171 FPM</p> <p>701.289 11 34 1 706 707 FPM 8x</p>	<p>267.840 11 62 1 743 719</p> <p>748.803 ● 11 62 1 716 703</p> 	<p>670.780 11 61 1 734 683</p> 	<p>a) 693.057 11 13 1 709 815 E30</p> <p>↓</p>  <p>a) 762.033 11 13 1 739 592</p> <p>↑</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 748.889 11 14 1 714 617 A/BS RD FPM 42x52x7,5</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	
<p>VAS 825.042 11 34 9 059 171 FPM</p> <p>701.289 11 34 1 706 707 FPM 8x</p>	<p>267.840 11 62 1 743 719</p> <p>748.803 ● 11 62 1 716 703 →01/1996</p> 	<p>670.780 11 61 1 734 683</p> 	<p>a) 762.033 11 13 1 739 592 →09/1995</p>  <p>a) 215.190 11 13 1 739 813 09/1995→</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 214.680 11 14 1 439 570 AW/BS RD PTFE/ACM 44x60x10</p> <p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.042 11 34 9 059 171 FPM</p> <p>701.289 11 34 1 706 707 FPM 8x</p>	<p>267.840 11 62 1 743 719</p>	<p>359.370 11 61 1 437 384 4x</p> 	<p>a) 373.160 11 13 1 432 109</p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 214.680 11 14 1 439 570 AW/BS RD PTFE/ACM 44x60x10</p> <p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



N40 B16 A
4 Cyl. **1596 ccm**
Cyl. 84,0 Ø

316 (E46)
06/2002 → 02/2005

316 i (E46)
06/2002 → 02/2005


316 ti (E46)
06/2002 → 02/2005

ES⊕ **458.380**
11 12 0 143 667




CS* **458.400**
11 11 7 511 529


746.902
11 12 7 509 710
0,40 mm ± 84,5 Ø



024.352
11 12 7 509 711
0,70 mm ± 84,5 Ø



ZKS 010.230
11 12 7 511 534
M 10x1,5x170 M
8x1,25x95/125



ZKHS 448.520
11 12 0 031 987



N45 B16 A
4 Cyl. **1596 ccm**
Cyl. 84,0 Ø

116 i (E81/87)
11/2003 → 09/2012


316 Ci (E46)
06/2002 → 07/2006

316 i (E46)
06/2002 → 02/2005


316 i (E90/91)
02/2006 → 12/2011

316 ti (E46)
06/2002 → 02/2005

ES⊕ **458.380**
11 12 0 143 667
E46




ES⊕ **458.330**
11 12 0 391 679
E81
E87
E90




CS* **458.400**
11 11 7 511 529

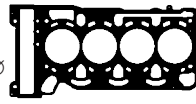
746.902
11 12 7 509 710
0,40 mm ± 84,5 Ø
→01/2007



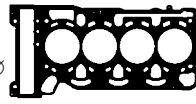
024.352
11 12 7 509 711
0,70 mm ± 84,5 Ø
→01/2007




353.264
11 12 7 563 412
0,50 mm ± 84,8 Ø
02/2007→




353.292
11 12 7 578 093
0,80 mm ± 84,8 Ø
02/2007→



ZKS 010.230
11 12 7 511 534
M 10x1,5x170 M
8x1,25x95/125
→01/2007



ZKS 527.450
11 12 7 578 077
02/2007→



ZKHS 448.520
11 12 0 031 987



N13 B16 A
4 Cyl. **1598 ccm**
Cyl. 85,8 Ø

114 i (F20/21)
11/2011 →

116 i (F20/21)
12/2010 →

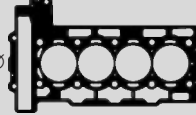
118 i (F20/21)
11/2010 →

120 i (F20/21)
03/2015 →

316 i (F30/31/35)
10/2012 →

320 i (F30/31/35)
02/2012 →

729.040
11 12 7 595 138
0,90 mm ± 78 Ø



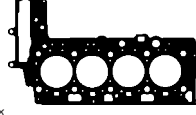
ZKHS 298.220
11 12 7 582 400

N47 D16 A
4 Cyl. **1598 ccm**
Cyl. 78,0 Ø

114 d (F20/21)
07/2012 →

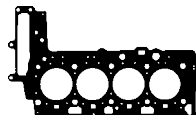
116 d (F20/21)
12/2011 →

138.111
11 12 8 509 149
→
0,420 mm



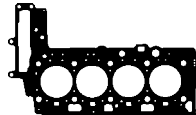
0,95 mm ± 78,7 Ø
1 ⊗

138.121
11 12 8 509 150
→
0,420 mm
→
0,530 mm




1,05 mm ± 78,7 Ø
2 ⊗

138.131
11 12 8 509 151
→
0,530 mm
→
0,680 mm


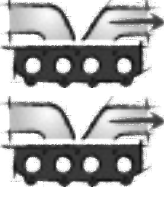







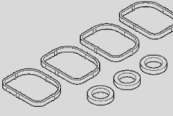


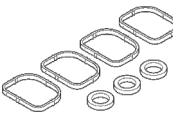








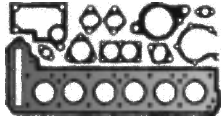
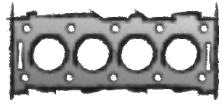

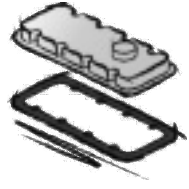





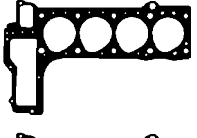
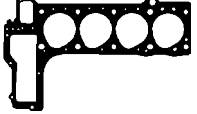

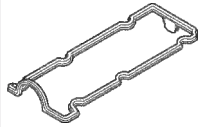








1,15 mm ± 78,7 Ø
3 ⊗

ZKS 233.370
11 12 8 511 621 (10x)
M 12x1,5x200


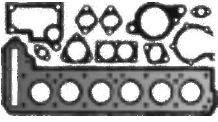
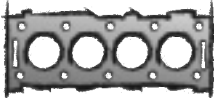

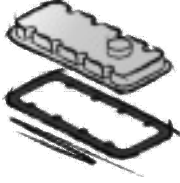















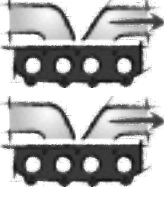






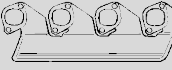




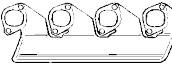





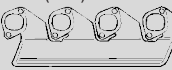


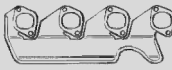





ZKHS 249.750
11 12 8 511 814

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 198.770 11 34 7 505 417 FPM 16x</p>	<p>438.820 18 30 7 540 797</p> 	<p>AAS 445.130 11 61 7 530 703</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 199.440 11 34 0 029 751 FPM 198.770 11 34 7 505 417 FPM 16x</p>	<p>438.820 18 30 7 540 797</p> 	<p>AAS 445.130 11 61 7 530 703 E46</p>  <p>AAS 457.430 11 61 7 528 584 E81/87 E90</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 747.210 11 34 0 033 950 FPM</p>		<p>AAS 893.650</p> 	<p>a) 387.880 11 13 7 565 928</p>  <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p>	
<p>VAS 530.070 11 34 7 807 347 539.420 FPM 16x</p>	<p>503.721 11 62 7 811 221 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 456.100 TLS 730.050</p>

<p>BMW</p> 				
<p>N43 B16 A</p> <p>4 Cyl. 1599 ccm Cyl. 82,0 Ø</p> <p>116 i (E81/87) 11/2003 → 09/2012</p> <p>316 i (E90/91) 09/2007 → 05/2012</p> <p>316 i (E92/93) 09/2007 →</p>	<p>ES⊕ 727.751</p>  <p>CS* 458.400 11 11 7 511 529</p>	<p>353.273 11 12 7 563 413 0,50 mm $\frac{\pm}{\pm}$ 82,8 Ø</p> 	<p>ZKS 527.450 11 12 7 578 077</p> 	<p>724.470 11 12 7 555 738</p> 
<p>M41 D17 (174T1)</p> <p>4 Cyl. 1665 ccm Cyl. 80,0 Ø</p> <p>318 tds (E36) 01/1995 → 08/2000</p>	<p>ES⊕ 425.140 11 12 2 246 704</p>  <p>CS* 445.250 11 11 2 246 703</p>	<p>425.150 11 12 2 246 093 1,68 mm $\frac{\pm}{\pm}$ 81 Ø</p>  <p>425.170 11 12 2 246 092 1,87 mm $\frac{\pm}{\pm}$ 81 Ø</p> 	<p>ZKS 802.661 11 12 9 067 792 M 12x1,5x147</p> 	<p>501.042 11 12 2 245 599</p> 
<p>M10 B18</p> <p>4 Cyl. 1766 ccm Cyl. 89,0 Ø</p> <p>1800 07/1969 → 09/1971</p> <p>1802 (E10) 05/1971 → 07/1975</p> <p>1802 (E6) 05/1971 → 07/1975</p> <p>2000 1.8 01/1970 → 11/1972</p>	<p>ES⊕ 892.068 ● 11 12 9 065 723</p> <p>CS* 835.080 11 11 1 734 114</p>	<p>774.847 11 12 1 734 279 1,50 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>774.855 11 12 1 734 280 1,80 mm $\frac{\pm}{\pm}$ 90 Ø</p> 	<p>ZKS 802.720 11 12 0 621 144 (10x) M 12x1,75x157</p> 	<p>774.928 11 12 1 734 276</p> 
<p>M10 B18 (184EA)</p> <p>4 Cyl. 1766 ccm Cyl. 89,0 Ø</p> <p>318 i (E30) 09/1982 → 08/1987</p>	<p>ES⊕ 834.009 11 12 9 065 554</p> <p>CS* 835.080 11 11 1 734 114 E21</p> <p>CS* 888.435 11 11 1 727 985 E30</p>	<p>774.847 11 12 1 734 279 1,50 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>774.855 11 12 1 734 280 1,80 mm $\frac{\pm}{\pm}$ 90 Ø</p> 	<p>ZKS 802.720 11 12 0 621 144 (10x) M 12x1,75x157</p> 	<p>774.928 11 12 1 734 276</p> 

			a) b)	K: N:	
VAS 715.550 11 34 0 035 888 FPM	504.380 18 40 7 530 606 4x	AAS 727.730 11 61 7 546 983 	a) 190.640 11 13 7 511 224 b) 110.906 07 11 9 963 151 CU A 12x17x1,5	K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20 K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12	
VAS 425.290 FPM 403.730 11 34 2 245 151 FPM 8x	833.274 11 62 2 243 782 2x 914.012 11 62 2 245 274 	424.870 11 61 2 245 438 4x 	a) 445.240 11 13 9 067 655 b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12 b) 110.906 07 11 9 963 151 CU A 12x17x1,5	K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10 K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12	TLS 703.871
187.666 11 34 1 256 556 FPM 8x	888.516 11 62 1 723 877 4x 	774.332 11 61 1 727 994 3x 774.340 11 61 1 727 995 1x 827.585 11 61 1 734 436 3x 827.592 11 61 1 734 435 1x 	a) 835.099 11 13 1 727 974 b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5	K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12 K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12	
VAS 702.706 11 34 9 059 169 FPM 08/1978→ 187.666 11 34 1 256 556 FPM →07/1978 8x 553.190 11 34 1 273 501 FPM 08/1978→ 8x	835.102 11 62 1 723 876 888.508 ● 11 75 1 723 842 4x 	774.332 11 61 1 727 994 3x 774.340 11 61 1 727 995 1x 	a) 835.099 11 13 1 727 974 a) 329.606 11 13 1 727 983 E30 ↓ b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5	K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12 K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12	

BMW 				
M10 B18 (184EB) 4 Cyl. 1766 ccm Cyl. 89,0 Ø 518 i (E28) 09/1983 → 12/1987	ES⊕ 834.009 11 12 9 065 554 CS* 835.080 11 11 1 734 114	774.847 11 12 1 734 279 1,50 mm $\frac{1}{16}$ 90 Ø  774.855 11 12 1 734 280 1,80 mm $\frac{1}{8}$ 90 Ø 	ZKS 802.720 11 12 0 621 144 (10x) M 12x1,75x157 	774.928 11 12 1 734 276 
M10 B18 (184KA) 4 Cyl. 1766 ccm Cyl. 89,0 Ø 316 i (E30) 08/1987 → 08/1988 318 i (E30) 12/1984 → 08/1988	ES⊕ 834.009 11 12 9 065 554 CS* 888.435 11 11 1 727 985	774.847 11 12 1 734 279 1,50 mm $\frac{1}{16}$ 90 Ø  774.855 11 12 1 734 280 1,80 mm $\frac{1}{8}$ 90 Ø 	ZKS 802.720 11 12 0 621 144 (10x) M 12x1,75x157 	774.928 11 12 1 734 276 
M10 B18 (184VA) 4 Cyl. 1766 ccm Cyl. 89,0 Ø 318 (E21) 08/1975 → 08/1980 318 i (E21) 11/1979 → 08/1982	ES⊕ 892.068 ● 11 12 9 065 723 318 (E21) →07/1978 ES⊕ 888.400 11 12 1 734 115 318 (E21) 08/1978→ ES⊕ 834.009 11 12 9 065 554 318 i (E21) CS* 835.080 11 11 1 734 114	774.847 11 12 1 734 279 1,50 mm $\frac{1}{16}$ 90 Ø  774.855 11 12 1 734 280 1,80 mm $\frac{1}{8}$ 90 Ø 	ZKS 802.720 11 12 0 621 144 (10x) M 12x1,75x157 	774.928 11 12 1 734 276 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 11 34 9 059 169 FPM</p> <p>553.190 11 34 1 273 501 FPM 8x</p>	<p>835.102 11 62 1 723 876</p>  <p>888.508 ● 11 75 1 723 842 4x</p> 	<p>774.332 11 61 1 727 994 3x</p>  <p>774.340 11 61 1 727 995 1x</p> 	<p>a) 835.099 11 13 1 727 974</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12</p> <p>K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 702.706 11 34 9 059 169 FPM</p> <p>553.190 11 34 1 273 501 FPM 8x</p>	<p>835.102 11 62 1 723 876</p>  <p>888.508 ● 11 75 1 723 842 4x</p> 	<p>774.332 11 61 1 727 994 3x</p>  <p>774.340 11 61 1 727 995 1x</p> 	<p>a) 835.099 11 13 1 727 974</p>  <p>a) 329.606 11 13 1 727 983</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12</p> <p>K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 702.706 11 34 9 059 169 FPM 08/1978→</p> <p>187.666 11 34 1 256 556 FPM →07/1978 8x</p> <p>553.190 11 34 1 273 501 FPM 08/1978→ 8x</p>	<p>835.102 11 62 1 723 876 318 i (E21)</p>  <p>888.508 ● 11 75 1 723 842 318 i (E21) 4x</p>  <p>888.516 11 62 1 723 877 318 (E21) 4x</p>  <p>343.847 11 62 1 723 875 318 (E21) 08/1978→</p> 	<p>774.332 11 61 1 727 994 318 i (E21) 3x</p>  <p>774.340 11 61 1 727 995 318 i (E21) 1x</p>  <p>827.585 11 61 1 734 436 318 (E21) 3x</p>  <p>827.592 11 61 1 734 435 318 (E21) 1x</p> 	<p>a) 835.099 11 13 1 727 974</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12</p> <p>K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



M10 B18 (184VB)
4 Cyl. **1766 ccm**
Cyl. 89,0 Ø

518 (E12)
07/1974 → 05/1981

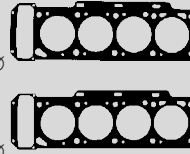
ES⊕ **892.068** ●
11 12 9 065 723
→07/1978

ES⊕ **888.400**
11 12 1 734 115
08/1978→

CS* **835.080**
11 11 1 734 114

774.847
11 12 1 734 279
1,50 mm $\frac{3}{64}$ 90 Ø

774.855
11 12 1 734 280
1,80 mm $\frac{3}{16}$ 90 Ø



ZKS 802.720
11 12 0 621 144 (10x)
M 12x1,75x157



774.928
11 12 1 734 276



M10 B18 (184VC)/(184VD)
4 Cyl. **1766 ccm**
Cyl. 89,0 Ø

316 (E21)
09/1980 → 08/1982

316 (E30)
09/1982 → 12/1987

316 Ecotronic (E30)
09/1983 → 12/1990

518 (E28)
06/1981 → 08/1984

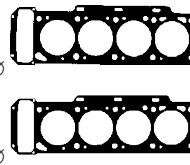
ES⊕ **888.400**
11 12 1 734 115

CS* **835.080**
11 11 1 734 114

CS* **888.435**
11 11 1 727 985
E30

774.847
11 12 1 734 279
1,50 mm $\frac{3}{64}$ 90 Ø

774.855
11 12 1 734 280
1,80 mm $\frac{3}{16}$ 90 Ø



ZKS 802.720
11 12 0 621 144 (10x)
M 12x1,75x157



774.928
11 12 1 734 276



M40 B18 (184E1)
4 Cyl. **1796 ccm**
Cyl. 84,0 Ø

318 i (E30)
09/1987 → 06/1994

318 i (E36)
12/1990 → 10/1993

518 i (E34)
08/1989 → 09/1995

ES⊕ **444.310**
incl. 888.986
11 12 0 007 611

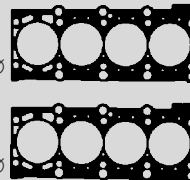
ES⊕ **748.995**
11 12 9 059 241

CS* **817.430**
11 11 9 059 257
E30/E34

CS* **893.749**
11 11 1 734 268
E36

888.979
11 12 7 504 586
1,74 mm $\frac{3}{16}$ 85 Ø

888.986
11 12 7 504 587
2,04 mm $\frac{3}{16}$ 85 Ø


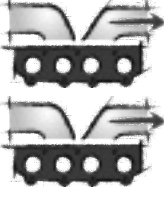







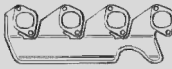



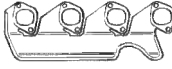












ZKS 802.760
11 12 1 721 939
M 10x1,5x95

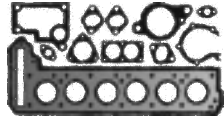



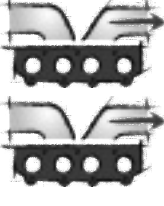








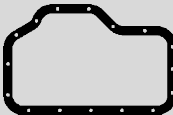



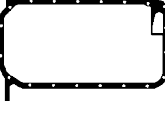

703.532
11 12 1 727 726



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 11 34 9 059 169 FPM 08/1978→ 187.666 11 34 1 256 556 FPM →07/1978 8x 553.190 11 34 1 273 501 FPM 08/1978→ 8x</p>	<p>888.516 11 62 1 723 877 4x  343.847 11 62 1 723 875 08/1978→ </p>	<p>827.585 11 61 1 734 436 3x  827.592 11 61 1 734 435 1x </p>	<p>a) 835.099 11 13 1 727 974  b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12 K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 702.706 11 34 9 059 169 FPM 553.190 11 34 1 273 501 FPM 8x</p>	<p>343.847 11 62 1 723 875  888.516 11 62 1 723 877 4x </p>	<p>827.585 11 61 1 734 436 3x  827.592 11 61 1 734 435 1x </p>	<p>a) 835.099 11 13 1 727 974  a) 329.606 11 13 1 727 983 E30 ↓  b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12 K:→ 128.210 11 14 1 255 015 A LD VMQ 80x100x13 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.042 11 34 9 059 171 FPM 701.289 11 34 1 706 707 FPM 8x</p>	<p>267.840 11 62 1 743 719 748.803 ● 11 62 1 716 703 </p>	<p>670.780 11 61 1 734 683 </p>	<p>a) 762.084 11 13 1 727 563 ↓ E34  a) 693.057 11 13 1 709 815 E30/E36 ↓  a) 762.033 11 13 1 739 592 ↑  b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 748.889 11 14 1 714 617 A/BS RD FPM 42x52x7,5 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12 N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	


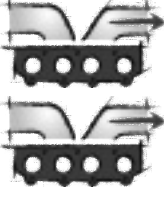










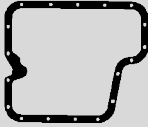

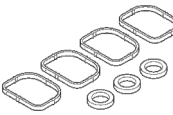


BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 11 34 9 059 171 FPM</p> <p>701.289 11 34 1 706 707 FPM 8x</p>	<p>267.840 11 62 1 743 719</p> <p>748.803 ● 11 62 1 716 703</p> 	<p>670.780 11 61 1 734 683</p> 	<p>a) 693.057 11 13 1 709 815 ↓ </p> <p>a) 762.033 11 13 1 739 592 ↑ </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 748.889 11 14 1 714 617 A/BS RD FPM 42x52x7,5</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	
<p>VAS 825.042 11 34 9 059 171 FPM →09/1992 2x</p> <p>VAS 424.800 FPM 09/1992→</p> <p>701.289 11 34 1 706 707 FPM →09/1992 16x</p> <p>403.730 11 34 2 245 151 FPM 09/1992→ 16x</p>	<p>821.020 11 62 1 728 983 2x</p> 	<p>835.692 11 61 1 734 684</p> 	<p>a) 762.033 11 13 1 739 592 ↑ </p> <p>a) 693.057 11 13 1 709 815 →09/1992 ↓ </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 11 34 9 059 171 FPM</p> <p>701.289 11 34 1 706 707 FPM 8x</p>	<p>267.840 11 62 1 743 719</p> <p>748.803 ● 11 62 1 716 703 →01/1996</p> 	<p>670.780 11 61 1 734 683</p> 	<p>a) 762.033 11 13 1 739 592 →09/1995</p>  <p>a) 215.190 11 13 1 739 813 09/1995→</p>  <p>a) 762.084 11 13 1 727 563 ↓ E34</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 214.680 11 14 1 439 570 AW/BS RD PTFE/ACM 44x60x10</p> <p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 199.440 11 34 0 029 751 FPM</p> <p>198.770 11 34 7 505 417 FPM 16x</p>	<p>438.710 18 40 7 506 778</p> 	<p>AAS 445.130 11 61 7 530 703</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 825.042 11 34 9 059 171 FPM</p> <p>701.289 11 34 1 706 707 FPM 8x</p>	<p>267.840 11 62 1 743 719</p>	<p>359.370 11 61 1 437 384 4x</p> 	<p>a) 373.160 11 13 1 432 109</p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 214.680 11 14 1 439 570 AW/BS RD PTFE/ACM 44x60x10</p> <p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



M44 B19 (194S1)

4 Cyl. 1895 ccm
Cyl. 85,0 Ø

318 is (E36)

09/1995 → 04/1999

318 ti (E36)

07/1995 → 08/2000

Z3 (E36)

10/1995 → 03/1999

ES⊕ **495.840**
11 12 9 070 615
CS* **495.850**
11 11 1 743 981

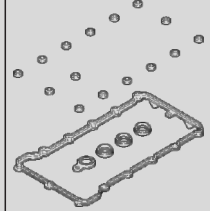
495.790
11 12 1 739 849
1,74 mm ± 86 Ø



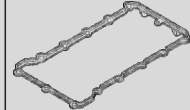
ZKS **802.760**
11 12 1 721 939
M 10x1,5x95



ZKHS **135.391**



767.867
11 12 1 721 876



767.891
11 12 1 721 879
ACM
15x

M47 D20 (204D1)

4 Cyl. 1951 ccm
Cyl. 84,0 Ø

318 d (E46)

09/2001 → 02/2005

320 d (E46)

02/1998 → 04/2005

320 td (E46)

10/2001 → 12/2002

520 d (E39)

02/2000 → 09/2003

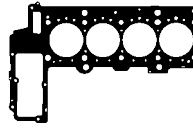
ES⊕ **293.250**
11 12 2 247 501



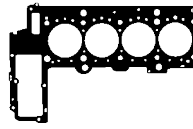
CS* **270.300**
11 11 2 247 511



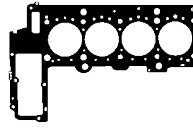
075.920
11 12 2 247 498
→ 0,770 mm
→ 0,920 mm
1,45 mm ± 84,5 Ø
1 ⊗



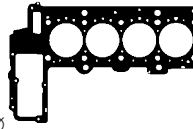
075.950
11 12 2 247 499
→ 0,930 mm
→ 1,030 mm
1,55 mm ± 84,5 Ø
2 ⊗



075.960
11 12 2 247 500
→ 1,040 mm
→ 1,180 mm
1,65 mm ± 84,5 Ø
3 ⊗



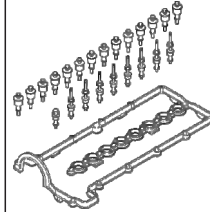
076.010
11 12 7 788 636
→ 1,190 mm
1,80 mm ± 84,5 Ø



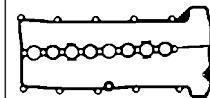
ZKS **802.661**
11 12 9 067 792
M 12x1,5x147


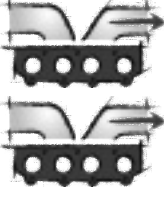










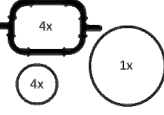

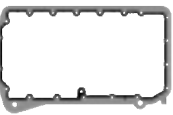


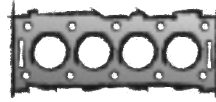
ZKHS **166.260**



302.180
11 12 2 246 996



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 11 34 2 245 151 FPM 16x</p>	<p>821.020 11 62 1 728 983 2x </p>	<p>835.692 11 61 1 734 684 </p>	<p>a) 215.190 11 13 1 739 813 </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 214.800 11 34 9 070 982 157.560 11 34 2 247 171 FPM 16x</p>	<p>066.391 11 62 7 796 480 2x </p>	<p>AAS 228.680 11 61 7 790 198 (4x) +11 61 2 245 439 (1x) +11 61 1 246 945 (4x)  074.990 11 61 7 790 198 4x </p>	<p>a) 326.100 11 13 8 070 005 </p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12 b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p>	<p>TLS 703.871</p>

BMW**M10 B20**

4 Cyl. **1990 ccm**
Cyl. 89,0 Ø

2000

09/1968 → 07/1972

2000 C/CA (E9)

10/1965 → 06/1970

2000 CS (E9)

10/1965 → 06/1970

2000 Ti

01/1966 → 07/1972

2000 Tii

12/1969 → 07/1972

2002 (E10)

02/1968 → 07/1975

2002 (E6)

05/1971 → 07/1975

2002 Ti (E10)

06/1968 → 04/1972

2002 Tii (E10)

05/1971 → 07/1975

2002 Tii (E6)

01/1971 → 07/1975

320 (E21)

08/1975 → 08/1977

320 i (E21)

06/1975 → 08/1982

518 (E12)

12/1975 → 08/1977

518 i (E12)

08/1977 → 09/1979

520 (E12)

08/1972 → 08/1977

520 i (E12)

08/1972 → 05/1977

ES⊕ **833.878**

11 12 9 065 719

→01/1972

ES⊕ **832.529**

11 12 9 065 722

2000

2002 (E6/10)

01/1972→

ES⊕ **833.886**

11 12 9 065 721

2002 Ti, Tii (E6/10)

2000 Ti, Tii

520 i (E12)

→10/1975

ES⊕ **888.427** ●

11 12 9 065 724

520 i E12

10/1975→

518 i E12

320 i E21

→07/1978

CS* **835.080**

11 11 1 734 114

774.847

11 12 1 734 279

1,50 mm $\frac{1}{16}$ 90 Ø

774.855

11 12 1 734 280

1,80 mm $\frac{1}{16}$ 90 Ø



ZKS **802.720**

11 12 0 621 144 (10x)

M 12x1,75x157



774.928

11 12 1 734 276

**M20 B20**

**M20 B20 (206EA)/(206EB)/
(206KA)/(206VA)**

6 Cyl. **1990 ccm**
Cyl. 80,0 Ø

320/6 (E21)

09/1977 → 08/1982

320 i (E30)

09/1982 → 10/1993

520/6 (E12)

09/1977 → 05/1981

520 i (E28)

06/1981 → 12/1987

520 i (E34)

01/1988 → 08/1991

S⊕* **893.684** ●

11 12 9 059 248

ES⊕ **820.911**

11 12 9 059 248

→08/1982

ES⊕ **147.360**

incl. 829.994

11 12 1 730 876

09/1982→

ES⊕ **817.384**

11 12 1 730 876

09/1982→

CS* **892.106**

11 11 9 063 134

829.986

11 12 1 738 609

1,88 mm $\frac{1}{16}$ 81 Ø

829.994

11 12 1 738 611

2,08 mm $\frac{1}{16}$ 81 Ø



ZKS **820.229**

11 12 1 726 478


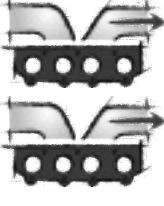

















M 10x1,5x150



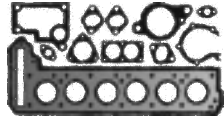
774.693


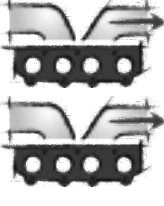














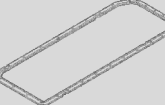
11 12 1 730 271



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 11 34 9 059 169 FPM 07/1978→ 187.666 11 34 1 256 556 FPM →07/1978 8x 553.190 11 34 1 273 501 FPM 07/1978→ 8x</p>	<p>777.226 11 62 0 743 105 4x </p>	<p>774.332 11 61 1 727 994 3x </p> <p>774.340 11 61 1 727 995 1x </p>	<p>a) 835.099 11 13 1 727 974 </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 587.044 11 14 1 709 632 ASW RD ACM 35x55x12 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 701.289 11 34 1 706 707 FPM 12x</p>	<p>888.516 11 62 1 723 877 →08/1982 6x </p> <p>495.900 11 62 1 728 489 09/1982→ 2x </p>	<p>776.602 11 61 1 730 787 →08/1982 4x </p> <p>810.851 11 61 1 730 743 →08/1982 </p> <p>774.553 11 61 1 726 010 09/1982→ 4x </p> <p>774.561 11 61 1 726 012 09/1982→ </p>	<p>a) 888.346 11 13 1 730 234 </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12 N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 11 34 9 059 171 FPM</p> <p>701.289 11 34 1 706 707 FPM 16x</p>	<p>762.016 11 62 1 312 992 4x</p> 		<p>a) 329.606 11 13 1 727 983 ↓ </p> <p>a) 835.099 11 13 1 727 974 ↑ </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 2x</p> <p>701.289 11 34 1 706 707 FPM 24x</p>	<p>821.020 11 62 1 728 983 3x</p> 	<p>888.605 11 61 1 717 259 6x</p> 	<p>a) 811.653 11 13 1 720 519</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 424.820 FPM</p> <p>403.730 11 34 2 245 151 FPM 24x</p>	<p>821.020 11 62 1 728 983 3x</p> 	<p>888.524 11 61 1 720 740 6x</p> 	<p>a) 424.510 11 13 9 065 875</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW**M52 B20 (206S3)/(206S4)**6 Cyl. **1991 ccm**
Cyl. 80,0 Ø**320 Ci (E46)**

08/1999 → 09/2000

320 i (E36)

09/1990 → 10/1999

320 i (E46)

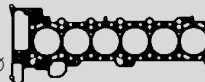
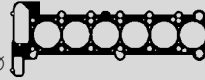
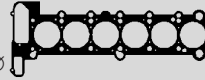
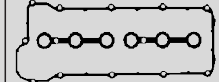
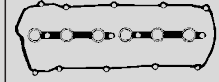
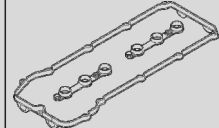
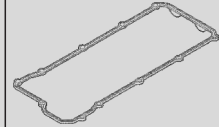
03/1998 → 09/2000


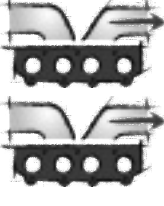










520 i (E39)

01/1996 → 05/2004

Z3 (E36)

04/1999 → 01/2003

ES⊕ **445.450**
11 12 1 740 982
→09/1995ES⊕ **445.460**
11 12 1 427 825
10/1995→
→09/1998ES⊕ **366.560**
11 12 1 436 822
+11 62 1 732 969 (2x)
09/1998→CS* **424.901**
11 11 1 740 981
→09/1998CS* **359.160**
11 11 1 432 478
09/1998→**752.215**11 12 1 726 623
1,74 mm $\frac{\pm}{\pm}$ 81 Ø
→09/1998**833.258**11 12 1 726 627
2,04 mm $\frac{\pm}{\pm}$ 81 Ø
→09/1998**154.980**11 12 7 506 983
0,70 mm $\frac{\pm}{\pm}$ 81 Ø
09/1998→**373.180**11 12 7 506 984
1,00 mm $\frac{\pm}{\pm}$ 81 Ø
09/1998→**ZKS 802.820**
11 12 1 740 065
M 10x1,5x110**ZKHS 302.340**
11 12 0 034 107
→09/1995**ZKHS 318.550**
11 12 0 034 107
+11 12 1 437 395 (15x)
→09/1995**ZKHS 302.350**
11 12 0 034 108
10/1995→
→09/1998**ZKHS 318.580**
11 12 0 034 108
+11 12 1 437 395 (15x)
10/1995→
→09/1998**ZKHS 318.590**
11 12 9 070 990
+11 12 1 437 395 (15x)
09/1998→**ZKHS 326.560**
11 12 9 070 990
09/1998→**147.610**
11 12 1 738 701
→09/1995**425.370**
11 12 1 703 342
10/1995→
→09/1998**425.390**
11 12 1 748 872
2x**827.312**
11 12 1 735 721
→09/1995
2x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>147.581 11 62 1 744 252 →09/1998 2x </p> <p>326.250 11 62 1 732 969 09/1998→ Euro 3 (D3) / Euro 2 2x </p>	<p>AAS 366.500 11 61 1 436 631 09/1998→ 147.590 11 61 1 740 069 2x →09/1998 </p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10 K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW




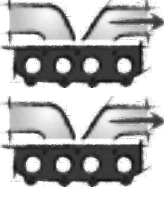







B47 C20 A/B
B47 D20 A/B

4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

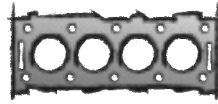
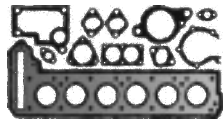
- 118 d (F20/21)**
03/2015 →
- 120 d (F20/21)**
03/2015 →
- 125 d (F20/21)**
03/2015 →
- 218 d (F22/23)**
07/2015 →
- 218 d (F45/46)**
09/2014 →
- 220 d (F22/23)**
11/2014 →
- 220 d (F45/46)**
11/2014 →
- 225 d (F22/23)**
07/2014 →
- 318 d (F30/31/35)**
07/2015 →
- 318 d (F34)**
07/2015 →
- 320 d (F30/31/35)**
10/2011 →
- 320 d (F34)**
07/2015 →
- 418 d (F32/36/82)**
03/2014 →
- 420 d (F32/33/36/82/83)**
07/2013 →
- 518 d (F10/11/18)**
01/2013 →
- 520 d (F10/11/18)**
03/2010 →
- 525 d (F10/11/18)**
09/2011 →
- X1 18 d (F48)**
09/2015 →
- X1 20 d (F48)**
11/2015 →
- X1 25 d (F48)**
09/2015 →
- X3 18 d (F25)**
02/2014 →
- X3 20 d (F25)**
02/2014 →
- X4 20 d (F26)**
04/2014 →
- X5 25 d (F15/85)**
07/2015 →

ZKS 233.370
11 12 8 511 621 (10x)
M 12x1,5x200



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 62 7 811 221 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	

BMW



M47 D20 (204D4) M47N 204 D4

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

118 d (E81/82/87/88)

11/2003 → 09/2012

120 d (E81/82/87/88)

11/2003 → 09/2012

318 d (E46)

03/2003 → 02/2005

318 d (E90/91)

09/2005 → 06/2012

318 td (E46)

03/2003 → 02/2005

320 Cd (E46)

11/2003 → 12/2007

320 d (E46)

09/2001 → 02/2005

320 d (E90/91/92/93)

01/2005 → 06/2012

320 td (E46)

09/2001 → 02/2005

520 d (E60/61)

07/2005 →

X3 20 d (E83)

10/2004 →

ES⊕ **123.740**
11 12 7 788 072



CS* **159.730**
11 11 0 394 505

268.340

11 12 7 790 052

0,720 mm

→
0,830 mm

1,45 mm ±

1 ▽

268.350

11 12 7 790 053

0,840 mm

→
0,930 mm

1,55 mm ±

2 ▽

268.360

11 12 7 790 054

0,940 mm

→
1,040 mm

1,65 mm ±

3 ▽

ZKS 802.661

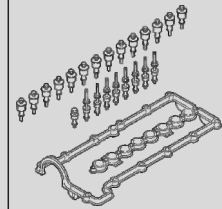
11 12 9 067 792

M 12x1,5x147



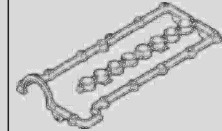
ZKHS 357.900

11 12 7 794 495



123.590

11 12 7 794 495



N42 B20 A

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

318 Ci (E46)

09/2001 → 12/2007

318 i (E46)

09/2001 → 02/2005

318 ti (E46)

09/2001 → 02/2005

ES⊕ **458.390**
11 12 7 511 535



CS* **458.400**
11 11 7 511 529

746.902

11 12 7 509 710

0,40 mm ± 84,5 Ø

024.352

11 12 7 509 711

0,70 mm ± 84,5 Ø

ZKS 010.230

11 12 7 511 534

M 10x1,5x170 M
8x1,25x95/125



ZKHS 382.711



N43 B20 A

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

116 i (E81/87)

11/2003 → 09/2012

118 i (E81/82/87/88)

07/2004 →

120 i (E81/82/87/88)

11/2003 →

318 i (E90/91/92/93)

09/2007 →

320 i (E90/91/92/93)

01/2007 →

520 i (E60/61)

12/2006 →

ES⊕ **727.751**



CS* **458.400**
11 11 7 511 529

353.264

11 12 7 563 412

0,50 mm ± 84,8 Ø

353.292

11 12 7 578 093

0,80 mm ± 84,8 Ø

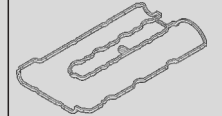
ZKS 527.450


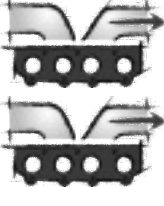







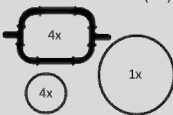

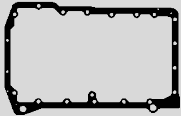

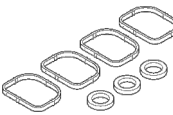
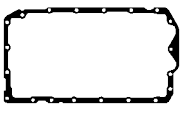


11 12 7 578 077



724.470

11 12 7 555 738



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.800 11 34 9 070 982</p> <p>157.560 11 34 2 247 171 FPM 16x</p>	<p>066.391 11 62 7 796 480 2x</p> 	<p>AAS 228.680 11 61 7 790 198 (4x) +11 61 2 245 439 (1x) +11 61 1 246 945 (4x)</p>  <p>074.990 11 61 7 790 198 4x</p> 	<p>a) 071.340 11 13 0 139 259</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 073.910 11 14 7 787 262 IWD LD PTFE/FPM 90</p>	<p>TLS 703.871</p>
<p>VAS 199.440 11 34 0 029 751 FPM</p> <p>198.770 11 34 7 505 417 FPM 16x</p>	<p>438.710 18 40 7 506 778</p> 	<p>AAS 445.130 11 61 7 530 703</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 715.550 11 34 0 035 888 FPM</p>	<p>504.380 18 40 7 530 606 4x</p>	<p>AAS 727.730 11 61 7 546 983</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	

BMW



N46 B20 A/B
4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

118 i (E81/82/87/88)
07/2004 →

120 i (E81/82/87/88)
11/2003 →

318 Ci (E46)
09/2001 → 12/2007

318 i (E46)
09/2001 → 02/2005

318 i (E90/91/92/93)
09/2005 → 06/2012

318 ti (E46)
09/2001 → 02/2005

320 i (E90/91/92/93)
01/2005 →

520 i (E60/61)
04/2006 → 12/2009

X1 18 i (E84)
03/2009 →

X3 20 i (E83)
07/2005 →

Z4 2.0 i (E85)
04/2005 →

ES⊕ **458.390**
11 12 7 511 535
E46, E83, E85
Mot. N46



ES⊕ **458.340**
11 12 0 391 974
E60
E81/87
E90/91/92/93
Mot. N46



ES⊕ **903.220**
11 12 0 391 974
E60
E90/91/92/93
E81/82/87/88
Mot. N46N



ES⊕ **903.210**
11 12 0 308 857
E83, E85
Mot. N46N



CS* **458.400**
11 11 7 511 529

746.902
11 12 7 509 710
0,40 mm $\frac{+}{-}$ 84,5 Ø
Mot. N46



353.264
11 12 7 563 412
0,50 mm $\frac{+}{-}$ 84,8 Ø
Mot. N46N



024.352
11 12 7 509 711
0,70 mm $\frac{+}{-}$ 84,5 Ø
Mot. N46



353.292
11 12 7 578 093
0,80 mm $\frac{+}{-}$ 84,8 Ø
Mot. N46N



ZKS 010.230
11 12 7 511 534
M 10x1,5x170 M
8x1,25x95/125
Mot. N46



ZKS 527.450
11 12 7 578 077
Mot. N46N



ZKHS 382.711
Mot. N46



ZKHS 898.171
Mot. N46N

N46 B20 BD
4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

120 i (E81/82/87/88)
11/2003 → 09/2012

ES⊕ **458.340**
11 12 0 391 974
Mot. N46

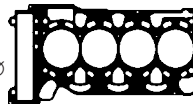


ES⊕ **903.220**
11 12 0 391 974
Mot. N46N



CS* **458.400**
11 11 7 511 529

746.902
11 12 7 509 710
0,40 mm $\frac{+}{-}$ 84,5 Ø
Mot. N46



353.264
11 12 7 563 412
0,50 mm $\frac{+}{-}$ 84,8 Ø
Mot. N46N



024.352
11 12 7 509 711
0,70 mm $\frac{+}{-}$ 84,5 Ø
Mot. N46



353.292
11 12 7 578 093
0,80 mm $\frac{+}{-}$ 84,8 Ø
Mot. N46N



ZKS 010.230
11 12 7 511 534
M 10x1,5x170 M
8x1,25x95/125
Mot. N46



ZKS 527.450
11 12 7 578 077
Mot. N46N



ZKHS 382.711
Mot. N46



ZKHS 898.171
Mot. N46N

N46 B20 C/CC/CD/E
N46N B20 B
4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

120 i (E81/82/87/88)
11/2003 →

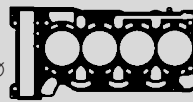
320 i (E90/91/92/93)
01/2005 → 06/2012

ES⊕ **903.220**
11 12 0 391 974



CS* **458.400**
11 11 7 511 529

353.264
11 12 7 563 412
0,50 mm $\frac{+}{-}$ 84,8 Ø




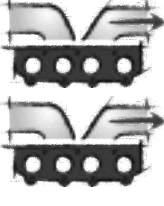








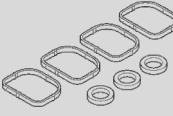


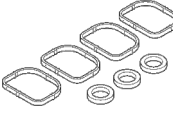


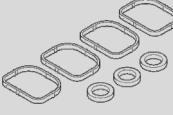

353.292
11 12 7 578 093
0,80 mm $\frac{+}{-}$ 84,8 Ø



ZKS 527.450
11 12 7 578 077


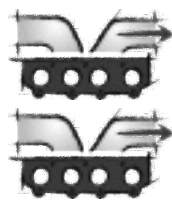














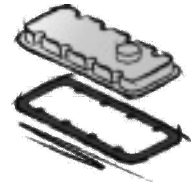
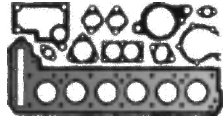
ZKHS 898.171

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM</p> <p>198.770 11 34 7 505 417 FPM 16x</p>	<p>438.710 18 40 7 506 778 E46, E83, E85</p>  <p>438.820 18 30 7 540 797 E81/82/87/88 E60, E84 E90/91/92/93</p> 	<p>AAS 445.130 11 61 7 530 703</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 199.440 11 34 0 029 751 FPM</p> <p>198.770 11 34 7 505 417 FPM 16x</p>	<p>438.820 18 30 7 540 797</p> 	<p>AAS 445.130 11 61 7 530 703</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 199.440 11 34 0 029 751 FPM</p> <p>198.770 11 34 7 505 417 FPM 16x</p>	<p>438.820 18 30 7 540 797</p> 	<p>AAS 445.130 11 61 7 530 703</p> 	<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 62 7 811 221 2x</p> 	<p>529.960 11 61 7 801 439 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 492.050 11 13 7 807 302 →02/2010</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 456.100 TLS 730.050 TLS 736.520 E90/91/92/93 09/2010→</p>
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 62 7 811 221 2x</p> 	<p>529.960 11 61 7 801 439 4x</p> 	<p>a) 492.050 11 13 7 807 302 →02/2010</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	

BMW**N47 D20 C**

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

116 d (E81/87)
11/2008 → 09/2012

116 d (F20/21)
12/2010 →

118 d (E81/82/87/88)
11/2003 →

118 d (F20/21)
12/2010 →

120 d (E81/82/87/88)
11/2003 →

120 d (F20/21)
12/2010 →

123 d (E81/82/87/88)
03/2007 → 09/2012

218 d (F22/23)
01/2014 →

220 d (F22/23)
10/2013 →

316 d (E90/91)
07/2009 → 06/2012

316 d (F30/31/35)
02/2012 →

318 d (E90/91)
09/2005 → 06/2012

318 d (F30/31/35)
02/2012 →

318 d (F34)
03/2013 →

320 d (E90/91/92/93)
01/2005 →

320 d (F30/31/35)
10/2011 →

320 d (F34)
03/2013 →

418 d (F32/36/82)
03/2014 →

420 d (F32/33/36/82/83)
07/2013 →

518 d (F10/11/18)
01/2013 →

520 d (E60/61)
07/2005 →

520 d (F07)
03/2010 →

520 d (F10/11/18)
03/2010 →

X1 16 d (E84)
04/2012 →

X1 18 d (E84)
03/2009 →

X1 20 d (E84)
10/2009 →

X1 23 d (E84)
10/2009 →

X3 18 d (E83)
09/2008 →

X3 18 d (F25)
08/2011 →

X3 20 d (E83)
09/2007 →

X3 20 d (F25)
09/2010 →

X3 28 d (F25)
09/2014 →

ES⊕ **456.230 ●**
Mot. N47N



ES⊕ **522.180**
Mot. N47N



ES⊕ **537.540**
11 12 7 807 293
Mot. N47

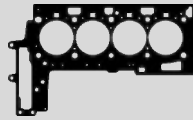


ES⊕ **456.190**
220 d (F22/23)
120 d (F20/21)
X3 (F25)
520 d (F07/10/11)
320 d (F30/31/34)
518 d (F07/10/11)
420 d (F36)



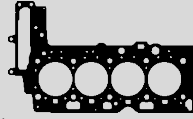
CS* **492.160**
11 11 7 807 292
Mot. N47

658.190
11 12 8 506 128
1,45 mm $\frac{\pm}{\pm}$
1 ⊗
Mot. N47

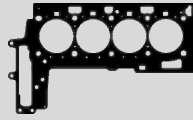


575.051
11 12 8 509 146
→
0,920 mm

1,45 mm $\frac{\pm}{\pm}$ 84,7 Ø
1 ⊗
Mot. N47N

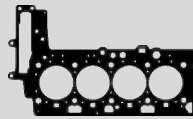


658.200
11 12 8 506 129
1,55 mm $\frac{\pm}{\pm}$
2 ⊗
Mot. N47

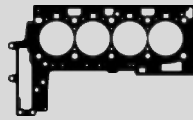


019.321
11 12 8 509 147
→
0,920 mm

1,030 mm
1,55 mm $\frac{\pm}{\pm}$ 84,7 Ø
2 ⊗
Mot. N47N

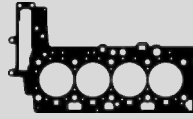


658.210
11 12 8 506 130
1,65 mm $\frac{\pm}{\pm}$
3 ⊗
Mot. N47



019.331
11 12 8 509 148
→
1,030 mm

1,180 mm
1,65 mm $\frac{\pm}{\pm}$ 84,7 Ø
3 ⊗
Mot. N47N

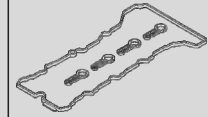



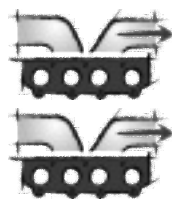









ZKS 233.370
11 12 8 511 621 (10x)
M 12x1,5x200



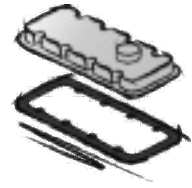
ZKHS 249.750
11 12 8 511 814
Mot. N47N

ZKHS 530.060
11 12 7 807 017
Mot. N47



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 62 7 811 221 →02/2010 2x</p> 	<p>529.960 11 61 7 801 439 Mot. N47 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 492.050 11 13 7 807 302 →02/2010</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 456.100 316 d/318 d (F30/35) E81/82/87/88 E90/91/92/93 218 d (F22/23) 116 d/118 d (F20/21)</p> <p>TLS 730.050 E90/91/92/93 116 d/118 d (F20/21) 316 d/318 d (F30/35) 218 d (F22/23) E81/82/87/88</p> <p>TLS 736.520 420 d (F36) 520 d (F07/10/11) X1 (E84) 20 d 320 d (F30/31/34) X3 (F25) →07/2013</p> <p>TLS 259.930 X3 (F25) X1 (E84) 20 d 320 d (F30/31/34) 420 d (F36) 520 d (F07/10/11) 07/2013→</p>

BMW



N47 D20 D

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

123 d (E81/82/87/88)

03/2007 →

125 d (F20/21)

08/2011 →

225 d (F22/23)

01/2014 →

325 d (F30/31/35)

10/2011 →

325 d (F34)

03/2013 →

425 d (F32/33/36/82/83)

01/2014 →

525 d (F10/11/18)

09/2011 →

X1 25 d (E84)

10/2009 →

X5 25 d (F15/85)

11/2013 →

ES⊕ **456.200**
Mot. N47N



ES⊕ **456.230** ●
Mot. N47S1



ES⊕ **522.180**
Mot. N47S1



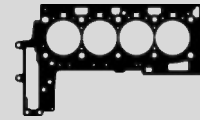
ES⊕ **537.540**
11 12 7 807 293
Mot. N47



CS* **492.160**
11 11 7 807 292
Mot. N47

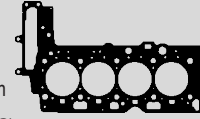


658.190
11 12 8 506 128
1,45 mm $\frac{\pm}{\pm}$
1 ⊗
Mot. N47

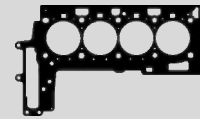


575.051
11 12 8 509 146
→ 0,920 mm

1,45 mm $\frac{\pm}{\pm}$ 84,7 Ø
1 ⊗
Mot. N47S1

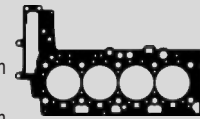


658.200
11 12 8 506 129
1,55 mm $\frac{\pm}{\pm}$
2 ⊗
Mot. N47

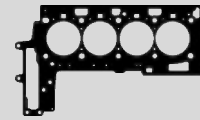


019.321
11 12 8 509 147
→ 0,920 mm
→ 1,030 mm

1,55 mm $\frac{\pm}{\pm}$ 84,7 Ø
2 ⊗
Mot. N47S1

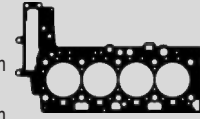


658.210
11 12 8 506 130
1,65 mm $\frac{\pm}{\pm}$
3 ⊗
Mot. N47



019.331
11 12 8 509 148
→ 1,030 mm
→ 1,180 mm

1,65 mm $\frac{\pm}{\pm}$ 84,7 Ø
3 ⊗
Mot. N47S1

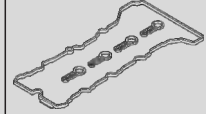


ZKS 233.370
11 12 8 511 621 (10x)
M 12x1,5x200



ZKHS 249.750
11 12 8 511 814
Mot. N47S1

ZKHS 530.060
11 12 7 807 017
Mot. N47



N47S D20 D

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

X1 23 d (E84)

10/2009 →

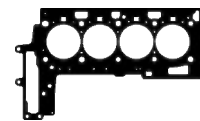
ES⊕ **530.140**
11 12 7 811 594



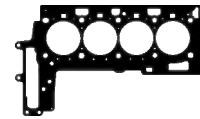
CS* **492.160**
11 11 7 807 292



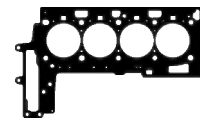
658.190
11 12 8 506 128
1,45 mm $\frac{\pm}{\pm}$
1 ⊗



658.200
11 12 8 506 129
1,55 mm $\frac{\pm}{\pm}$
2 ⊗



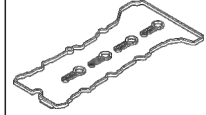
658.210
11 12 8 506 130
1,65 mm $\frac{\pm}{\pm}$
3 ⊗


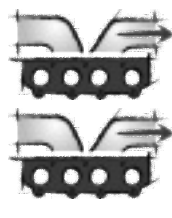














ZKS 233.370
11 12 8 511 621 (10x)
M 12x1,5x200

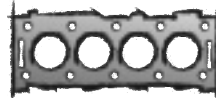


ZKHS 530.060
11 12 7 807 017



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 62 7 811 221 2x</p> 	<p>529.960 11 61 7 801 439 Mot. N47 4x</p> 	<p>a) 492.050 11 13 7 807 302</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 376.350 Mot. N47S1</p>
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 62 7 811 221 2x</p> 	<p>529.960 11 61 7 801 439 4x</p> 	<p>a) 492.050 11 13 7 807 302</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	

BMW



N20 B20 A/B

4 Cyl. 1997 ccm
Cyl. 84,0 Ø

125 i (F20/21)
08/2011 →

220 i (F22/23)
10/2013 →

228 i (F22/23)
07/2014 →

320 i (F30/31/35)
11/2011 →

320 i (F34)
03/2013 →

328 i (F30/31/35)
10/2011 →

328 i (F34)
03/2013 →

420 i (F32/33/36/82/83)
11/2013 →

428 i (F32/33/36/82/83)
07/2013 →

520 i (F10/11/18)
09/2011 →

528 i (F07)
08/2013 →

528 i (F10/11/18)
09/2011 →

X1 20 i (E84)
09/2011 →

X1 28 i (E84)
04/2011 →

X3 20 i (F25)
09/2011 →

X3 28 i (F25)
08/2011 →

X4 20 i (F26)
04/2014 →

X4 28 i (F26)
04/2014 →

X5 28 i (F15/85)
09/2015 →

X5 40 e (F15/85)
09/2015 →

X6 28 i (F16/86)
09/2015 →

Z4 18 i (E89)
04/2013 →

Z4 20 i (E89)
09/2011 →

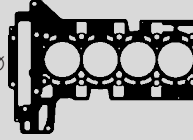
Z4 28 i (E89)
09/2011 →

ES⊕ 522.190



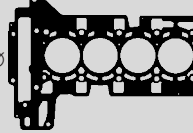
364.524

11 12 7 620 697
0,70 mm ± 85,1 Ø



722.502

11 12 7 620 698
1,00 mm ± 85,1 Ø


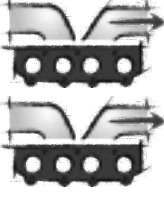












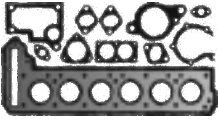
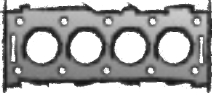

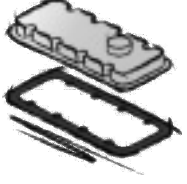
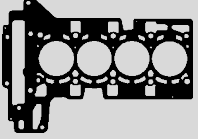
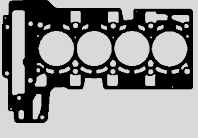


ZKHS 054.930


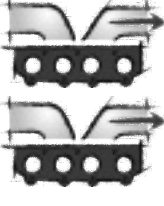






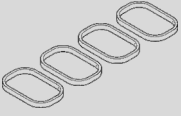


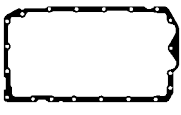
11 12 7 588 418

655.580
11 12 7 589 830
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 308.970 11 34 0 038 719 FPM E VAS 308.630 11 34 0 038 720 FPM A</p>	<p>738.832 11 65 7 625 293 4x</p>	<p>AAS 008.430 11 61 2 212 759</p> 	<p>a) 655.881 11 13 7 627 511</p>  <p>a) 232.860 11 13 7 627 512</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8</p>	<p>TLS 306.350</p>

<p>BMW</p> 				
<p>N26 B20 A</p> <p>4 Cyl. 1997 ccm Cyl. 84,0 Ø</p> <p>228 i (F22/23) 07/2014 →</p> <p>328 i (F30/31/35) 10/2011 →</p> <p>428 i (F32/33/36/82/83) 07/2013 →</p>		<p>364.524 11 12 7 620 697 0,70 mm \pm 85,1 Ø</p>  <p>722.502 11 12 7 620 698 1,00 mm \pm 85,1 Ø</p> 		<p>ZKHS 054.930 11 12 7 588 418</p> <p>655.580 11 12 7 589 830 2x</p> 
<p>N45 B20 A</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>320 si (E90/91) 05/2006 → 12/2011</p>	<p>CS* 458.400 11 11 7 511 529</p>	<p>131.660 11 12 7 557 933 1,00 mm \pm 87 Ø</p> 		
<p>B48 A20 A/B B48 B20 A</p> <p>4 Cyl. 1998 ccm Cyl. 82,0 Ø</p> <p>220 i (F45/46) 11/2014 →</p> <p>225 i (F45/46) 09/2014 →</p> <p>320 i (F30/31/35) 07/2015 →</p> <p>330 e (F30/31/35) 01/2016 →</p> <p>330 i (F30/31/35) 07/2015 →</p> <p>X1 20 i (F48) 09/2015 →</p> <p>X1 25 i (F48) 09/2015 →</p>				
<p>B48 B20 B</p> <p>4 Cyl. 1998 ccm</p> <p>330 i (F30/31/35) 07/2015 →</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 308.970 11 34 0 038 719 FPM E VAS 308.630 11 34 0 038 720 FPM A</p>	<p>738.832 11 65 7 625 293 4x</p>	<p>AAS 008.430 11 61 2 212 759</p> 	<p>a) 655.881 11 13 7 627 511</p>  <p>a) 232.860 11 13 7 627 512</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8</p>	<p>TLS 306.350</p>
<p>VAS 714.190 11 34 0 032 548</p>			<p>a) 190.640 11 13 7 511 224</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 308.970 11 34 0 038 719 FPM →06/2015 2x</p> <hr/> <p>06/2015→ E 1x</p> <p>VAS 308.630 11 34 0 038 720 FPM 06/2015→ A 1x</p>			<p>a) 036.163 11 12 1 262 571 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 11 12 1 262 571 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>		
<p>VAS 308.970 11 34 0 038 719 FPM →06/2015 2x</p> <hr/> <p>06/2015→ E 1x</p> <p>VAS 308.630 11 34 0 038 720 FPM 06/2015→ A 1x</p>			<p>a) 036.163 11 12 1 262 571 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 11 12 1 262 571 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>		

BMW



M54 B22 (226S1)

6 Cyl. 2171 ccm
Cyl. 80,0 Ø

320 Ci (E46)

09/2000 → 12/2007

320 i (E46)

09/2000 → 02/2005

520 i (E39)

09/2000 → 05/2004

520 i (E60/61)

07/2003 → 03/2010

Z3 (E36)

08/2000 → 01/2003

Z4 2.2 i (E85)

10/2003 →

ES⊕ **366.530**
11 12 7 507 597
→09/2002



ES⊕ **903.340**
RHD
→09/2002



ES⊕ **382.800**
11 12 0 141 055
10/2002→



ES⊕ **903.350**
RHD
10/2002→



CS* **359.160**
11 11 1 432 478

154.980

11 12 7 506 983
0,70 mm $\frac{1}{16}$ 81 Ø



373.180

11 12 7 506 984
1,00 mm $\frac{1}{16}$ 81 Ø



ZKS **802.820**

11 12 1 740 065
M 10x1,5x110

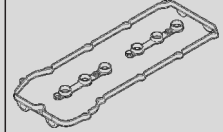


ZKHS **318.590**

11 12 9 070 990
+11 12 1 437 395 (15x)
→09/2002

ZKHS **326.560**

11 12 9 070 990
→09/2002

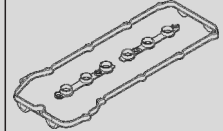


ZKHS **318.600**

11 12 0 030 496
+11 12 1 437 395 (15x)
10/2002→

ZKHS **382.750**

11 12 0 030 496
10/2002→



425.390

11 12 1 748 872
→09/2002

2x



S14 B23 (234EA)/(234S1)/ (234S2)

4 Cyl. 2303 ccm
Cyl. 93,4 Ø

M3 2.3 (E30)

07/1986 → 06/1991

M3 EVO I 2.3 (E30)

10/1988 → 10/1990

ES⊕ **893.773**
11 12 1 316 992

CS* **893.781**
11 11 1 316 993

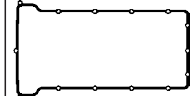
893.765

11 12 1 316 714
1,82 mm $\frac{1}{16}$ 94 Ø



762.041

11 12 1 312 171


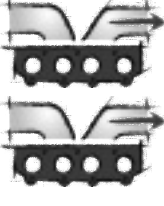










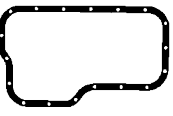



755.991

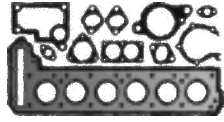
11 12 1 304 329

2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>326.250 11 62 1 732 969 Euro 3 (D3) / Euro 2 2x </p> <p>738.340 RHD 11 62 7 522 585 2x </p>	<p>AAS 366.500 11 61 1 436 631</p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.042 11 34 9 059 171 FPM 2x 701.289 11 34 1 706 707 FPM 16x</p>	<p>762.016 11 62 1 312 992 4x </p>		<p>a) 329.606 11 13 1 727 983 ↓ </p> <p>a) 835.099 11 13 1 727 974 ↑ </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 761.796 11 14 1 721 560 AW/BS RD FPM 44x60x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 562.939 11 14 1 707 107 AW RD FPM 28x40x7</p>	

BMW



M20 B23 (236EA)/(236EC)

6 Cyl. 2316 ccm
Cyl. 80,0 Ø

323 i (E21)

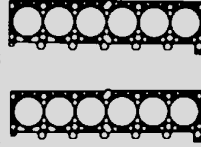
01/1978 → 08/1982

323 i (E30)

09/1982 → 08/1986

- S⊕* **893.684** ●
11 12 9 059 248
E21
- ES⊕ **820.911**
11 12 9 059 248
E21
- ES⊕ **147.360**
incl. 829.994
11 12 1 730 876
E30
- ES⊕ **817.384**
11 12 1 730 876
E30
- CS* **892.106**
11 11 9 063 134

- 829.986**
11 12 1 738 609
1,88 mm $\frac{3}{16}$ 81 Ø
- 829.994**
11 12 1 738 611
2,08 mm $\frac{3}{16}$ 81 Ø



ZKS **820.229**
11 12 1 726 478
M 10x1,5x150



774.693
11 12 1 730 271



M21 D24 (246DA)

6 Cyl. 2443 ccm
Cyl. 80,0 Ø

324 d (E30)



09/1985 → 08/1991

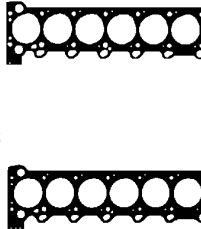
524 d (E28)

03/1986 → 12/1987

- ES⊕ **892.177**
11 12 2 243 877
- CS* **892.289** ●
11 11 2 243 888



- 893.617**
11 12 2 244 727
 0,640 mm
→
0,810 mm
1,55 mm $\frac{3}{16}$ 81 Ø
- 893.633**
11 12 2 244 729
 0,920 mm
→
1,090 mm
1,87 mm $\frac{3}{16}$ 81 Ø



462.950
11 12 1 285 973



M21 D24 (246TA)/(246TB)

6 Cyl. 2443 ccm
Cyl. 80,0 Ø

324 td (E30)

09/1987 → 06/1993

524 td (E28)

09/1983 → 12/1987

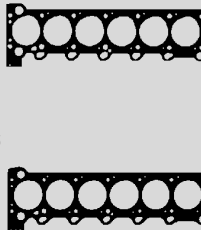
524 td (E34)

03/1988 → 09/1995

- ES⊕ **459.900**
11 12 2 243 879
- CS* **892.289** ●
11 11 2 243 888



- 893.617**
11 12 2 244 727
 0,640 mm
→
0,810 mm
1,55 mm $\frac{3}{16}$ 81 Ø
- 893.633**
11 12 2 244 729
 0,920 mm
→
1,090 mm
1,87 mm $\frac{3}{16}$ 81 Ø



462.950
11 12 1 285 973


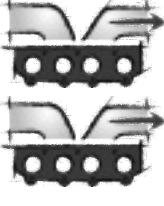















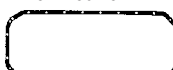





S14 B25 (254S1)

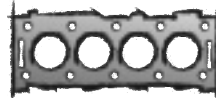
4 Cyl. 2467 ccm
Cyl. 95,0 Ø


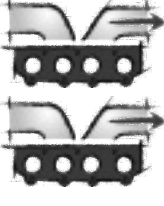















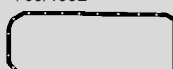

M3 EVO II 2.5 (E30)

01/1990 → 01/1992

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 11 34 9 059 172 FPM</p> <p>701.289 11 34 1 706 707 FPM 12x</p>	<p>495.900 11 62 1 728 489 E30 2x</p>  <p>888.516 11 62 1 723 877 E21 6x</p> 	<p>774.553 11 61 1 726 010 E30 4x</p>  <p>774.561 11 61 1 726 012 E30</p>  <p>776.602 11 61 1 730 787 E21 4x</p>  <p>810.851 11 61 1 730 743 E21</p> 	<p>a) 888.346 11 13 1 730 234</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	
<p>VAS 825.050 11 34 9 059 172 FPM</p> <p>701.289 11 34 1 706 707 FPM 12x</p>	<p>811.386 11 62 2 243 884</p> 	<p>811.319 11 61 2 243 867 3x</p> 	<p>a) 888.346 11 13 1 730 234</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	
<p>VAS 825.050 11 34 9 059 172 FPM</p> <p>701.289 11 34 1 706 707 FPM 12x</p>	<p>833.274 11 62 2 243 782 6x</p> 	<p>811.319 11 61 2 243 867 3x</p> 	<p>a) 888.346 11 13 1 730 234</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	
<p>VAS 825.042 11 34 9 059 171 FPM 2x</p> <p>701.289 11 34 1 706 707 FPM 16x</p>					

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 11 34 9 059 172 FPM</p> <p>701.289 11 34 1 706 707 FPM 12x</p>	<p>495.900 11 62 1 728 489 2x</p> 	<p>774.553 11 61 1 726 010 4x</p>  <p>774.561 11 61 1 726 012</p> 	<p>a) 888.346 11 13 1 730 234</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	
<p>187.666 11 34 1 256 556 FPM 12x</p>	<p>891.991 11 62 1 723 851 6x</p> 	<p>892.130 11 61 9 065 676 6x</p> 	<p>a) 888.354 11 13 1 730 240</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> <p>b) 250.007 07 11 9 963 355 AL A 22x27x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.050 11 34 9 059 172 FPM →09/1992 2x</p> <p>VAS 424.820 FPM 10/1992→</p> <p>701.289 11 34 1 706 707 FPM →09/1992 24x</p> <p>403.730 11 34 2 245 151 FPM 10/1992→ 24x</p>	<p>821.020 11 62 1 728 983 3x</p> 	<p>888.605 11 61 1 717 259 6x</p> 	<p>a) 811.653 11 13 1 720 519 →09/1992</p>  <p>a) 424.510 11 13 9 065 875 10/1992→</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



M50 B25 (256S2)
 6 Cyl. **2494 ccm**
 Cyl. 84,0 Ø

325 i (E36)
 09/1990 → 04/1999

525 i (E34)
 09/1989 → 01/1997

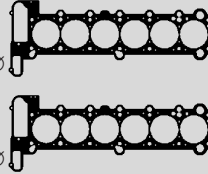
ES⊕ **444.370**
 incl. 914.495
 11 12 9 064 467

ES⊕ **445.300**
 11 12 9 064 467

CS* **424.770**
 11 11 9 064 460

893.812
 11 12 1 726 617
 1,75 mm $\frac{\pm}{\text{mm}}$ 85 Ø

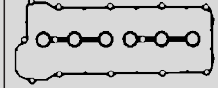
914.495
 11 12 1 726 620
 2,05 mm $\frac{\pm}{\text{mm}}$ 85 Ø



ZKS 802.740
 11 12 1 721 938
 M 10x1,5x95

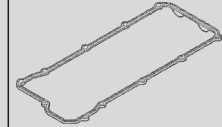


ZKHS 302.340
 11 12 0 034 107

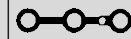



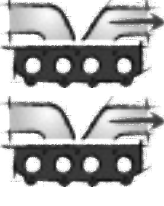









ZKHS 318.550
 11 12 0 034 107
 +11 12 1 437 395 (15x)

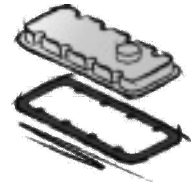
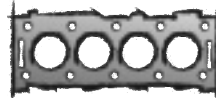
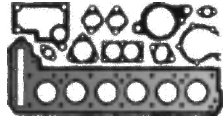
147.610
 11 12 1 738 701



827.312
 11 12 1 735 721
 2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>821.020 11 62 1 728 983 3x </p>	<p>888.605 11 61 1 717 259 6x </p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW**M52 B25 (256S3)**

6 Cyl. **2494 ccm**
Cyl. 84,0 Ø

323 i (E36)

03/1995 → 10/1999

323 i (E46)

10/1999 → 12/2000

323 ti (E36)

08/1997 → 08/2000

523 i (E39)

11/1995 → 09/2000

ES⊕ **147.600**

11 12 1 740 984

→09/1995

ES⊕ **444.440**

incl. 914.495

11 12 1 427 826

10/1995→

→09/1998

ES⊕ **445.470**

11 12 1 427 826

10/1995→

→09/1998

ES⊕ **366.560**

11 12 1 436 822

+11 62 1 732 969 (2x)

09/1998→



ES⊕ **905.590**

11 12 1 436 822

+11 62 1 732 969 (2x)

+11 12 7 501 304

09/1998→

CS* **424.901**

11 11 1 740 981

→09/1998

CS* **359.160**

11 11 1 432 478

09/1998→

893.812

11 12 1 726 617

1,75 mm $\frac{\pm}{\pm}$ 85 Ø

→09/1998

914.495

11 12 1 726 620

2,05 mm $\frac{\pm}{\pm}$ 85 Ø

→09/1998

361.473

11 12 7 501 304

0,70 mm $\frac{\pm}{\pm}$ 85 Ø

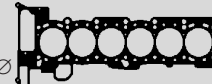
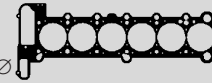
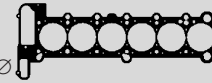
09/1998→

361.503

11 12 7 501 305

1,00 mm $\frac{\pm}{\pm}$ 85 Ø

09/1998→



ZKS **802.740**

11 12 1 721 938

M 10x1,5x95



ZKS **802.820**

11 12 1 740 065

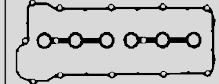
M 10x1,5x110



ZKHS **302.340**

11 12 0 034 107

→09/1995



ZKHS **318.550**

11 12 0 034 107

+11 12 1 437 395 (15x)

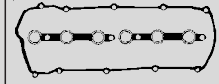
→09/1995

ZKHS **302.350**

11 12 0 034 108

10/1995→

→09/1998



ZKHS **318.580**

11 12 0 034 108

+11 12 1 437 395 (15x)

10/1995→

→09/1998

ZKHS **318.590**

11 12 9 070 990

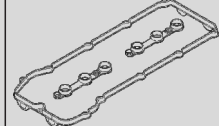
+11 12 1 437 395 (15x)

09/1998→

ZKHS **326.560**

11 12 9 070 990

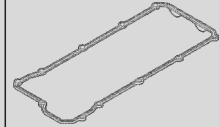
09/1998→



147.610

11 12 1 738 701

→09/1995



425.370

11 12 1 703 342

10/1995→

→09/1998



827.312

11 12 1 735 721

→09/1995

2x




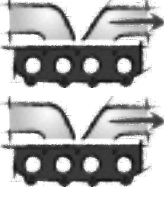










425.390

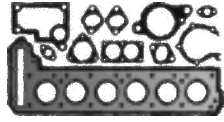
11 12 1 748 872

10/1995→

2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>147.581 11 62 1 744 252 →09/1998 2x </p> <p>326.250 11 62 1 732 969 09/1998→ Euro 3 (D3) / Euro 2 2x </p>	<p>AAS 366.500 11 61 1 436 631 09/1998→ 147.590 11 61 1 740 069 2x →09/1998 </p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10 K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW**M52 B25 (256S4)**6 Cyl. **2494 ccm**
Cyl. 84,0 Ø**323 Ci (E46)**

04/1999 → 09/2000


323 i (E46)

03/1998 → 09/2000

ES⊕ **444.440**
incl. 914.495
11 12 1 427 826
→09/1998

ES⊕ **445.470**
11 12 1 427 826
→09/1998

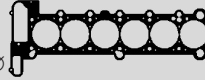
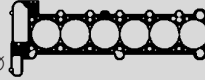
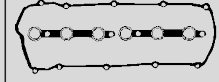
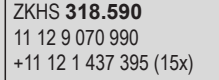
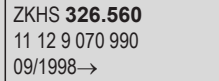
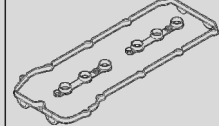
ES⊕ **366.560**
11 12 1 436 822
+11 62 1 732 969 (2x)
09/1998→


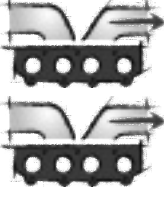












ES⊕ **905.590**
11 12 1 436 822
+11 62 1 732 969 (2x)
+11 12 7 501 304
09/1998→

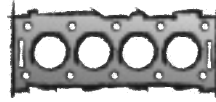
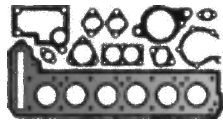
CS* **424.901**
11 11 1 740 981
→09/1998

CS* **359.160**
11 11 1 432 478
09/1998→

893.81211 12 1 726 617
1,75 mm $\frac{\pm}{\pm}$ 85 Ø
→09/1998**914.495**11 12 1 726 620
2,05 mm $\frac{\pm}{\pm}$ 85 Ø
→09/1998**361.473**11 12 7 501 304
0,70 mm $\frac{\pm}{\pm}$ 85 Ø
09/1998→**361.503**11 12 7 501 305
1,00 mm $\frac{\pm}{\pm}$ 85 Ø
09/1998→**ZKS 802.740**11 12 1 721 938
M 10x1,5x95**ZKS 802.820**11 12 1 740 065
M 10x1,5x110**ZKHS 302.350**11 12 0 034 108
→09/1998**ZKHS 318.580**11 12 0 034 108
+11 12 1 437 395 (15x)
→09/1998**ZKHS 318.590**11 12 9 070 990
+11 12 1 437 395 (15x)
09/1998→**ZKHS 326.560**11 12 9 070 990
09/1998→**425.370**11 12 1 703 342
→09/1998**425.390**11 12 1 748 872
2x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>147.581 11 62 1 744 252 →09/1998 2x </p> <p>326.250 11 62 1 732 969 09/1998→ Euro 3 (D3) / Euro 2 2x </p>	<p>AAS 366.500 11 61 1 436 631 09/1998→ 147.590 11 61 1 740 069 2x →09/1998 </p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10 K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



M54 B25 (256S5)

6 Cyl. 2494 ccm
Cyl. 84,0 Ø

325 Ci (E46)

09/2000 → 12/2007

325 i (E46)

09/2000 → 02/2005

325 ti (E46)

06/2001 → 02/2005

525 i (E39)

09/2000 → 05/2004

525 i (E60/61)

09/2003 →

X3 25 i (E83)

01/2004 →

Z4 2.5 i (E85)

02/2003 →

ES⊕ **366.530**
11 12 7 507 597
→09/2002



ES⊕ **903.340**
RHD
→09/2002



ES⊕ **905.600**
→09/2002

ES⊕ **382.800**
11 12 0 141 055
10/2002→



ES⊕ **903.350**
RHD
10/2002→



ES⊕ **905.610**
10/2002→

CS* **359.160**
11 11 1 432 478

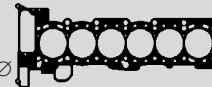
361.473

11 12 7 501 304
0,70 mm $\frac{3}{16}$ 85 Ø



361.503

11 12 7 501 305
1,00 mm $\frac{3}{16}$ 85 Ø

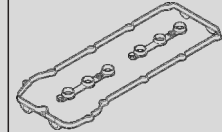


ZKS **802.820**
11 12 1 740 065
M 10x1,5x110



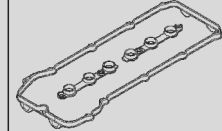
ZKHS **318.590**
11 12 9 070 990
+11 12 1 437 395 (15x)
→09/2002

ZKHS **326.560**
11 12 9 070 990
→09/2002



ZKHS **318.600**
11 12 0 030 496
+11 12 1 437 395 (15x)
10/2002→

ZKHS **382.750**
11 12 0 030 496
10/2002→



425.390
11 12 1 748 872
→09/2002
2x



M51 D25 (256T1)

6 Cyl. 2497 ccm
Cyl. 80,0 Ø

325 td (E36)

09/1991 → 02/1998

325 tds (E36)

05/1993 → 10/1999

525 td (E34)

03/1993 → 01/1997

525 td (E39)

01/1997 → 06/2003

525 tds (E34)

09/1991 → 01/1997

525 tds (E39)

01/1996 → 05/2004

725 tds (E38)

04/1996 → 11/2001

ES⊕ **834.440**
11 12 2 244 328
→08/1992



ES⊕ **446.870**
11 12 9 065 445
09/1992→
→01/1996



ES⊕ **198.660**
11 12 9 070 622
01/1996→

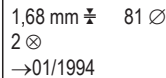


CS* **894.893** ●
11 11 9 066 462
→01/1994

CS* **445.400**
11 11 2 245 749
02/1994→

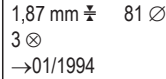
894.605

11 12 2 245 483
0,540 mm
→
0,760 mm
1,68 mm $\frac{3}{16}$ 81 Ø
2 ⊗
→01/1994



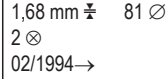
894.613

11 12 2 245 484
0,770 mm
→
0,990 mm
1,87 mm $\frac{3}{16}$ 81 Ø
3 ⊗
→01/1994



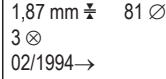
424.420

11 12 2 245 426
0,540 mm
→
0,760 mm
1,68 mm $\frac{3}{16}$ 81 Ø
2 ⊗
02/1994→



424.480

11 12 2 245 427
0,770 mm
→
0,990 mm
1,87 mm $\frac{3}{16}$ 81 Ø
3 ⊗
02/1994→



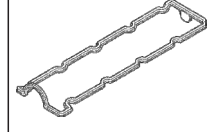
ZKS **802.801**
11 12 9 067 790
M 12x1,5x147




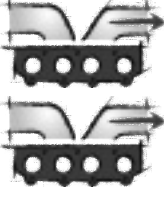















893.420
11 12 2 244 398
→01/1996



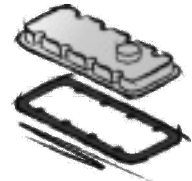
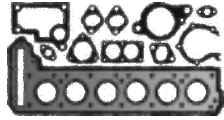
190.440
11 12 2 245 686
01/1996→



BMW

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>326.250 11 62 1 732 969 Euro 3 (D3) / Euro 2 2x </p> <p>738.340 RHD 11 62 7 522 585 2x </p>	<p>AAS 366.500 11 61 1 436 631</p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.050 11 34 9 059 172 FPM →08/1992</p> <p>VAS 424.780 11 34 9 064 457 09/1992→</p> <p>701.289 11 34 1 706 707 FPM →08/1992 12x</p> <p>403.730 11 34 2 245 151 FPM 09/1992→ 12x</p>	<p>833.274 11 62 2 243 782 →01/1996 4x </p> <p>146.587 11 62 2 246 172 01/1996→ </p> <p>146.593 11 62 2 246 174 01/1996→ 4x </p>	<p>821.012 11 61 2 244 391 →01/1996 6x </p> <p>424.870 11 61 2 245 438 01/1996→ 6x </p>	<p>a) 894.656 11 13 9 066 503 </p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



M57 D25 (256D1)/(256D2)

6 Cyl. **2497 ccm**
Cyl. 80,0 Ø

525 d (E39)
02/2000 → 05/2004
525 d (E60/61)
06/2004 →

ES⊕ **157.570**

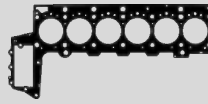
11 12 2 248 895



CS* **301.400**

11 11 2 248 975

157.480
11 12 2 354 014
1,55 mm $\frac{\pm}{\pm}$
2 ▽



157.490
11 12 2 354 015
1,65 mm $\frac{\pm}{\pm}$
3 ▽



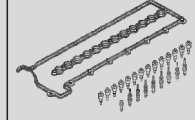
157.500
11 12 7 788 640
1,80 mm $\frac{\pm}{\pm}$



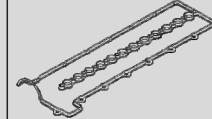
ZKS 802.801
11 12 9 067 790
M 12x1,5x147



ZKHS 157.680
11 12 2 247 447



060.062
11 12 7 796 378



M57N 256 D4

6 Cyl. **2497 ccm**
Cyl. 84,0 Ø

525 d (E60/61)
12/2004 →

ES⊕ **151.960**

11 12 0 150 670

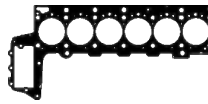


CS* **152.060**

11 11 7 790 458

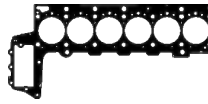
428.440
11 12 7 788 587

0,720 mm
→
0,830 mm
1,45 mm $\frac{\pm}{\pm}$ 84,5 Ø
1 ▽



428.450
11 12 7 788 588

0,840 mm
→
0,930 mm
1,55 mm $\frac{\pm}{\pm}$ 84,5 Ø
2 ▽



428.460
11 12 7 788 589

0,940 mm
→
1,040 mm
1,65 mm $\frac{\pm}{\pm}$ 84,5 Ø
3 ▽



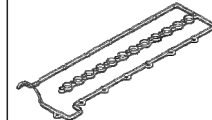
ZKS 802.801
11 12 9 067 790
M 12x1,5x147



ZKHS 157.680
11 12 2 247 447



060.062
11 12 7 796 378



N52 B25 A

6 Cyl. **2497 ccm**
Cyl. 82,0 Ø

323 i (E90/91/92/93)
04/2006 → 12/2011

325 i (E90/91/92/93)
01/2005 →

523 i (E60/61)
07/2005 →

523 i (F10/11/18)
03/2010 →

525 i (E60/61)
07/2005 →

X3 25 i (E83)
07/2006 →

Z4 2.5 i (E85)
01/2006 →

Z4 23 i (E89)
05/2009 →

ES **236.280**

Mot. N52



ES⊕ **339.650**

11 12 7 571 963

+11 34 0 035 853

+11 34 0 034 068

Mot. N52N



ES⊕ **537.850**

Mot. N52

→03/2006



ES⊕ **660.370**

Mot. N52

03/2006 →

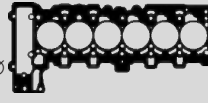


CS* **574.270**

11 11 7 548 101

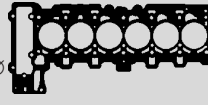
512.270
11 12 7 555 755

1,20 mm $\frac{\pm}{\pm}$ 83 Ø



512.290
11 12 7 555 756

1,50 mm $\frac{\pm}{\pm}$ 83 Ø



ZKS 270.190
11 12 7 548 799
M 10x1,5x125


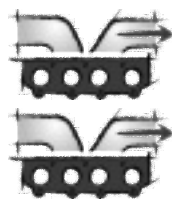







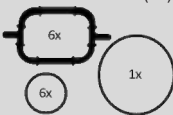



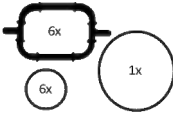

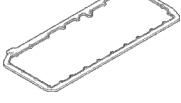
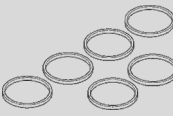



ZKHS 534.310
11 12 7 581 215
Mot. N52




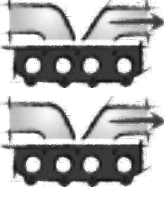



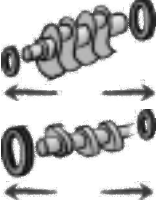


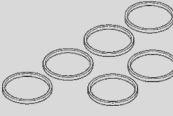

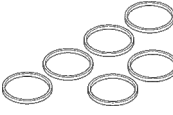








ZKHS 584.950
11 12 7 582 245
Mot. N52N



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 152.390 11 34 9 071 732 FPM</p> <p>157.560 11 34 2 247 171 FPM 24x</p>	<p>066.391 11 62 7 796 480 3x</p> 	<p>AAS 228.690 11 61 7 790 198 (6x) +11 61 2 246 945 (6x) +11 61 2 245 439 (1x)</p>  <p>074.990 11 61 7 790 198 6x</p> 	<p>a) 151.900 11 13 7 788 439</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p>	<p>TLS 703.871</p>
<p>VAS 152.390 11 34 9 071 732 FPM</p> <p>157.560 11 34 2 247 171 FPM 24x</p>	<p>066.391 11 62 7 796 480 3x</p> 	<p>AAS 228.690 11 61 7 790 198 (6x) +11 61 2 246 945 (6x) +11 61 2 245 439 (1x)</p>  <p>074.990 11 61 7 790 198 6x</p> 	<p>a) 151.900 11 13 7 788 439</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 073.910 11 14 7 787 262 IWD LD PTFE/FPM 90</p>	<p>TLS 703.871</p>
<p>VAS 364.500 11 34 0 034 068 FPM 03/2006→ E</p> <p>VAS 367.480 11 34 0 032 582 FPM →03/2006 A E</p> <p>VAS 660.360 11 34 0 035 853 FPM 03/2006→ A</p>	<p>504.380 18 40 7 530 606 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 545.840 11 13 7 548 031</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 364.500 11 34 0 034 068 FPM E VAS 660.360 11 34 0 035 853 FPM A</p>	<p>504.380 18 40 7 530 606 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 545.840 11 13 7 548 031</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 364.500 11 34 0 034 068 FPM E VAS 660.360 11 34 0 035 853 FPM A</p>	<p>504.380 18 40 7 530 606 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 545.840 11 13 7 548 031</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12 →01/2009</p> <p>K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8 02/2009→</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 701.289 11 34 1 706 707 FPM 12x</p>	<p>888.516 11 62 1 723 877 →12/1986 6x</p>  <p>495.900 11 62 1 728 489 01/1987→ 2x</p> 	<p>776.602 11 61 1 730 787 →12/1986 4x</p>  <p>810.851 11 61 1 730 743 →12/1986</p>  <p>774.553 11 61 1 726 010 01/1987→ 4x</p>  <p>774.561 11 61 1 726 012 01/1987→</p> 	<p>a) 888.346 11 13 1 730 234</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p> <p>N: 586.668 11 12 1 285 609 ASW WD FPM 38x50x7</p>	

BMW



M30 B28
M30 B28 (286EA)

6 Cyl. **2788 ccm**
Cyl. 86,0 Ø

2.8 L (E3)
02/1975 → 04/1977

2800 (E3)
10/1968 → 07/1975

2800 CS (E9)
01/1969 → 04/1971

528 (E12)
01/1975 → 08/1977

528 i (E12)
04/1977 → 05/1981

528 i (E28)
06/1981 → 12/1987

628 CSi (E24)
09/1979 → 08/1987

728 (E23)
05/1977 → 08/1979

728 i (E23)
07/1978 → 08/1986

CS* **888.389**
11 11 1 735 046

772.976
11 12 1 730 746
1,72 mm \pm 88 Ø



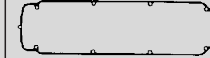
772.984
11 12 1 730 748
2,07 mm \pm 88 Ø


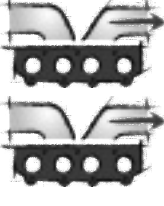











ZKS 802.700
11 12 0 621 144 (14x)
M 12x1,75x157



774.936
11 12 1 730 935



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>187.666 11 34 1 256 556 FPM 12x</p>	<p>891.991 11 62 1 723 851 6x</p> 	<p>892.130 11 61 9 065 676 6x</p> 	<p>a) 888.354 11 13 1 730 240</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> <p>b) 250.007 07 11 9 963 355 AL A 22x27x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW**M52 B28 (286S1)/(286S2)/TU**6 Cyl. **2793 ccm**
Cyl. 84,0 Ø**328 Ci (E46)**

04/1999 → 06/2000

328 i (E36)

01/1995 → 10/1999

328 i (E46)

02/1998 → 06/2000

528 i (E39)

11/1995 → 09/2000

728 i, iL (E38)

08/1995 → 11/2001

728 i X (E38)

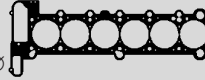
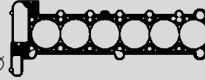
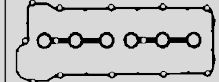
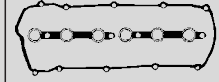
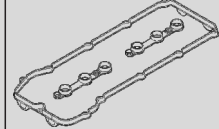
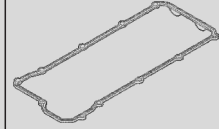
11/1995 → 09/2001


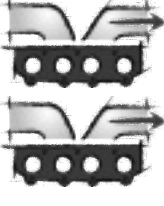










Z3 (E36)

01/1996 → 07/2000

Z3 CoupT (E36)

07/1997 → 06/2000

ES⊕ **147.600**
11 12 1 740 984
→09/1995ES⊕ **444.440**
incl. 914.495
11 12 1 427 826
09/1995→
→09/1998ES⊕ **445.470**
11 12 1 427 826
09/1995→
→09/1998ES⊕ **366.560**
11 12 1 436 822
+11 62 1 732 969 (2x)
09/1998→ES⊕ **905.590**
11 12 1 436 822
+11 62 1 732 969 (2x)
+11 12 7 501 304
09/1998→CS* **424.901**
11 11 1 740 981
→09/1998CS* **359.160**
11 11 1 432 478
09/1998→**893.812**11 12 1 726 617
1,75 mm $\frac{\pm}{\pm}$ 85 Ø
→09/1998**914.495**11 12 1 726 620
2,05 mm $\frac{\pm}{\pm}$ 85 Ø
→09/1998**361.473**11 12 7 501 304
0,70 mm $\frac{\pm}{\pm}$ 85 Ø
09/1998→**361.503**11 12 7 501 305
1,00 mm $\frac{\pm}{\pm}$ 85 Ø
09/1998→**ZKS 802.740**11 12 1 721 938
M 10x1,5x95**ZKS 802.820**11 12 1 740 065
M 10x1,5x110**ZKHS 302.340**11 12 0 034 107
→09/1995**ZKHS 318.550**11 12 0 034 107
+11 12 1 437 395 (15x)
→09/1995**ZKHS 302.350**11 12 0 034 108
09/1995→
→09/1998**ZKHS 318.580**11 12 0 034 108
+11 12 1 437 395 (15x)
09/1995→
→09/1998**ZKHS 318.590**11 12 9 070 990
+11 12 1 437 395 (15x)
09/1998→**ZKHS 326.560**11 12 9 070 990
09/1998→**147.610**11 12 1 738 701
01/1995→
→09/1995**425.370**11 12 1 703 342
09/1995→
→09/1998**425.390**11 12 1 748 872
09/1995→
2x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>147.581 11 62 1 744 252 →09/1998 2x </p> <p>326.250 11 62 1 732 969 09/1998→ Euro 3 (D3) / Euro 2 2x </p>	<p>AAS 366.500 11 61 1 436 631 09/1998→ 147.590 11 61 1 740 069 2x →09/1998 </p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10 K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



M57 D30 (306D1)
6 Cyl. **2926 ccm**
Cyl. 84,0 Ø

330 d (E46)
10/1999 → 02/2005

530 d (E39)
08/1998 → 05/2004

730 d (E38)
08/1998 → 11/2001

X5 3.0 d (E53)
05/2001 → 12/2003

ES⊕ **157.570**
11 12 2 248 895

CS* **301.400**
11 11 2 248 975

157.410
11 12 2 248 982
↓ 0,770 mm
→ 0,920 mm
1,45 mm ±
1 ∇

157.420
11 12 2 248 983
↓ 0,930 mm
→ 1,030 mm
1,55 mm ±
2 ∇

157.430
11 12 2 248 984
↓ 1,040 mm
→ 1,180 mm
1,65 mm ±
3 ∇

157.440
11 12 2 788 642
↓ 1,190 mm
→ 1,80 mm ±

ZKS 802.801
11 12 9 067 790
M 12x1,5x147

ZKHS 157.680
11 12 2 247 447

060.062
11 12 7 796 378

M54 B30 (306S3)
6 Cyl. **2979 ccm**
Cyl. 84,0 Ø

330 Ci (E46)
06/2000 → 12/2007

330 i (E46)
06/2000 → 07/2006

530 i (E39)
09/2000 → 05/2004

530 i (E60/61)
07/2003 → 03/2010

730 i, Li (E65/E66)
03/2003 →

X3 30 i (E83)
01/2004 →

X5 3.0 i (E53)
05/2000 → 12/2006

Z3 (E36)
06/2000 → 01/2003

Z3 CoupT (E36)
06/2000 → 06/2003

Z4 3.0 i (E85)
02/2003 →

ES⊕ **366.530**
11 12 7 507 597
→09/2002

ES⊕ **903.340**
RHD
→09/2002

ES⊕ **905.600**
→09/2002

ES⊕ **382.800**
11 12 0 141 055
10/2002→

ES⊕ **903.350**
RHD
10/2002→

ES⊕ **905.610**
10/2002→

CS* **359.160**
11 11 1 432 478

361.473
11 12 7 501 304
0,70 mm ± 85 Ø

361.503
11 12 7 501 305
1,00 mm ± 85 Ø

ZKS 802.820
11 12 1 740 065
M 10x1,5x110


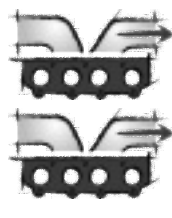


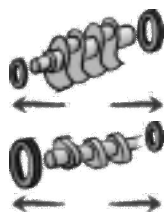


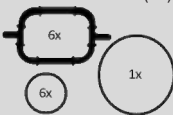




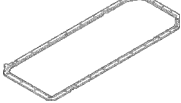
ZKHS 318.590
11 12 9 070 990
+11 12 1 437 395 (15x)
09/2002→

ZKHS 326.560
11 12 9 070 990
09/2002→

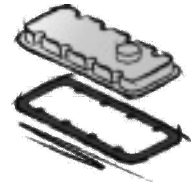
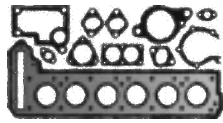
ZKHS 318.600
11 12 0 030 496
+11 12 1 437 395 (15x)
10/2002→

ZKHS 382.750
11 12 0 030 496
10/2002→

425.390
11 12 1 748 872
→09/2002
2x

					
<p>VAS 152.390 11 34 9 071 732 FPM</p>	<p>066.391 11 62 7 796 480 3x</p> 	<p>AAS 228.690 11 61 7 790 198 (6x) +11 61 2 246 945 (6x) +11 61 2 245 439 (1x)</p>  <p>074.990 11 61 7 790 198 6x</p> 	<p>a) 151.900 11 13 7 788 439</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p>	
<p>VAS 424.820 FPM</p> <p>403.730 11 34 2 245 151 FPM 24x</p>	<p>326.250 11 62 1 732 969 Euro 3 (D3) / Euro 2 2x</p>  <p>738.340 RHD 11 62 7 522 585 2x</p> 	<p>AAS 366.500 11 61 1 436 631</p>	<p>a) 424.510 11 13 9 065 875</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



N54 B30 A/B

6 Cyl. **2979 ccm**
Cyl. 84,0 Ø

135 i (E82/88)
10/2007 →

3.0 M (E82/88)
04/2011 → 06/2012

335 i (E90/91/92/93)
09/2006 →

540 i (E60/61)
08/2005 → 03/2010

740 i (F01-F04)
10/2008 →

X6 35 i (E71/72)
05/2008 →

Z4 35 i (E89)
05/2009 →

Z4 35 is (E89)
09/2010 →

ES⊕ **740.240**
11 34 0 034 068
11 12 7 572 758



CS* **741.910**
11 11 7 567 210

725.390
11 12 7 557 265
1,22 mm $\frac{1}{2}$


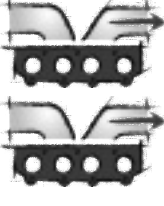







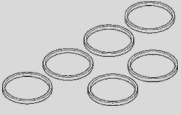




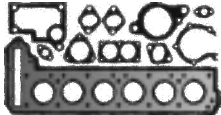
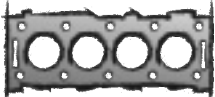

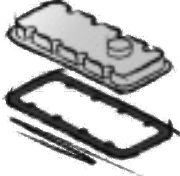




217.590
11 12 7 557 266
1,52 mm $\frac{1}{2}$


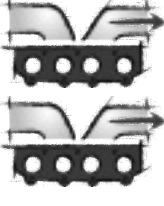


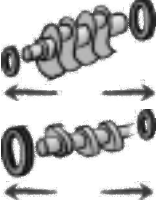

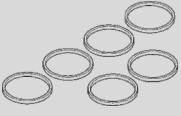



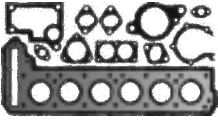
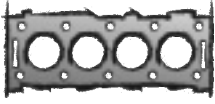





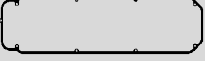



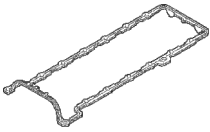



740.210
11 12 7 565 286


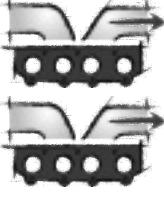













			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 364.500 11 34 0 034 068 FPM E VAS 660.360 11 34 0 035 853 FPM A</p>	<p>727.830 11 62 7 558 906 6x </p>	<p>AAS 537.890 11 61 7 547 242 </p>	<p>a) 545.840 11 13 7 548 031 </p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8</p>	<p>TLS 298.900</p>

<p>BMW</p> 				
<p>N55 B30 A 6 Cyl. 2979 ccm Cyl. 84,0 Ø</p> <p>135 i (E82/88) 10/2007 →</p> <p>335 i (E90/91/92/93) 09/2006 →</p> <p>335 i (F30/31/35) 10/2011 →</p> <p>335 i (F34) 03/2013 →</p> <p>435 i (F32/33/36/82/83) 07/2013 →</p> <p>535 i (F07) 10/2009 →</p> <p>535 i (F10/11/18) 12/2009 →</p> <p>640 i (F06) 09/2011 →</p> <p>640 i (F12/13) 11/2010 →</p> <p>740 i (F01-F04) 07/2012 →</p> <p>ActiveHybrid (F01-F04) 07/2012 →</p> <p>ActiveHybrid (F10/11/18) 09/2011 →</p> <p>ActiveHybrid (F30/31/35) 01/2012 →</p> <p>M 135 i (F20/21) 11/2011 →</p> <p>M2 (F22/87) 11/2015 →</p> <p>M 235 i (F22/23) 10/2013 →</p> <p>X3 35 i (F25) 09/2010 →</p> <p>X4 35 i (F26) 04/2014 →</p> <p>X4 M 40 i (F26) 12/2015 →</p> <p>X5 35 i (E70) 09/2010 → 06/2013</p> <p>X5 35 i (F15/85) 11/2013 →</p> <p>X6 35 i (E71/72) 09/2008 →</p> <p>X6 35 i (F16/86) 12/2014 →</p>	<p>186.030 11 12 7 599 212 1,20 mm ±</p> 	<p>ZKHS 299.770 11 12 7 587 804</p> <p>503.791 11 12 7 573 439 →01/2011 3x</p>  <p>655.580 11 12 7 589 830 01/2011→ 3x</p> 		
<p>S55 B30 A 6 Cyl. 2979 ccm Cyl. 84,0 Ø</p> <p>M3 (F80) 01/2014 →</p> <p>M4 (F32/33/82/83) 01/2014 →</p>			<p>655.580 11 12 7 589 830 3x</p> 	

			 <p>a)</p> <p>b)</p>	 <p>K:</p> <p>N:</p>	
<p>VAS 364.500 11 34 0 034 068 FPM E VAS 660.360 11 34 0 035 853 FPM A</p>	<p>738.190 11 65 7 593 303 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 298.130 11 13 7 600 482 b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12 b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20 K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8</p>	
<p>VAS 364.500 11 34 0 034 068 FPM 2x</p>			<p>a) 298.130 11 13 7 600 482</p>	<p>K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8</p>	

<p>BMW</p> 				
<p>M30 B30 M30 B30 (306EA)/(306KA)</p> <p>6 Cyl. 2986 ccm Cyl. 89,0 Ø</p> <p>3.0 CS (E9) 05/1971 → 03/1976</p> <p>3.0 CSI (E9) 07/1971 → 03/1976</p> <p>3.0 L (E3) 02/1975 → 04/1977</p> <p>3.0 S (E3) 05/1971 → 04/1977</p> <p>3.0 Si (E3) 07/1971 → 04/1977</p> <p>530 i (E34) 01/1988 → 08/1991</p> <p>630 CS (E24) 04/1976 → 08/1979</p> <p>730 (E23) 05/1977 → 08/1979</p> <p>730 i, iL (E32) 12/1986 → 09/1994</p>	<p>ES⊕ 444.470 incl. 750.484 11 12 9 059 237</p> <p>ES⊕ 693.155 11 12 9 059 237</p> <p>CS* 764.915 11 11 9 059 234</p>	<p>749.362 11 12 1 730 219 1,72 mm $\frac{2}{3}$ 90 Ø</p> <p>750.484 11 12 1 730 221 2,07 mm $\frac{2}{3}$ 90 Ø</p>  	<p>ZKS 802.700 11 12 0 621 144 (14x) M 12x1,75x157</p> 	<p>774.715 11 12 1 730 231</p> 
<p>S50 B30 (306S1)</p> <p>6 Cyl. 2990 ccm Cyl. 86,0 Ø</p> <p>M3 3.0 (E36) 10/1992 → 10/1995</p>	<p>ES⊕ 293.810 USA 11 12 9 067 421</p> <p>ES⊕ 894.699 11 12 1 402 384</p> <p>CS* 257.360 11 11 1 402 381</p>	<p>889.194 11 12 1 405 748 1,74 mm $\frac{2}{3}$</p> <p>914.033 USA 11 12 1 405 106 1,74 mm $\frac{2}{3}$</p>  	<p>ZKS 233.380 11 12 8 513 130 M 12x1,5x200</p> 	<p>894.738 11 12 1 404 358</p>  <p>827.312 11 12 1 735 721 2x</p>  <p>894.729 11 12 1 317 386</p> 
<p>B57 D30 A/B</p> <p>6 Cyl. 2993 ccm Cyl. 84,0 Ø</p> <p>730 d (G11/12) 09/2015 →</p> <p>740 d (G11/12) 11/2015 →</p>			<p>ZKS 233.380 11 12 8 513 130 M 12x1,5x200</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 774.456 11 34 9 059 170</p> <p>553.190 11 34 1 273 501 FPM 12x</p>	<p>762.199 11 62 1 723 656 2x</p> 	<p>774.669 11 61 1 730 788 6x</p> 	<p>a) 892.122 11 13 1 722 744</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> <p>b) 250.007 07 11 9 963 355 AL A 22x27x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 424.820 FPM 2x</p> <p>403.730 11 34 2 245 151 FPM 24x</p>	<p>833.169 11 62 1 317 631 3x</p> 	<p>888.605 11 61 1 717 259 6x</p> 		<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 584.820 11 34 7 812 926</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	

BMW



M57 D30 (306D2)

6 Cyl. 2993 ccm
Cyl. 84,0 Ø

330 Cd (E46)

03/2003 → 12/2007

330 d (E46)

03/2003 → 02/2005

530 d (E60/E61)

07/2003 →

730 d (E65/E66)

10/2002 →

X3 30 d (E83)

01/2004 →

X5 3.0 d (E53)

09/2003 → 12/2006

ES⊕ **151.960**
11 12 0 150 670



CS* **152.060**
11 11 7 790 458

428.440

11 12 7 788 587

0,720 mm
→
0,830 mm
1,45 mm ± 84,5 Ø
1 ▽

428.450

11 12 7 788 588

0,840 mm
→
0,930 mm
1,55 mm ± 84,5 Ø
2 ▽

428.460

11 12 7 788 589

0,940 mm
→
1,040 mm
1,65 mm ± 84,5 Ø
3 ▽

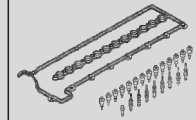
ZKS 802.801

11 12 9 067 790
M 12x1,5x147



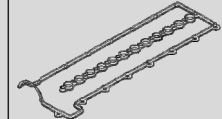
ZKHS 157.680

11 12 2 247 447



060.062

11 12 7 796 378



M57 D30 (306D3)

6 Cyl. 2993 ccm
Cyl. 84,0 Ø

325 d (E90/91/92/93)

09/2006 →

330 d (E90/91/92/93)

09/2005 →

525 d (E60/E61)

01/2007 →

530 d (E60/E61)

07/2003 →

730 d (E65/E66)

10/2002 →

730 Ld (E65/E66)

07/2005 →

X3 30 d (E83)

01/2004 →

X5 3.0 d (E70)

02/2007 → 09/2008

X5 30 d (E70)

02/2007 → 09/2008

X6 30 d (E71/72)

05/2008 →

ES⊕ **263.620**
11 12 7 798 533



CS* **272.110**
11 11 7 798 531
→02/2006

CS* **428.690**
11 11 0 421 208
02/2006→

058.051

11 12 7 794 067

1,47 mm ±
1 ⊗
→02/2006

058.141

11 12 7 794 068

1,57 mm ±
2 ⊗
→02/2006

058.191

11 12 7 794 069

1,67 mm ±
3 ⊗
→02/2006

058.221

11 12 7 794 857

1,77 mm ±
→02/2006

058.053

11 12 7 801 698

1,47 mm ±
1 ⊗
02/2006→

058.143

11 12 7 801 699

1,57 mm ±
2 ⊗
02/2006→

058.193

11 12 7 801 700

1,67 mm ±
3 ⊗
02/2006→

058.223

11 12 7 801 701

1,77 mm ±
02/2006→

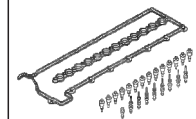
ZKS 234.640

11 12 7 798 532
M 12x1,5x217



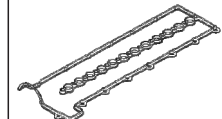
ZKHS 157.680


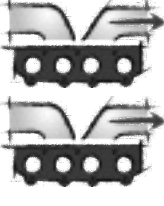







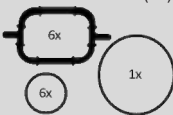



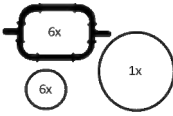

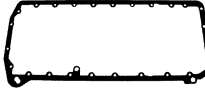
11 12 2 247 447



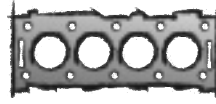
060.062

11 12 7 796 378



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 152.390 11 34 9 071 732 FPM</p> <p>157.560 11 34 2 247 171 FPM 24x</p>	<p>066.391 11 62 7 796 480 3x</p> 	<p>AAS 228.690 11 61 7 790 198 (6x) +11 61 2 246 945 (6x) +11 61 2 245 439 (1x)</p>  <p>074.990 11 61 7 790 198 6x</p> 	<p>a) 151.900 11 13 7 788 439</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 073.910 11 14 7 787 262 IWD LD PTFE/FPM 90</p>	<p>TLS 703.871</p>
<p>VAS 152.390 11 34 9 071 732 FPM</p> <p>157.560 11 34 2 247 171 FPM 24x</p>	<p>171.480 11 62 7 798 177 3x</p> 	<p>AAS 228.690 11 61 7 790 198 (6x) +11 61 2 246 945 (6x) +11 61 2 245 439 (1x)</p>  <p>074.990 11 61 7 790 198 6x</p> 	<p>a) 428.680 11 13 7 802 669 02/2006→</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 272.091 11 14 7 794 168 SP LD PTFE 90</p>	<p>TLS 727.471</p>

BMW



M57 D30 (306D4)
6 Cyl. **2993 ccm**
Cyl. 84,0 Ø

535 d (E60/61)
09/2004 →

CS* **167.180**
11 11 0 395 221

428.440
11 12 7 788 587
0,720 mm
→
0,830 mm
1,45 mm ± 84,5 Ø
1 ▽

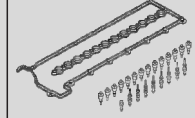
428.450
11 12 7 788 588
0,840 mm
→
0,930 mm
1,55 mm ± 84,5 Ø
2 ▽

428.460
11 12 7 788 589
0,940 mm
→
1,040 mm
1,65 mm ± 84,5 Ø
3 ▽

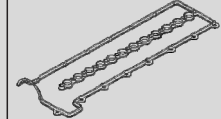
ZKS 802.801
11 12 9 067 790
M 12x1,5x147



ZKHS 157.680
11 12 2 247 447



060.062
11 12 7 796 378



M57 D30 (306D5)
6 Cyl. **2993 ccm**
Cyl. 84,0 Ø

335 d (E90/91/92/93)
09/2006 →

535 d (E60/61)
01/2007 →

635 d (E63/64)
07/2007 →

X3 30 d (E83)
09/2006 →

X3 35 d (E83)
09/2008 →

X5 30 d (E70)
09/2007 → 02/2009

X5 35 d (E70)
09/2008 → 06/2013

X6 35 d (E71/72)
05/2008 →

ES⊕ **428.640**
11 12 0 421 276



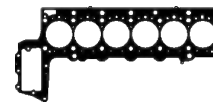
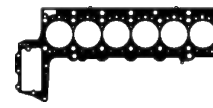
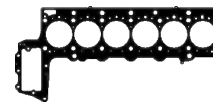
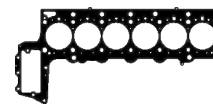
CS* **428.690**
11 11 0 421 208

058.053
11 12 7 801 698
1,47 mm ±
1 ⊗

058.143
11 12 7 801 699
1,57 mm ±
2 ⊗

058.193
11 12 7 801 700
1,67 mm ±
3 ⊗

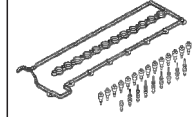
058.223
11 12 7 801 701
1,77 mm ±



ZKS 234.640
11 12 7 798 532
M 12x1,5x217


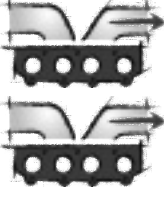







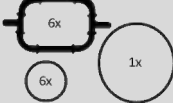



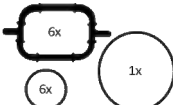




ZKHS 157.680
11 12 2 247 447



060.062
11 12 7 796 378



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 152.390 11 34 9 071 732 FPM</p> <p>157.560 11 34 2 247 171 FPM 24x</p>	<p>066.650 11 62 7 795 091 3x</p> 	<p>AAS 228.690 11 61 7 790 198 (6x) +11 61 2 246 945 (6x) +11 61 2 245 439 (1x)</p>  <p>074.990 11 61 7 790 198 6x</p> 	<p>a) 151.900 11 13 7 788 439</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 073.910 11 14 7 787 262 IWD LD PTFE/FPM 90</p>	
<p>VAS 152.390 11 34 9 071 732 FPM</p> <p>157.560 11 34 2 247 171 FPM 24x</p>	<p>333.150 11 62 7 799 728 3x</p> 	<p>AAS 228.690 11 61 7 790 198 (6x) +11 61 2 246 945 (6x) +11 61 2 245 439 (1x)</p>  <p>074.990 11 61 7 790 198 6x</p> 	<p>a) 428.680 11 13 7 802 669</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 301.890 11 14 2 249 534 AW/BS RD PTFE/ACM 55x68x8</p> <p>K:→ 272.091 11 14 7 794 168 SP LD PTFE 90</p>	

BMW**N57 D30 A**

6 Cyl. **2993 ccm**
Cyl. 84,0 Ø

325 d (E90/91/92/93)

01/2010 →

330 d (E90/91/92/93)

01/2009 →

330 d (F30/31/35)

01/2012 →

330 d (F34)

01/2014 →

430 d (F32/33/36/82/83)

10/2013 →

525 d (F10/11/18)

02/2010 →

530 d (F07)

10/2009 →

530 d (F10/11/18)

12/2009 →

730 d (F01-F04)

10/2008 →

X3 30 d (F25)

05/2011 →

X4 30 d (F26)

04/2014 →

X5 30 d (E70)

09/2008 → 06/2013

X5 30 d (F15/85)

07/2013 →

X6 30 d (E71/72)

09/2008 →

X6 30 d (F16/86)

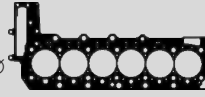
08/2014 →

ES⊕ **373.380**
11 12 8 508 558
Mot. N57



CS* **584.450**
11 11 8 508 077
Mot. N57

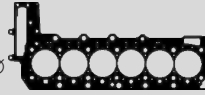
477.312
11 12 7 809 755
1,45 mm $\frac{+}{-}$ 84,7 Ø
1 ⊗
Mot. N57



713.162 ●
11 12 8 509 152
1,45 mm $\frac{+}{-}$ 85 Ø
1 ⊗
Mot. N57N

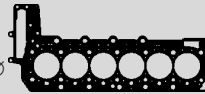
713.163
11 12 8 509 152
1,45 mm $\frac{+}{-}$ 85 Ø
1 ⊗
Mot. N57N

477.322
11 12 7 809 756
1,55 mm $\frac{+}{-}$ 84,7 Ø
2 ⊗
Mot. N57



713.172 ●
11 12 8 509 153
1,55 mm $\frac{+}{-}$ 85 Ø
2 ⊗
Mot. N57N

477.332
11 12 7 809 757
1,65 mm $\frac{+}{-}$ 84,7 Ø
3 ⊗
Mot. N57

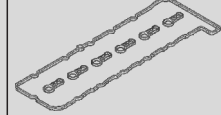


713.182 ●
11 12 8 509 154
1,65 mm $\frac{+}{-}$ 85 Ø
3 ⊗
Mot. N57N


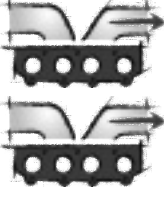








ZKS 233.380
11 12 8 513 130
M 12x1,5x200

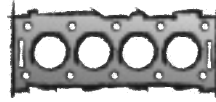


ZKHS 369.460
11 12 7 823 943
→12/2010



ZKHS 255.130
11 12 8 515 732
12/2010→

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 584.820 11 34 7 812 926</p> <p>539.420 FPM 24x</p>	<p>503.721 11 62 7 811 221 3x</p> 	<p>584.600 11 61 7 807 480 Mot. N57 6x</p> 	<p>a) 584.140 11 13 7 809 836</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 239.960 ● TLS 452.390</p>

BMW**N57 D30 B**

6 Cyl. **2993 ccm**
Cyl. 84,0 Ø

335 d (F30/31/35)

07/2013 →

335 d (F34)

01/2014 →

435 d (F32/33/36/82/83)

11/2013 →

535 d (F07)

09/2010 →

535 d (F10/11/18)

08/2010 →

640 d (F06)

09/2011 →

640 d (F12/13)

11/2010 →

740 d (F01-F04)

09/2009 →

X3 35 d (F25)

09/2011 →

X4 35 d (F26)

04/2014 →

X5 40 d (E70)

09/2010 → 06/2013

X5 40 d (F15/85)

12/2013 →

X6 40 d (E71/72)

10/2010 →

X6 40 d (F16/86)

12/2014 →

ES⊕ **373.380**
11 12 8 508 558
Mot. N57S

**477.312**

11 12 7 809 755

1,45 mm $\frac{+}{-}$ 84,7 Ø

1 ⊗

Mot. N57S

713.162 ●

11 12 8 509 152

1,45 mm $\frac{+}{-}$ 85 Ø

1 ⊗

Mot. N57N

713.163

11 12 8 509 152

1,45 mm $\frac{+}{-}$ 85 Ø

1 ⊗

Mot. N57N

477.322

11 12 7 809 756

1,55 mm $\frac{+}{-}$ 84,7 Ø

2 ⊗

Mot. N57S

713.172 ●

11 12 8 509 153

1,55 mm $\frac{+}{-}$ 85 Ø

2 ⊗

Mot. N57N

477.332

11 12 7 809 757

1,65 mm $\frac{+}{-}$ 84,7 Ø

3 ⊗

Mot. N57S

713.182 ●

11 12 8 509 154

1,65 mm $\frac{+}{-}$ 85 Ø

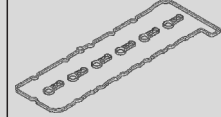
3 ⊗

Mot. N57N

ZKS **233.380**
11 12 8 513 130
M 12x1,5x200



ZKHS **369.460**
11 12 7 823 943
→12/2010
Mot. N57S



ZKHS **255.130**
11 12 8 515 732
12/2010→

N57 D30 C

6 Cyl. **2993 ccm**
Cyl. 84,0 Ø

750 d (F01-F04)

07/2012 →

M5 (F10/11/18)

01/2012 →

M 550 d (F10/11/18)

01/2012 →

X5 M 50 d (E70)

08/2011 → 06/2013

X5 M 50 d (F15/85)

07/2013 →

X6 M 50 d (E71/72)

08/2011 →

X6 M 50 d (F16/86)

08/2014 →

736.251

11 12 8 506 601

1,48 mm $\frac{+}{-}$

1 ⊗

736.261

11 12 8 506 602

1,58 mm $\frac{+}{-}$

2 ⊗


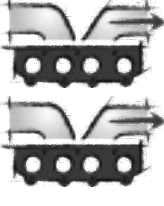








736.271


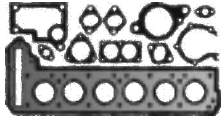
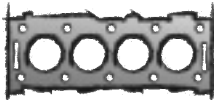

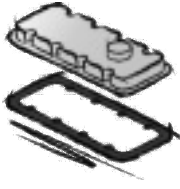








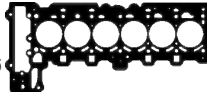





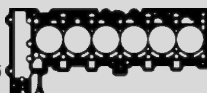
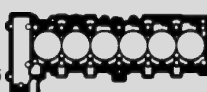


11 12 8 506 603


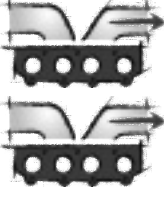












1,68 mm $\frac{+}{-}$

3 ⊗

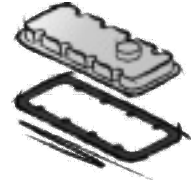
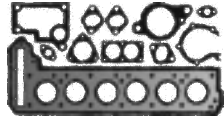
ZKHS **255.130**
11 12 8 515 732

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 584.820 11 34 7 812 926</p> <p>539.420 FPM 24x</p>	<p>503.721 11 62 7 811 221 3x</p> 	<p>584.600 11 61 7 807 480 Mot. N57S 6x</p> 	<p>a) 584.140 11 13 7 809 836</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	
<p>VAS 584.820 11 34 7 812 926</p> <p>539.420 FPM 24x</p>			<p>a) 584.140 11 13 7 809 836</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	

<p>BMW</p> 				
<p>N51 B30 A</p> <p>6 Cyl. 2996 ccm Cyl. 85,0 Ø</p> <p>128 i (E82/88) 03/2008 →</p>	<p>ES⊕ 339.650 11 12 7 571 963 +11 34 0 035 853 +11 34 0 034 068</p>  <p>CS* 574.270 11 11 7 548 101 →01/2009</p> <p>CS* 902.230 11 11 7 548 101 01/2009→</p>	<p>005.510 11 12 7 553 209 1,16 mm ± 85,8 Ø</p> 	<p>ZKS 270.190 11 12 7 548 799 M 10x1,5x125</p> 	<p>ZKHS 584.950 11 12 7 582 245</p> 
<p>N52 B30 A/AE/AF/B/BF</p> <p>6 Cyl. 2996 ccm Cyl. 85,0 Ø</p> <p>125 i (E82/88) 10/2007 →</p> <p>130 i (E81/87) 03/2005 → 09/2012</p> <p>330 i (E90/91/92/93) 01/2005 →</p> <p>525 i (E60/61) 01/2007 →</p> <p>530 i (E60/61) 03/2005 →</p> <p>630 i (E63/64) 09/2004 →</p> <p>730 i, Li (E65/E66) 03/2005 →</p> <p>730 i (F01-F04) 06/2008 →</p> <p>X1 25 d (E84) 01/2010 →</p> <p>X1 28 i (E84) 10/2009 →</p> <p>X3 28 i (F25) 04/2011 →</p> <p>X3 30 i (E83) 09/2006 →</p> <p>X5 3.0 i (E70) 02/2007 → 09/2008</p> <p>X5 30 i (E70) 09/2008 → 03/2010</p> <p>Z4 3.0 i (E85) 01/2006 →</p> <p>Z4 3.0 i (E86) 03/2006 →</p> <p>Z4 30 i (E89) 05/2009 →</p>	<p>ES 236.280 Mot. N52</p>  <p>ES⊕ 339.650 11 12 7 571 963 +11 34 0 035 853 +11 34 0 034 068 Mot. N52N</p>  <p>ES⊕ 537.850 Mot. N52 →03/2006</p>  <p>ES⊕ 660.370 Mot. N52 03/2006→</p>  <p>CS* 574.270 11 11 7 548 101</p>	<p>005.510 11 12 7 553 209 1,16 mm ± 85,8 Ø</p>  <p>512.330 11 12 7 555 758 1,50 mm ± 85,8 Ø →01/2011</p> 	<p>ZKS 270.190 11 12 7 548 799 M 10x1,5x125</p> 	<p>ZKHS 534.310 11 12 7 581 215 Mot. N52</p>  <p>ZKHS 584.950 11 12 7 582 245 Mot. N52N</p> 
<p>N52N B30 A/B</p> <p>6 Cyl. 2996 ccm Cyl. 85,0 Ø</p> <p>328 i (E90/91/92/93) 07/2005 → 11/2007</p> <p>330 i (E90/91/92/93) 03/2007 →</p>	<p>ES⊕ 339.650 11 12 7 571 963 +11 34 0 035 853 +11 34 0 034 068</p>  <p>CS* 574.270 11 11 7 548 101</p>	<p>005.510 11 12 7 553 209 1,16 mm ± 85,8 Ø</p>  <p>512.330 11 12 7 555 758 1,50 mm ± 85,8 Ø →01/2011</p> 	<p>ZKS 270.190 11 12 7 548 799 M 10x1,5x125</p> 	<p>ZKHS 584.950 11 12 7 582 245</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 364.500 11 34 0 034 068 FPM E VAS 660.360 11 34 0 035 853 FPM A</p>	<p>504.380 18 40 7 530 606 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 545.840 11 13 7 548 031</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8</p>	
<p>VAS 364.500 11 34 0 034 068 FPM 03/2006→ E VAS 367.480 11 34 0 032 582 FPM →03/2006 A E VAS 660.360 11 34 0 035 853 FPM 03/2006→ A</p>	<p>504.380 18 40 7 530 606 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 545.840 11 13 7 548 031</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 364.500 11 34 0 034 068 FPM E VAS 660.360 11 34 0 035 853 FPM A</p>	<p>504.380 18 40 7 530 606 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 545.840 11 13 7 548 031</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12</p>	

BMW



N53 B30 A

6 Cyl. **2996 ccm**
Cyl. 85,0 Ø

325 i (E90/91/92/93)

06/2006 →

330 i (E90/91/92/93)

09/2006 →

523 i (F10/11/18)

12/2009 →

525 i (E60/61)

01/2007 →

528 i (F10/11/18)

02/2010 →

530 i (E60/61)

01/2007 →

530 i (F10/11/18)

09/2011 →

630 i (E63/64)

07/2007 →

ES⊕ **740.280**



CS* **574.270**

11 11 7 548 101

→01/2009

CS* **902.230**

11 11 7 548 101

02/2009→

005.510

11 12 7 553 209

1,16 mm ± 85,8 Ø



ZKS 270.190

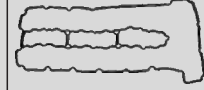
11 12 7 548 799


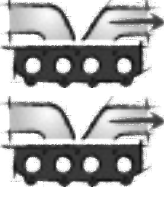






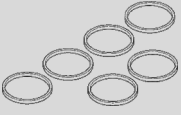

M 10x1,5x125



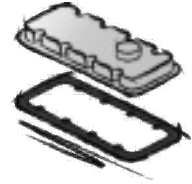
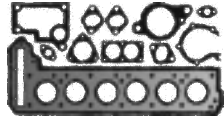
740.290

11 12 7 544 368



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 364.500 11 34 0 034 068 FPM E VAS 660.360 11 34 0 035 853 FPM A</p>	<p>504.380 18 40 7 530 606 6x</p>	<p>AAS 537.890 11 61 7 547 242</p> 	<p>a) 545.840 11 13 7 548 031</p>  <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 257.400 11 11 7 511 395 ASW RD PTFE/ACM 65x79x20</p> <p>K:→ 257.770 11 11 7 511 396 ASW LD PTFE/ACM 90x110x12 →01/2009</p> <p>K:→ 751.610 11 11 7 587 168 AW OF LD FPM 90x110x8 02/2009→</p>	

BMW



M60 B30 (308S1)

8 Cyl. 2997 ccm
Cyl. 84,0 Ø

530 i (E34)

09/1992 → 01/1997

730 i, iL (E32)

04/1992 → 09/1994

730 i, iL (E38)

10/1994 → 11/2001

ES⊕ **914.500**
11 12 1 736 906



CS* **914.518**
11 11 9 070 240

812.296
11 12 1 736 346
1,74 mm $\frac{1}{2}$ 85 Ø
L Cyl. 5-8



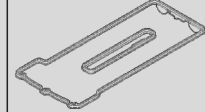
812.288
11 12 1 736 345
1,74 mm $\frac{1}{2}$ 85 Ø
R Cyl. 1-4



ZKS 802.790
11 12 1 729 246
M 10x1,5x110
2x

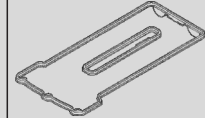


ZKHS 303.060
11 12 9 069 872
L Cyl. 5-8



ZKHS 318.620
11 12 9 069 872
+11 12 1 437 395 (16x)
L Cyl. 5-8

ZKHS 303.020
11 12 9 069 871
R Cyl. 1-4



ZKHS 318.610
11 12 9 069 871
+11 12 1 437 395 (16x)
R Cyl. 1-4

830.305
11 12 1 747 022
L Cyl. 5-8



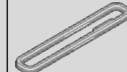
830.313
11 12 1 747 021
R Cyl. 1-4


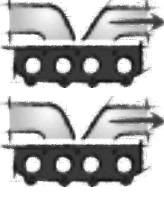












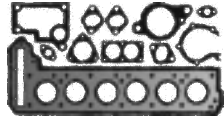
830.283
11 12 1 733 969
↑
2x



830.291
11 12 1 747 023
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 2x</p> <p>403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x</p>  <p>638.191 11 62 7 509 677 1x</p> 	<p>266.250 11 61 1 433 328 4x</p>	<p>a) 803.780 11 13 1 742 109</p>  <p>a) 634.450 11 13 1 436 324 ↓</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	

BMW**S52 B32 (326S2)**

6 Cyl. **3152 ccm**
Cyl. 86,4 Ø

ES⊕ **568.850**
11 12 9 069 861
10/1995→

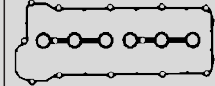
914.033
USA
11 12 1 405 106
1,74 mm $\frac{3}{16}$



ZKS 802.740
11 12 1 721 938
M 10x1,5x95



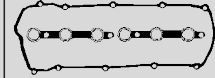
ZKHS 302.340
11 12 0 034 107
→09/1995



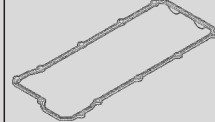
ZKHS 318.550
11 12 0 034 107
+11 12 1 437 395 (15x)
→09/1995

ZKHS 318.580
11 12 0 034 108
+11 12 1 437 395 (15x)
09/1995→

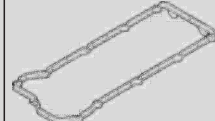
ZKHS 302.350
11 12 0 034 108
10/1995→



147.610
11 12 1 738 701
→09/1995



425.370
11 12 1 703 342
10/1995→



827.312
11 12 1 735 721
→09/1995
2x



425.390
11 12 1 748 872
09/1995→
2x

**M30 B32 (L-Jetronic)**

6 Cyl. **3153 ccm**
Cyl. 89,0 Ø

3.2 CSL (E9)

01/1974 → 12/1975

CS* **888.389**
11 11 1 735 046

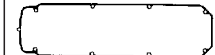
769.142
11 12 9 065 638
1,80 mm $\frac{3}{16}$ 91 Ø


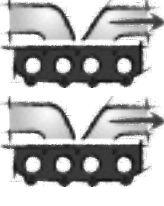















772.968
11 12 9 065 673
2,10 mm $\frac{3}{16}$ 91 Ø



774.936
11 12 1 730 935



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>147.581 11 62 1 744 252 2x </p>	<p>147.590 11 61 1 740 069 2x </p>	<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p>	
<p>187.666 11 34 1 256 556 FPM 12x</p>	<p>891.991 11 62 1 723 851 6x </p>	<p>774.669 11 61 1 730 788 6x </p> <p>811.599 11 61 1 730 744 2x </p>	<p>a) 888.354 11 13 1 730 240 </p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



S50 B32 (326S1)
6 Cyl. **3201 ccm**
Cyl. 86,4 Ø

M3 3.2 (E36)
09/1995 → 04/1999

Z3 CoupT (E36)
02/1998 → 06/2001



Z3 M 3.2 (E36)
03/1997 → 06/2001

ES⊕ **408.000**
11 12 1 405 282

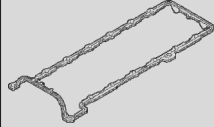
CS* **257.360**
11 11 1 402 381

889.194
11 12 1 405 748
1,74 mm $\frac{1}{16}$


914.033
USA
11 12 1 405 106
1,74 mm $\frac{1}{16}$

894.738
11 12 1 404 358



407.330
11 12 1 402 637
2x



767.891
11 12 1 721 879
ACM
20x

S50 326 S4
S50 B32 (326S4)

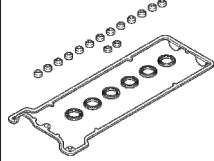
6 Cyl. **3201 ccm**
Cyl. 86,4 Ø

Z3 M 3.2 (E36)
04/2000 → 06/2003

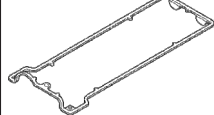
021.660
11 12 7 835 918
0,64 mm $\frac{1}{16}$

021.660
11 12 7 835 918
0,64 mm $\frac{1}{16}$


ZKHS 353.540
11 12 7 832 034



074.530
11 12 7 832 034



612.001
11 12 7 831 271
6x



436.010
11 12 1 437 395
2x

M30 B32
M30 B32 (326TA)

6 Cyl. **3210 ccm**
Cyl. 89,0 Ø

633 CSI (E24)
09/1978 → 08/1984

732 i (E23)
09/1979 → 08/1986

733 i (E23)
05/1977 → 08/1986



745 i (E23)
04/1980 → 04/1983

ES⊕ **332.560 ●**
11 12 9 065 714
09/1980 →


CS* **888.389**
11 11 1 735 046

769.142
11 12 9 065 638
1,80 mm $\frac{1}{16}$ 91 Ø


772.968
11 12 9 065 673
2,10 mm $\frac{1}{8}$ 91 Ø

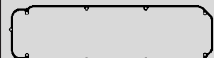
ZKS 802.700
11 12 0 621 144 (14x)
M 12x1,75x157




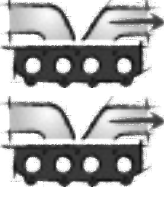








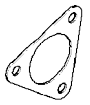






774.936
11 12 1 730 935
→08/1978


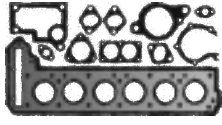
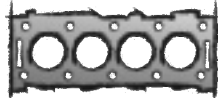

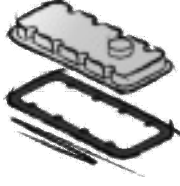
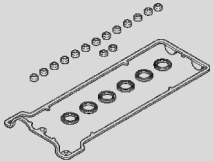
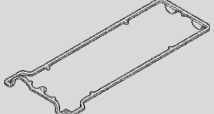



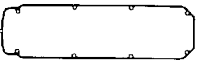



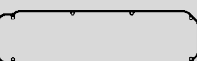



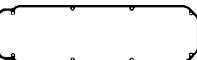



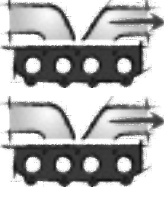






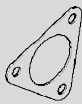




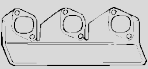




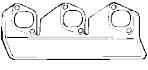


774.715
11 12 1 730 231
09/1979 →


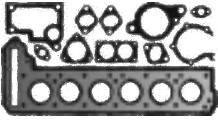
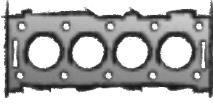







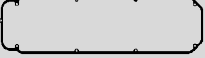






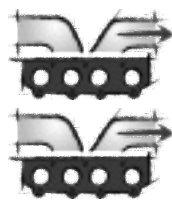










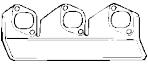









BMW

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>833.169 11 62 1 317 631 6x </p>		<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>074.460 11 62 7 830 667 6x </p>		<p>a) 424.510 11 13 9 065 875 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p>	
<p>VAS 774.456 11 34 9 059 170 08/1978→ 187.666 11 34 1 256 556 FPM →07/1978 12x 553.190 11 34 1 273 501 FPM 08/1978→ 12x</p>	<p>891.991 11 62 1 723 851 6x </p>	<p>811.599 11 61 1 730 744 →08/1980 2x </p> <p>892.130 11 61 9 065 676 →08/1980 6x </p> <p>774.669 11 61 1 730 788 09/1980→ 6x </p>	<p>a) 888.354 11 13 1 730 240 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> <p>b) 250.007 07 11 9 963 355 AL A 22x27x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12 K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

<p>BMW</p> 				
<p>S54 B32 (326S4) 6 Cyl. 3246 ccm Cyl. 87,0 Ø</p> <p>M3 3.2 (E46) 06/2000 → 12/2007</p> <p>M3 CSL (E46) 06/2003 → 07/2006</p> <p>Z3 M 3.2 (E36) 06/2001 → 06/2003</p> <p>Z4 M 3.2 (E85) 03/2006 →</p> <p>Z4 M 3.2 (E86) 03/2006 →</p>	<p>ES⊕ 074.550 11 12 7 831 920 +11 12 7 835 918</p> <p>CS* 073.611 11 11 0 302 722</p>	<p>021.660 11 12 7 835 918 0,64 mm $\frac{2}{3}$</p>		<p>ZKHS 353.540 11 12 7 832 034</p>  <p>074.530 11 12 7 832 034</p>  <p>612.001 11 12 7 831 271 6x</p>  <p>436.010 11 12 1 437 395 2x</p>
<p>M30 B33 (35/40 INAT) 6 Cyl. 3295 ccm Cyl. 89,0 Ø</p> <p>3.3 L (E3) 01/1974 → 09/1976</p>	<p>CS* 888.389 11 11 1 735 046</p>	<p>769.142 11 12 9 065 638 1,80 mm $\frac{2}{3}$ 91 Ø</p>  <p>772.968 11 12 9 065 673 2,10 mm $\frac{2}{3}$ 91 Ø</p> 		<p>774.936 11 12 1 730 935</p> 
<p>M30 B34 (346EC)/(346KA) M30 B35 (Motronic,10:1) 6 Cyl. 3430 ccm Cyl. 92,0 Ø</p> <p>535 i (E28) 01/1985 → 12/1987</p> <p>635 CSi (E24) 06/1978 → 05/1989</p> <p>635 i (E24) 11/1981 → 10/1989</p> <p>735 i (E23) 09/1979 → 08/1986</p>	<p>ES⊕ 827.819 11 12 1 730 780 →08/1986</p> <p>ES⊕ 266.570 ● incl. 750.492 11 12 1 730 780 09/1982→ →08/1986</p> <p>ES⊕ 444.460 incl. 750.492 11 12 9 059 238 09/1986→</p> <p>ES⊕ 764.907 11 12 9 059 238 09/1986→</p> <p>CS* 888.389 11 11 1 735 046</p>	<p>749.370 11 12 1 730 226 1,72 mm $\frac{2}{3}$ 93,5 Ø 05/1982→</p>  <p>750.492 11 12 1 730 227 2,07 mm $\frac{2}{3}$ 93,5 Ø 05/1982→</p> 	<p>ZKS 802.700 11 12 0 621 144 (14x) M 12x1,75x157</p> 	<p>774.715 11 12 1 730 231</p> 
<p>M30 B34 (346KB) 6 Cyl. 3430 ccm Cyl. 92,0 Ø</p> <p>535 i (E34) 01/1988 → 09/1995</p> <p>635 CSi (E24) 08/1987 → 05/1989</p> <p>735 i, iL (E32) 09/1986 → 09/1992</p>	<p>ES⊕ 444.460 incl. 750.492 11 12 9 059 238</p> <p>ES⊕ 764.907 11 12 9 059 238</p> <p>CS* 888.389 11 11 1 735 046 6 (E24)</p> <p>CS* 764.915 11 11 9 059 234 7 (E32) 5 (E34)</p>	<p>749.370 11 12 1 730 226 1,72 mm $\frac{2}{3}$ 93,5 Ø</p>  <p>750.492 11 12 1 730 227 2,07 mm $\frac{2}{3}$ 93,5 Ø</p> 	<p>ZKS 802.700 11 12 0 621 144 (14x) M 12x1,75x157</p> 	<p>774.715 11 12 1 730 231</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 11 34 2 245 151 FPM 24x</p>	<p>074.460 11 62 7 830 667 6x</p> 		<p>a) 424.510 11 13 9 065 875</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p>	
<p>187.666 11 34 1 256 556 FPM 12x</p>	<p>891.991 11 62 1 723 851 6x</p> 	<p>892.130 11 61 9 065 676 6x</p> 	<p>a) 888.354 11 13 1 730 240</p> 	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 774.456 11 34 9 059 170 553.190 11 34 1 273 501 FPM 12x</p>	<p>762.199 11 62 1 723 656 2x</p>  <p>891.991 11 62 1 723 851 6x</p> 	<p>774.669 11 61 1 730 788 →08/1986 6x</p>  <p>774.677 11 61 1 726 016 09/1986→ 6x</p> 	<p>a) 888.354 11 13 1 730 240</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> <p>b) 250.007 07 11 9 963 355 AL A 22x27x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 774.456 11 34 9 059 170 553.190 11 34 1 273 501 FPM 12x</p>	<p>762.199 11 62 1 723 656 2x</p> 	<p>774.677 11 61 1 726 016 09/1986→ 6x</p> 	<p>a) 892.122 11 13 1 722 744 5 (E34) 7 (E32)</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW 				
M30 B35 M30 B35 (Motronic) 6 Cyl. 3430 ccm Cyl. 92,0 Ø 535 i (E28) 01/1985 → 12/1987 635 CSi (E24) 04/1985 → 09/1990 735 i (E23) 04/1985 → 08/1986 745 i (E23) 05/1983 → 08/1986	ES⊕ 266.570 ● incl. 750.492 11 12 1 730 780 ES⊕ 827.819 11 12 1 730 780 CS* 888.389 11 11 1 735 046	749.370 11 12 1 730 226 1,72 mm $\frac{1}{16}$ 93,5 Ø 750.492 11 12 1 730 227 2,07 mm $\frac{1}{16}$ 93,5 Ø	ZKS 802.700 11 12 0 621 144 (14x) M 12x1,75x157 	774.715 11 12 1 730 231 
M30 B35 (Motronic,9.2:1) 6 Cyl. 3430 ccm Cyl. 92,0 Ø 735 i, iL (E32) 09/1986 → 12/1987	ES⊕ 444.460 incl. 750.492 11 12 9 059 238 ES⊕ 764.907 11 12 9 059 238 CS* 764.915 11 11 9 059 234	749.370 11 12 1 730 226 1,72 mm $\frac{1}{16}$ 93,5 Ø 750.492 11 12 1 730 227 2,07 mm $\frac{1}{16}$ 93,5 Ø	ZKS 802.700 11 12 0 621 144 (14x) M 12x1,75x157 	774.715 11 12 1 730 231 
M30 B35 (L-Jetronic,10:1) M30 B35 (Motronic,9.3:1) 6 Cyl. 3453 ccm Cyl. 93,4 Ø 635 CSi (E24) 06/1978 → 08/1988 735 i (E23) 09/1979 → 08/1986 M 535 i (E12) 06/1980 → 08/1981	ES⊕ 827.819 11 12 1 730 780 →08/1986 ES⊕ 266.570 ● incl. 750.492 11 12 1 730 780 09/1982→ →08/1986 ES⊕ 444.460 incl. 750.492 11 12 9 059 238 09/1986→ ES⊕ 764.907 11 12 9 059 238 09/1986→ CS* 888.389 11 11 1 735 046	749.370 11 12 1 730 226 1,72 mm $\frac{1}{16}$ 93,5 Ø 05/1982→ 750.492 11 12 1 730 227 2,07 mm $\frac{1}{16}$ 93,5 Ø 05/1982→	ZKS 802.700 11 12 0 621 144 (14x) M 12x1,75x157 	774.715 11 12 1 730 231 
M88 B35 6 Cyl. 3453 ccm Cyl. 93,4 Ø M1 (E26) 05/1979 → 05/1983		818.593 11 12 1 316 705 1,74 mm $\frac{1}{16}$ 94,5 Ø		755.991 11 12 1 304 329 3x 
S38 B35 (356ED) 6 Cyl. 3453 ccm Cyl. 93,4 Ø M5 3.5 (E28) 08/1985 → 12/1987 M 635 CSi (E24) 03/1984 → 05/1989		818.593 11 12 1 316 705 1,74 mm $\frac{1}{16}$ 94,5 Ø		755.982 11 12 1 312 172  755.991 11 12 1 304 329 3x 

			a)  b) 	K:  N: 	
<p>VAS 774.456 11 34 9 059 170</p> <p>553.190 11 34 1 273 501 FPM 12x</p>	<p>762.199 11 62 1 723 656 2x</p>  <p>891.991 11 62 1 723 851 6x</p> 	<p>774.669 11 61 1 730 788 6x</p> 	<p>a) 888.354 11 13 1 730 240</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 774.456 11 34 9 059 170 2x</p> <p>553.190 11 34 1 273 501 FPM 12x</p>	<p>762.199 11 62 1 723 656 2x</p> 	<p>774.677 11 61 1 726 016 6x</p> 	<p>a) 892.122 11 13 1 722 744</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 774.456 11 34 9 059 170</p> <p>553.190 11 34 1 273 501 FPM 12x</p>	<p>762.199 11 62 1 723 656 2x</p>  <p>891.991 11 62 1 723 851 6x</p> 	<p>774.669 11 61 1 730 788 →08/1986 6x</p>  <p>774.677 11 61 1 726 016 09/1986→ 6x</p> 	<p>a) 888.354 11 13 1 730 240</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p> <p>b) 250.007 07 11 9 963 355 AL A 22x27x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 825.050 11 34 9 059 172 FPM</p> <p>701.289 11 34 1 706 707 FPM 24x</p>	<p>762.016 11 62 1 312 992 6x</p> 				
<p>VAS 825.050 11 34 9 059 172 FPM 2x</p> <p>701.289 11 34 1 706 707 FPM 24x</p>	<p>762.016 11 62 1 312 992 6x</p> 				

BMW**M62 B35 (358S1)/(358S2)**8 Cyl. **3498 ccm**
Cyl. 84,0 Ø**535 i (E39)**

04/1996 → 06/2003

735 i, iL (E38)

01/1996 → 11/2001

ES⊕ **378.140**11 12 9 069 055
→09/1998

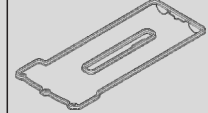
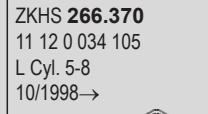
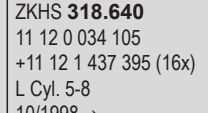
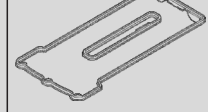
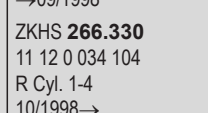
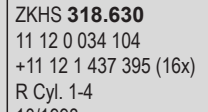
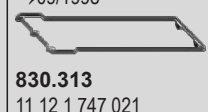
ES⊕


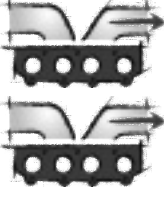










473.39011 12 0 004 553
09/1998→

CS*

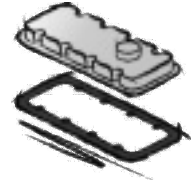
914.518

11 11 9 070 240

923.09611 12 1 741 461
1,74 mm $\frac{2}{3}$
Cyl. 1-4
→09/1997**923.118** ●11 12 1 741 464
2,07 mm $\frac{2}{3}$
Cyl. 1-4
→09/1997**923.100**11 12 1 741 463
1,74 mm $\frac{2}{3}$
Cyl. 5-8
→09/1997**923.126**11 12 1 741 466
2,07 mm $\frac{2}{3}$
Cyl. 5-8
→09/1997**515.250**11 12 1 433 463
1,74 mm $\frac{2}{3}$
Cyl. 1-4
09/1997→**515.270**11 12 1 433 464
2,07 mm $\frac{2}{3}$
Cyl. 1-4
09/1997→**515.260**11 12 1 433 467
1,74 mm $\frac{2}{3}$
Cyl. 5-8
09/1997→**515.290**11 12 1 433 468
2,07 mm $\frac{2}{3}$
Cyl. 5-8
09/1997→**ZKS 802.790**11 12 1 729 246
M 10x1,5x110
2x**ZKHS 303.060**11 12 9 069 872
L Cyl. 5-8
→09/1998**ZKHS 318.620**11 12 9 069 872
+11 12 1 437 395 (16x)
L Cyl. 5-8
→09/1998**ZKHS 266.370**11 12 0 034 105
L Cyl. 5-8
10/1998→**ZKHS 318.640**11 12 0 034 105
+11 12 1 437 395 (16x)
L Cyl. 5-8
10/1998→**ZKHS 303.020**11 12 9 069 871
R Cyl. 1-4
→09/1998**ZKHS 318.610**11 12 9 069 871
+11 12 1 437 395 (16x)
R Cyl. 1-4
→09/1998**ZKHS 266.330**11 12 0 034 104
R Cyl. 1-4
10/1998→**ZKHS 318.630**11 12 0 034 104
+11 12 1 437 395 (16x)
R Cyl. 1-4
10/1998→**830.305**11 12 1 747 022
L Cyl. 5-8
→09/1998**830.313**11 12 1 747 021
R Cyl. 1-4
→09/1998

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 2x</p> <p>403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x</p>  <p>638.191 11 62 7 509 677 1x</p> 	<p>266.250 11 61 1 433 328 4x</p>	<p>a) 803.780 11 13 1 742 109</p>  <p>a) 634.450 11 13 1 436 324 ↓</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	

BMW



M62 B35 (358S1)/(358S2)

8 Cyl. 3498 ccm
Cyl. 84,0 Ø

535 i (E39)

04/1996 → 06/2003

735 i, iL (E38)

01/1996 → 11/2001

ES⊕ **378.140**
11 12 9 069 055
→09/1998



ES⊕ **473.390**
11 12 0 004 553
09/1998→



CS* **914.518**
11 11 9 070 240

923.096
11 12 1 741 461
1,74 mm $\frac{1}{2}$
Cyl. 1-4
→09/1997



923.118 ●
11 12 1 741 464
2,07 mm $\frac{1}{2}$
Cyl. 1-4
→09/1997



923.100
11 12 1 741 463
1,74 mm $\frac{1}{2}$
Cyl. 5-8
→09/1997



923.126
11 12 1 741 466
2,07 mm $\frac{1}{2}$
Cyl. 5-8
→09/1997



515.250
11 12 1 433 463
1,74 mm $\frac{1}{2}$
Cyl. 1-4
09/1997→



515.270
11 12 1 433 464
2,07 mm $\frac{1}{2}$
Cyl. 1-4
09/1997→



515.260
11 12 1 433 467
1,74 mm $\frac{1}{2}$
Cyl. 5-8
09/1997→



515.290
11 12 1 433 468
2,07 mm $\frac{1}{2}$
Cyl. 5-8
09/1997→



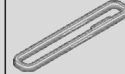
ZKS 802.790
11 12 1 729 246
M 10x1,5x110
2x



830.283
11 12 1 733 969
↑
2x



830.291
11 12 1 747 023
2x



436.010
11 12 1 437 395
16x

S38 B36 (366S1)

6 Cyl. 3535 ccm
Cyl. 93,4 Ø

M5 3.6 (E34)

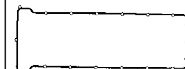
10/1988 → 05/1992

ES⊕ **818.607**
11 12 9 059 244

818.593
11 12 1 316 705
1,74 mm $\frac{1}{2}$ 94,5 Ø


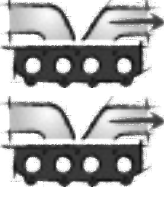














755.982
11 12 1 312 172

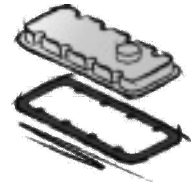
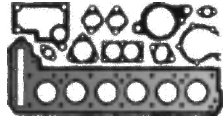



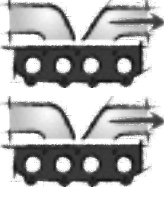














755.991
11 12 1 304 329
3x



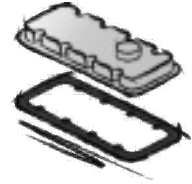
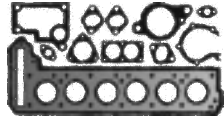
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 2x</p> <p>403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x</p>  <p>638.191 11 62 7 509 677 1x</p> 	<p>266.250 11 61 1 433 328 4x</p>	<p>a) 803.780 11 13 1 742 109</p>  <p>a) 634.450 11 13 1 436 324 ↓</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 2x</p>	<p>762.016 11 62 1 312 992 6x</p> 		<p>a) 888.354 11 13 1 730 240</p>  <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x 198.770 11 34 7 505 417 FPM 32x</p>	<p>638.181 11 62 7 505 789 4x </p> <p>559.040 11 62 7 505 788 →10/2003 1x </p>	<p>572.310 11 61 7 521 181 2x </p>	<p>a) 272.520 11 13 7 545 293 ↑ </p> <p>a) 359.220 11 13 7 506 774 ↓ </p> <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11</p> <p>K:→ 359.180 11 14 7 512 101 SP LD PTFE 100</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 2x 701.289 11 34 1 706 707 FPM 24x</p>	<p>762.016 11 62 1 312 992 6x </p>		<p>a) 892.122 11 13 1 722 744 </p> <p>b) 238.708 07 11 9 963 130 AL A 12x15,5x1,5</p>	<p>K:← 586.641 11 14 1 715 101 AW/BS RD FPM 42x62x12</p> <p>K:→ 301.870 11 14 2 249 533 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 11 14 1 706 999 A/BS LD FPM 90x110x12</p>	
<p>VAS 214.800 11 34 9 070 982 2x</p>			<p>a) 634.450 11 13 1 436 324 ↓ </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:→ 735.250 11 21 7 838 071 AW/BS OF LD FPM 100x125x12</p>	<p>TLS 703.871</p>

BMW



M60 B40 (408S1)
8 Cyl. 3982 ccm
Cyl. 89,0 Ø

540 i (E34)
09/1992 → 01/1997

740 i, iL (E32)
04/1992 → 09/1994

740 i, iL (E38)
10/1994 → 11/2001

840 i (E31)
02/1993 → 02/1996

ES⊕ **914.500**
11 12 1 736 906



CS* **914.518**
11 11 9 070 240

914.533
11 12 1 736 318
1,74 mm $\frac{1}{2}$ 90 Ø
L Cyl. 5-8



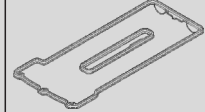
914.525
11 12 1 736 317
1,74 mm $\frac{1}{2}$ 90 Ø
R Cyl. 1-4



ZKS 802.790
11 12 1 729 246
M 10x1,5x110
2x

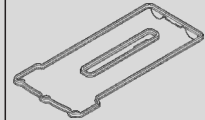


ZKHS 303.060
11 12 9 069 872
L Cyl. 5-8



ZKHS 318.620
11 12 9 069 872
+11 12 1 437 395 (16x)
L Cyl. 5-8

ZKHS 303.020
11 12 9 069 871
R Cyl. 1-4

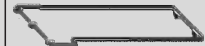


ZKHS 318.610
11 12 9 069 871
+11 12 1 437 395 (16x)
R Cyl. 1-4

830.305
11 12 1 747 022
L Cyl. 5-8



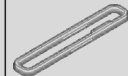
830.313
11 12 1 747 021
R Cyl. 1-4


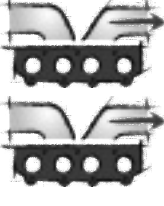












830.283
11 12 1 733 969
↑
2x

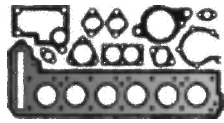


830.291
11 12 1 747 023
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 2x</p> <p>403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x</p>  <p>638.191 11 62 7 509 677 1x</p> 	<p>266.250 11 61 1 433 328 4x</p>	<p>a) 803.780 11 13 1 742 109</p>  <p>a) 634.450 11 13 1 436 324 ↓</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	

BMW



N63 B40 A

8 Cyl. 3982 ccm
Cyl. 89,0 Ø

550 i (F07)

08/2013 →

650 i (F06)

05/2013 →

650 i (F12/13)

01/2011 →

X5 50 i (F15/85)

02/2014 →

X6 50 i (F16/86)

11/2014 →

217.580

11 12 7 567 765

0,75 mm \pm

2x



ZKS 249.210

11 12 7 607 557

M 11x1,5x175

2x



S65 B40 A

8 Cyl. 3999 ccm
Cyl. 92,0 Ø

M3 (E90/91/92/93)

03/2007 →

ES⊕

752.130

11 12 0 429 838



CS*

736.480

11 11 0 429 839

198.623 ●

11 12 7 841 560

0,60 mm \pm 92,8 Ø

2x



ZKS 460.030

11 12 7 838 831

M 10x1,5x115

2x


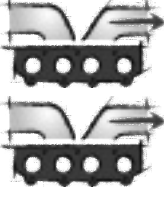







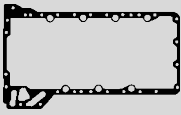

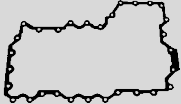
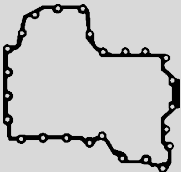


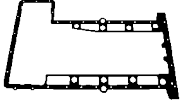


732.250 ●

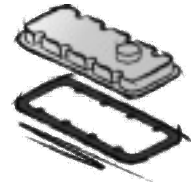
11 12 7 838 272

Cyl. 5-8



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x</p> <p>198.770 11 34 7 505 417 FPM 32x</p>	<p>135.600 11 62 7 614 095 2x</p> 		<p>a) 369.733 11 13 7 566 644</p> <p>↑</p>  <p>a) 369.710 11 13 7 570 705</p> <p>↓ 5, 6, 7</p>  <p>a) 369.720 11 13 7 570 706</p> <p>↓ 5, 6, 7</p>  <p>a) 369.760 11 13 7 566 808</p> <p>↓ X5, X6</p>  <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11</p> <p>K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X6 (E71/72) X5 (E70)</p>	
<p>476.691 11 34 1 340 849 FPM 32x</p>	<p>728.600 11 62 7 841 114 4x</p>  <p>728.610 11 62 7 841 115 4x</p> 	<p>752.060 13 54 7 838 297 8x</p>	<p>a) 354.721 11 13 7 841 085</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 735.260 11 21 7 838 072 AW/BS OF RD FPM 48x65x10</p> <p>K:→ 735.250 11 21 7 838 071 AW/BS OF LD FPM 100x125x12</p>	

BMW



N62 B40 A

8 Cyl. **4000 ccm**
Cyl. 84,1 Ø

540 i (E60/61)
07/2005 → 03/2010

735 i (E65/E66)
03/2005 →

740 i (E65/E66)
07/2005 →

ES⊕ **734.790**
11 12 7 518 017
+11 61 7 521 181
735 i (E65, E66)



ES⊕ **734.720**
11 12 7 551 822
740 i (E65, E66)
540 i (E60)



CS* **373.100**
11 11 7 551 866

735.280
11 12 7 531 863
0,75 mm ±
2x



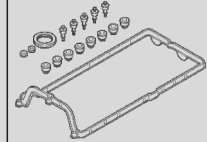
191.440
11 12 7 531 861
1,05 mm ±
2x



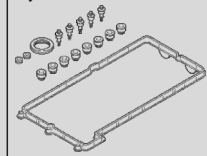
ZKS 714.750
11 12 7 583 113
M 10x1,5x160
2x



ZKHS 725.330
11 12 7 513 194
Cyl. 1-4



ZKHS 725.340
11 12 7 513 195
Cyl. 5-8



S65 B44 A

8 Cyl. **4361 ccm**
Cyl. 92,0 Ø

M3 (E90/91/92/93)
03/2011 → 12/2011

M3 GTS (E92/93)
03/2007 →

N63 B44 A

8 Cyl. **4395 ccm**
Cyl. 89,0 Ø

550 i (F07)
10/2009 →

550 i (F10/11/18)
02/2010 →

650 i (F12/13)
11/2010 →

750 i (F01-F04)
10/2008 →

ActiveHybrid (E71/72)
10/2010 →

ActiveHybrid (F01-F04)
10/2010 →

X5 50 i (E70)
06/2010 → 06/2013

X6 50 i (E71/72)
05/2008 →

ES⊕ **029.350**
11 12 7 583 203



217.580
11 12 7 567 765
0,75 mm ±
2x



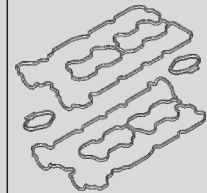
ZKS 249.200
11 12 7 582 454
M 11x1,5x175
→11/2011
2x


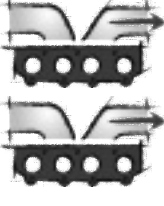











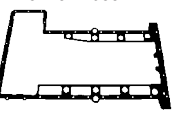

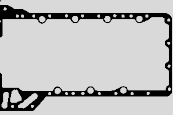

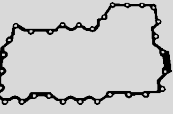
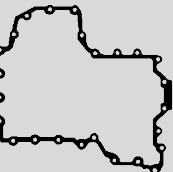


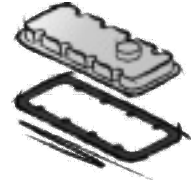
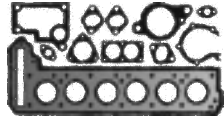
ZKS 249.210
11 12 7 607 557
M 11x1,5x175
11/2011→
2x



ZKHS 008.560



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x 198.770 11 34 7 505 417 FPM 32x</p>	<p>638.181 11 62 7 505 789 4x </p>	<p>542.430 11 61 7 537 999 540 i (E60) 740 i (E65, E66) 8x  572.310 11 61 7 521 181 735 i (E65, E66) 2x </p>	<p>a) 272.520 11 13 7 545 293 ↑  a) 359.220 11 13 7 506 774 ↓  b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11 K:→ 359.180 11 14 7 512 101 SP LD PTFE 100</p>	
<p>476.691 11 34 1 340 849 FPM 32x</p>			<p>a) 354.721 11 13 7 841 085  b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 735.260 11 21 7 838 072 AW/BS OF RD FPM 48x65x10 K:→ 735.250 11 21 7 838 071 AW/BS OF LD FPM 100x125x12</p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x 198.770 11 34 7 505 417 FPM 32x</p>	<p>135.600 11 62 7 614 095 2x </p>		<p>a) 369.733 11 13 7 566 644 ↑  a) 369.710 11 13 7 570 705 ↓ 5, 6, 7  a) 369.720 11 13 7 570 706 ↓ 5, 6, 7  a) 369.760 11 13 7 566 808 ↓ X5, X6  b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11 K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X6 (E71/72) X5 (E70)</p>	

BMW**N63 B44 B**

8 Cyl. 4395 ccm
Cyl. 89,0 Ø

550 i (F07)

10/2009 →

550 i (F10/11/18)

05/2013 →

650 i (F06)

11/2011 →

650 i (F12/13)

10/2011 →

750 i (F01-F04)

09/2009 →

X5 50 i (F15/85)

07/2013 →

X6 50 i (F16/86)

08/2014 →

ES⊕ **029.350**
11 12 7 583 203



217.580
11 12 7 567 765
0,75 mm ±
2x



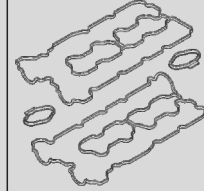
ZKS 249.200
11 12 7 582 454
M 11x1,5x175
→11/2011
2x


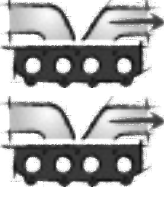







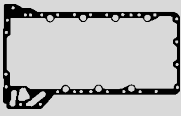

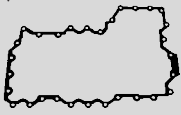


ZKS 249.210
11 12 7 607 557
M 11x1,5x175
11/2011→
2x

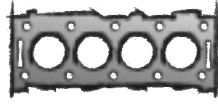
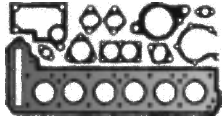


ZKHS 008.560



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x</p> <p>198.770 11 34 7 505 417 FPM 32x</p>	<p>135.600 11 62 7 614 095 2x</p> 		<p>a) 369.733 11 13 7 566 644</p> <p>↑</p>  <p>a) 369.710 11 13 7 570 705</p> <p>↓</p>  <p>a) 369.720 11 13 7 570 706</p> <p>↓</p>  <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11 5 (F07/10/11/18) 6 (F06/12/13) 7 (F01/02/03/04)</p> <p>K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X5, X6 (F85/86)</p>	

BMW



S63 B44 A

8 Cyl. **4395 ccm**
Cyl. 89,0 Ø

X5 M (E70)

09/2009 → 06/2013

X6 M (E71/72)

09/2009 →

217.580

11 12 7 567 765

0,75 mm \pm

2x



ZKS 249.200

11 12 7 582 454

M 11x1,5x175

→11/2011

2x



ZKS 249.210

11 12 7 607 557

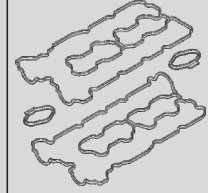
M 11x1,5x175


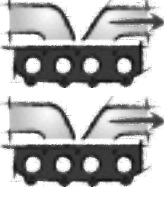






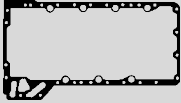

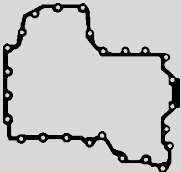

11/2011→

2x

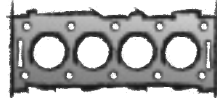


ZKHS 008.560



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x</p> <p>198.770 11 34 7 505 417 FPM 32x</p>	<p>541.172 11 62 7 589 106 2x</p>		<p>a) 369.733 11 13 7 566 644 ↑ X5, X6 (E70/71/72)</p>  <p>a) 691.403 11 13 7 843 145 ↑ 6 (F06)</p>  <p>a) 369.760 11 13 7 566 808 ↓ X5, X6 (E70/71/72)</p>  <p>a) 691.390 11 13 7 843 149 ↓ 6 (F06)</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5 5 (F10)</p> <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5 X6 (E71, E72) X5 (E70)</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11 6 (F06)</p> <p>K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X6 (E71, E72) X5 (E70)</p> <hr/> <p>X5, X6 (E70/71/72)</p>	

BMW



S63 B44 B

8 Cyl. 4395 ccm
Cyl. 89,0 Ø

M5 (F10/11/18)
06/2011 →

M6 (F06)
12/2012 →

M6 (F12/13)
01/2012 →

X5 M (F15/85)
12/2014 →

X6 M (E71/72)
07/2015 →

X6 M (F16/86)
12/2014 →

217.580

11 12 7 567 765

0,75 mm \pm

2x


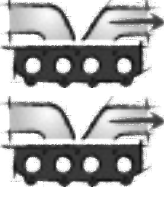






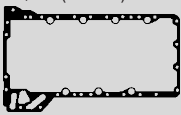
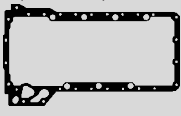
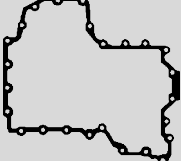



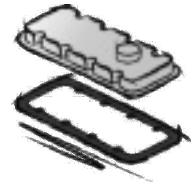
ZKS 249.210

11 12 7 607 557

M 11x1,5x175



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x</p> <p>198.770 11 34 7 505 417 FPM 32x</p>			<p>a) 369.733 11 13 7 566 644 ↑ X5, X6 (F85/86)</p>  <p>a) 691.403 11 13 7 843 145 ↑ 5 (F10/18) 6 (F06/12/13)</p>  <p>a) 369.760 11 13 7 566 808 ↓ X5, X6 (F85/86)</p>  <p>a) 691.390 11 13 7 843 149 ↓ 6 (F06/12/13) 5 (F10/18)</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11 6 (F06/12/13) 5 (F10/18)</p> <p>K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X5, X6 (F85/86)</p>	

BMW**M62 B44 (448S1)/(448S2)**8 Cyl. **4398 ccm**
Cyl. 92,0 Ø**540 i (E39)**

04/1996 → 05/2004

740 i, iL (E38)

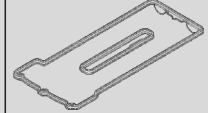
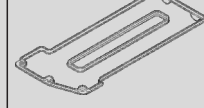
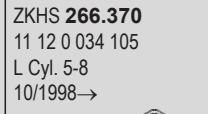
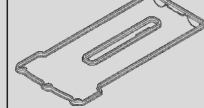
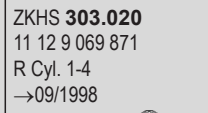
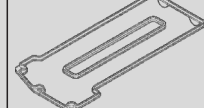
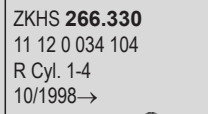
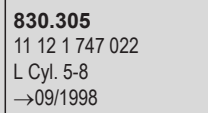
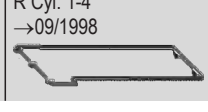
01/1996 → 11/2001


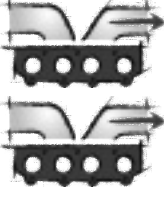








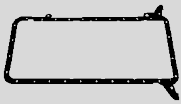

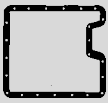

840 Ci (E31)

01/1996 → 12/1999

X5 4.4 i (E53)

05/2000 → 12/2003

ES⊕ **378.140**
11 12 9 069 055
→09/1998ES⊕ **473.390**
11 12 0 004 553
09/1998→CS* **914.518**
11 11 9 070 240**268.040** ●
11 12 1 741 470
1,74 mm \pm
L Cyl. 5-8
→09/1997**268.041**
1,74 mm \pm
L Cyl. 5-8
→09/1997**268.050**
11 12 1 433 477
1,74 mm \pm
L Cyl. 5-8
09/1997→**268.160**
11 12 1 433 478
2,04 mm \pm
L Cyl. 5-8
09/1997→**268.170**
11 12 1 741 468
1,74 mm \pm
R Cyl. 1-4
→09/1997**268.180**
11 12 1 433 473
1,74 mm \pm
R Cyl. 1-4
09/1997→**268.190**
11 12 1 433 474
2,04 mm \pm
R Cyl. 1-4
09/1997→**ZKS 802.790**
11 12 1 729 246
M 10x1,5x110
2x**ZKHS 303.060**
11 12 9 069 872
L Cyl. 5-8
→09/1998**ZKHS 318.620**
11 12 9 069 872
+11 12 1 437 395 (16x)
L Cyl. 5-8
→09/1998**ZKHS 318.640**
11 12 0 034 105
+11 12 1 437 395 (16x)
L Cyl. 5-8
10/1998→**ZKHS 318.610**
11 12 9 069 871
+11 12 1 437 395 (16x)
R Cyl. 1-4
→09/1998**ZKHS 318.630**
11 12 0 034 104
+11 12 1 437 395 (16x)
R Cyl. 1-4
10/1998→**830.305**
11 12 1 747 022
L Cyl. 5-8
→09/1998**830.313**
11 12 1 747 021
R Cyl. 1-4
→09/1998

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 2x</p> <p>403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x</p>  <p>638.191 11 62 7 509 677 1x</p> 	<p>266.250 11 61 1 433 328 4x</p>	<p>a) 359.590 11 13 7 500 260 X5</p>  <p>a) 803.780 11 13 1 742 109</p>  <p>a) 361.021 11 13 7 500 261 ↓ X5</p>  <p>a) 634.450 11 13 1 436 324 ↓</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	

BMW



M62 B44 (448S1)/(448S2)

8 Cyl. 4398 ccm
Cyl. 92,0 Ø

540 i (E39)

04/1996 → 05/2004

740 i, iL (E38)

01/1996 → 11/2001

840 Ci (E31)

01/1996 → 12/1999

X5 4.4 i (E53)

05/2000 → 12/2003

ES⊕ **378.140**
11 12 9 069 055
→09/1998



ES⊕ **473.390**
11 12 0 004 553
09/1998→



CS* **914.518**
11 11 9 070 240

268.040 ●
11 12 1 741 470
1,74 mm $\frac{\pm}{\text{mm}}$
L Cyl. 5-8
→09/1997



268.041
1,74 mm $\frac{\pm}{\text{mm}}$
L Cyl. 5-8
→09/1997



268.050
11 12 1 433 477
1,74 mm $\frac{\pm}{\text{mm}}$
L Cyl. 5-8
09/1997→



268.160
11 12 1 433 478
2,04 mm $\frac{\pm}{\text{mm}}$
L Cyl. 5-8
09/1997→



268.170
11 12 1 741 468
1,74 mm $\frac{\pm}{\text{mm}}$
R Cyl. 1-4
→09/1997



268.180
11 12 1 433 473
1,74 mm $\frac{\pm}{\text{mm}}$
R Cyl. 1-4
09/1997→



268.190
11 12 1 433 474
2,04 mm $\frac{\pm}{\text{mm}}$
R Cyl. 1-4
09/1997→



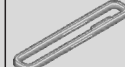
ZKS 802.790
11 12 1 729 246
M 10x1,5x110
2x



830.283
11 12 1 733 969
↑
2x



830.291
11 12 1 747 023
2x



436.010
11 12 1 437 395
16x

N62 B44 N62 B44 A

8 Cyl. 4398 ccm
Cyl. 92,0 Ø

545 i (E60/61)

09/2003 →

645 Ci (E63/64)

01/2004 →

745 i, Li (E65/E66)

11/2001 →

X5 4.4 i (E53)

12/2003 → 09/2006

ES⊕ **734.790**
11 12 7 518 017
+11 61 7 521 181



CS* **373.100**
11 11 7 551 866

6 (E63/64)
5 (E60/61)
7 (E65/66/67)

CS* **897.290**
X5 (E53)

655.570
11 12 7 513 944
0,75 mm $\frac{\pm}{\text{mm}}$
2x



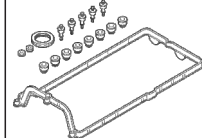
743.220
11 12 7 513 945
1,05 mm $\frac{\pm}{\text{mm}}$
2x



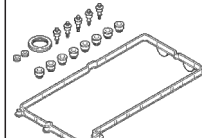
ZKS 714.750
11 12 7 583 113
M 10x1,5x160
2x


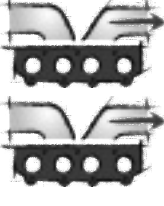








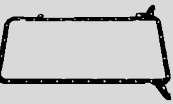

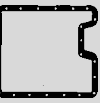





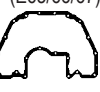


ZKHS 725.330
11 12 7 513 194
Cyl. 1-4



ZKHS 725.340
11 12 7 513 195
Cyl. 5-8



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 2x</p> <p>403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x</p>  <p>638.191 11 62 7 509 677 1x</p> 	<p>266.250 11 61 1 433 328 4x</p>	<p>a) 359.590 11 13 7 500 260 X5</p>  <p>a) 803.780 11 13 1 742 109</p>  <p>a) 361.021 11 13 7 500 261 ↓ X5</p>  <p>a) 634.450 11 13 1 436 324 ↓</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x</p> <p>198.770 11 34 7 505 417 FPM 32x</p>	<p>638.181 11 62 7 505 789 4x</p> 	<p>572.310 11 61 7 521 181 2x</p> 	<p>a) 272.520 11 13 7 545 293 ↑</p>  <p>a) 100.141 11 13 7 539 582 ↓ X5 (E53)</p>  <p>a) 359.220 11 13 7 506 774 ↓ 5 (E60/61) 6 (E63/64) 7 (E65/66/67)</p>  <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11</p> <p>K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X5 (E53)</p> <p>K:→ 359.180 11 14 7 512 101 SP LD PTFE 100</p>	

BMW



M67 D44 (448D1)

8 Cyl. **4423 ccm**
Cyl. 87,0 Ø

745 d (E65/E66)
03/2005 →

M62 B46 (468S1)

8 Cyl. **4619 ccm**
Cyl. 93,0 Ø

X5 4.6 i (E53)
02/2002 → 12/2003

ES⊕ **473.390**
11 12 0 004 553



659.110
11 12 7 519 406
Cyl. 1-4



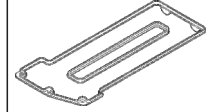
659.120
11 12 7 519 410
Cyl. 5-8



ZKS 802.790
11 12 1 729 246
M 10x1,5x110
2x

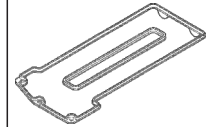


ZKHS 266.370
11 12 0 034 105
L Cyl. 5-8



ZKHS 318.640
11 12 0 034 105
+11 12 1 437 395 (16x)
L Cyl. 5-8

ZKHS 266.330
11 12 0 034 104
R Cyl. 1-4



ZKHS 318.630
11 12 0 034 104
+11 12 1 437 395 (16x)
R Cyl. 1-4

436.010
11 12 1 437 395
16x

N62 B48 A

8 Cyl. **4799 ccm**
Cyl. 93,0 Ø

550 i (E60/61)
07/2005 →

X5 4.8 i (E53)
04/2004 → 09/2006

ES⊕ **734.720**
11 12 7 551 822
5 (E60, E61)



ES⊕ **902.150**
11 12 0 306 824
+11 61 7 521 181 (2x)
X5 (E53)



CS* **373.100**
11 11 7 551 866
5 (E60/61)

CS* **897.290**
X5 (E53)

736.220
11 12 7 530 256
0,75 mm $\frac{3}{4}$
2x



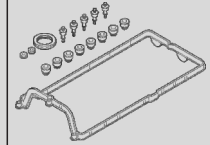
191.450
11 12 7 530 257
1,05 mm $\frac{3}{4}$
2x



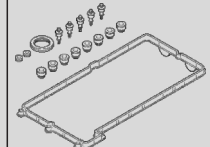
ZKS 714.750
11 12 7 583 113
M 10x1,5x160
2x


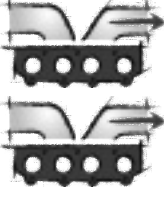




















ZKHS 725.330
11 12 7 513 194
Cyl. 1-4

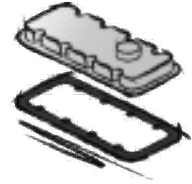



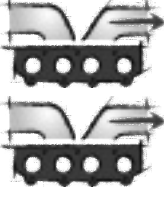













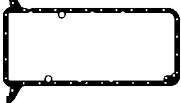

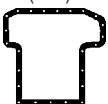

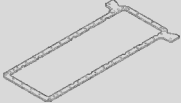
ZKHS 725.340
11 12 7 513 195
Cyl. 5-8



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x 198.770 11 34 7 505 417 FPM 32x</p>			<p>a) 264.790 ● 11 13 7 798 479</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:→ 735.250 11 21 7 838 071 AW/BS OF LD FPM 100x125x12</p>	
<p>VAS 424.800 FPM 2x 403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x </p> <p>638.191 11 62 7 509 677 1x </p>	<p>266.250 11 61 1 433 328 4x</p>	<p>a) 359.590 11 13 7 500 260 </p> <p>a) 361.021 11 13 7 500 261 ↓ </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x 198.770 11 34 7 505 417 FPM 32x</p>	<p>559.040 11 62 7 505 788 5 (E60/61) 1x </p> <p>638.181 11 62 7 505 789 3x </p> <p>638.191 11 62 7 509 677 X5 (E53) 1x </p>	<p>542.430 11 61 7 537 999 5 (E60, E61) 8x </p> <p>572.310 11 61 7 521 181 X5 (E53) 2x </p>	<p>a) 272.520 11 13 7 545 293 ↑ </p> <p>a) 100.141 11 13 7 539 582 ↓ X5 (E53) </p> <p>a) 359.220 11 13 7 506 774 ↓ 5 (E60/61) </p> <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11</p> <p>K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X5 (E53)</p> <p>K:→ 359.180 11 14 7 512 101 SP LD PTFE 100</p>	


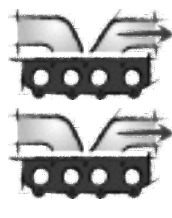








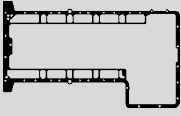


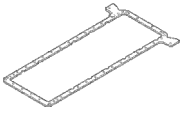


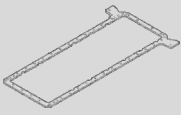



BMW



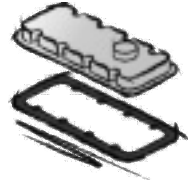
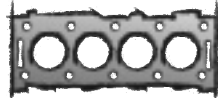
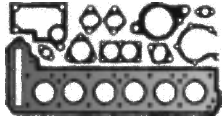
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.440 11 34 0 029 751 FPM 2x 198.770 11 34 7 505 417 FPM 32x</p>	<p>559.040 11 62 7 505 788 1x </p> <p>638.181 11 62 7 505 789 3x </p>	<p>542.430 11 61 7 537 999 8x </p>	<p>a) 272.520 11 13 7 545 293 ↑ </p> <p>a) 359.220 11 13 7 506 774 ↓ 6 (E63/64) 5 (E60/61) 7 (E65/66/67) </p> <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11</p> <p>K:← 656.160 11 14 7 558 914 SP RD PTFE/ACM 45x75x13,5 X5 (E70)</p> <p>K:→ 359.180 11 14 7 512 101 SP LD PTFE 100</p>	
<p>VAS 424.800 FPM 2x 403.730 11 34 2 245 151 FPM 32x</p>	<p>638.181 11 62 7 505 789 3x </p> <p>638.191 11 62 7 509 677 1x </p>		<p>a) 496.242 11 13 7 831 014 ↑ </p> <p>a) 496.250 11 13 1 407 532 ↓ M5 (E39) </p> <p>a) 612.440 ● 11 13 7 830 598 ↓ Z8 (E52) </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 586.676 11 14 1 275 466 A/BS RD FPM 48x65x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 2x 701.289 11 34 1 706 707 FPM 24x</p>	<p>599.077 11 62 1 708 966 12x </p>		<p>a) 817.644 11 13 1 713 703 </p> <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 818.364 ● 11 14 1 713 722 AW/BS RD FPM 55x72x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p> <p>N: 562.939 11 14 1 707 107 AW RD FPM 28x40x7 2x</p>	

BMW



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 714.190 11 34 0 032 548 2x</p>	<p>698.970 11 62 7 833 278 10x</p> 	<p>727.920 13 54 7 834 023 10x</p> 	<p>a) 000.162 11 13 7 836 361</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 050.260 11 14 2 249 532 AS RD PTFE/ACM 48x65x10</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 2x</p> <p>701.289 11 34 1 706 707 FPM 24x</p>	<p>550.830 11 62 1 704 539 8x</p>  <p>550.840 11 62 1 704 540 4x</p> 		<p>a) 817.644 11 13 1 713 703</p>  <p>a) 584.480 ● 11 13 1 741 117 ↓</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 818.364 ● 11 14 1 713 722 AW/BS RD FPM 55x72x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p> <p>N: 562.939 11 14 1 707 107 AW RD FPM 28x40x7 2x</p>	
<p>VAS 825.050 11 34 9 059 172 FPM 2x</p> <p>701.289 11 34 1 706 707 FPM 24x</p>	<p>599.077 11 62 1 708 966 12x</p> 		<p>a) 817.644 11 13 1 713 703</p>  <p>b) 110.906 07 11 9 963 151 CU A 12x17x1,5</p>	<p>K:← 818.364 ● 11 14 1 713 722 AW/BS RD FPM 55x72x10</p> <p>K:→ 818.399 11 14 1 713 730 A/BS LD FPM 100x125x13</p> <p>N: 562.939 11 14 1 707 107 AW RD FPM 28x40x7 2x</p>	
<p>VAS 199.430 11 34 0 030 707 FPM 2x</p> <p>198.770 11 34 7 505 417 FPM 48x</p>	<p>638.181 11 62 7 505 789 6x</p> 		<p>a) 844.800 11 13 7 500 006</p>  <p>a) 359.220 11 13 7 506 774 ↓</p>  <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11</p> <p>K:→ 359.180 11 14 7 512 101 SP LD PTFE 100</p>	

BMW


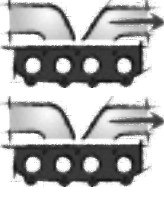






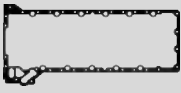



N74 B60 A

12 Cyl. **5972 ccm**
Cyl. 89,0 Ø

760 i (F01-F04)
09/2009 →

BMW

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 199.430 11 34 0 030 707 FPM 2x</p> <p>198.770 11 34 7 505 417 FPM 48x</p>			<p>a) 475.380 11 13 7 578 305 ↑ </p> <p>a) 492.651 11 13 7 578 304 ↓ </p> <p>b) 122.505 07 11 9 963 308 CU A 18x22x1,5</p>	<p>K:← 359.260 11 14 7 647 380 ASW RD PTFE/ACM 45x75x11</p>	

CHEVROLET/DAEWOO



CHEVROLET/ DAEWOO	ccm	kW	→	→	→	→
Alero	4	2198	104	12/2001	09/2004	L61 454
Aranos	4	1498	66	01/1995	11/1997	V15L 438
Aranos	4	1796	70	01/1995	11/1997	Y18L 448
Aranos	4	1998	77	01/1995	11/1997	C20LE 450
Aranos	4	1998	81	01/1995	11/1997	C20LE 450
Aveo	4	1150	53	03/2006	12/2007	LY4 432
Aveo	4	1150	56	01/2007		LY4 432
Aveo	4	1229	51	03/2011		A 12 XEL 432
Aveo	4	1229	63	03/2011		A 12 XER 432
Aveo	4	1248	55	07/2011		LDV 434
Aveo	4	1248	70	07/2011		LSF 434
Aveo	4	1364	103	08/2013		LUJ 436 LUV
Aveo	4	1398	74	03/2011		A 14 XER 436
Aveo	4	1399	69	03/2006	12/2007	L14 438
Aveo	4	1399	74	04/2008		A 14 XER 436 F14D4 438
Aveo	4	1498	62	01/2005		F15S3 440 LX6
Aveo	4	1598	77	09/2003		LXV 442 444
Aveo	4	1598	76	05/2005		F16D3 442 LXV 444
Aveo	4	1598	85	03/2011		F16D4 442
Aveo	4	1598	88	06/2011		F16D4 442
Brougham	4	1998	85	09/1991	12/1995	C20LE 450
Captiva	4	1991	93	10/2006		Z 20 S 450
Captiva	4	1991	110	10/2006		Z 20 S 450
Captiva	4	2384	126	12/2009		LE5 454 LE9
Captiva	4	2384	124	01/2011		LE9 454
Captiva	4	2384	136	01/2011		LE9 454 LEA 456
Captiva	4	2384	123	03/2011		A 24 XE 454 LE5
Captiva	4	2384	134	01/2012		LEA 456
Captiva	4	2405	100	06/2006		Z 24 SED 456
Captiva	4	2405	103	12/2006		Z 24 SED 456
Cielo	4	1498	66	06/1994	07/1998	V15L 438
Cielo	4	1498	55	04/1995	07/1997	Y15L 440
Cobalt	4	2198	108	04/2004		L61 454

CHEVROLET/ DAEWOO	ccm	kW	→	→	→	→
Combo	4	1688	44	04/2001		Y 17 DTL 444
Corsa	4	1686	44	08/2000	07/2002	Y 17 DTL 444
Cruze	4	1328	61	07/2000	09/2008	M13A 434
Cruze	4	1362	103	06/2012		LUJ 436
Cruze	4	1364	103	09/2010		A 14 NET 436 LUJ LUV
Cruze	4	1398	74	07/2013		A 14 XER 436 LDD
Cruze	4	1598	80	05/2009		F16D3 442 LXT 444 LXV
Cruze	4	1598	83	05/2009		F16D4 442
Cruze	4	1598	91	05/2009		F16D4 442 LDE
Cruze	4	1598	86	12/2012		F16D4 442 LDE
Cruze	4	1598	89	12/2012		F16D4 442
Cruze	4	1686	96	01/2012		LUD 444
Cruze	4	1686	81	08/2013		A 17 DTE 444
Cruze	4	1796	104	05/2009		2H0 446 F18D4
Cruze	4	1796	103	11/2009		F18D4 446 LUW
Cruze	4	1796	106	01/2011		LUW 446
Cruze CDI	4	1991	90	05/2009		Z 20 S1 450
Cruze CDI	4	1991	92	05/2009		Z 20 S1 450
Cruze CDI	4	1991	110	05/2009		Z 20 S1 450
Damas	3	796	28	03/1995	07/1998	F8B 432
Damas	3	797	29	03/1995	07/1998	F8B 432
Damas	4	797	29	03/1995	07/1998	F8A 432
Epica	4	1991	110	01/2007		Z 20 S 450
Epica	4	1998	94	01/2005	12/2006	C 20 SED 452
Equinox	4	2384	136	09/2009		LAF 456 LEA
Espero	4	1498	65	10/1993	09/1994	A15MF 438
Espero	4	1498	66	02/1995	06/1999	A15MF 438
Espero	4	1498	55	10/1997	08/1999	A15F 440
Espero	4	1796	66	02/1995	09/1999	C18LE 446
Espero	4	1796	70	02/1995	06/1999	C18LE 446
Espero	4	1998	74	10/1991	09/1993	C20LZ 450
Espero	4	1998	81	10/1993	09/1994	C20LE 450

CHEVROLET/DAEWOO



CHEVROLET/ DAEWOO	ccm	kW	→	→	→	→
Espero	4	1998	77	02/1995	06/1999	C20LE 450
Evanda	4	1998	96	08/2002		X 20 SED 452
Gentra	4	1399	69	05/2003		F14D3 438
HHR	4	2198	108	01/2006	12/2011	L61 454
HHR	4	2384	128	01/2006	12/2011	LE5 454
HHR	4	2384	125	10/2007	12/2011	LE5 454
Kalos	4	1399	61	09/2002		F14S3 438
Kalos	4	1399	69	04/2003		F14D3 438
Kalos	4	1498	62	11/2002	12/2004	F15S 440
Labo	4	797	29	03/1995	07/1998	F8A 432
Lacetti	4	1399	70	02/2004		F14D3 438
Lacetti	4	1598	78	06/1999	07/2003	A16DMS 442
Lacetti	4	1598	80	03/2005		F16D3 442
Lacetti	4	1796	70	04/1997	05/1999	C18LE 446
Lacetti	4	1796	67	03/2005	12/2009	F18D2 446
Lacetti	4	1796	89	08/2005		F18D3 446
Lacetti	4	1799	90	03/2005		T18SED 448
Lacetti	4	1799	89	08/2005		T18SED 448
Lacetti	4	1991	89	01/2007		Z 20 DM 450
Lacetti	4	1998	98	04/1997	07/2003	X 20 SED 452
Lacetti	4	1998	81	06/1999	07/2003	C20SED 452
Lanos	4	1349	55	05/1997		A 13 SM A14SMS 436
Lanos	4	1498	73	10/1997	06/1999	Y15LS 440
Lanos	4	1498	63	11/2005		A15SMS 440
Lanos	4	1598	78	05/1997		A16DMS 442
Leganza	4	1796	70	06/1997	07/2003	C18LE 446
Leganza	4	1998	98	06/1997	12/2002	X 20 SED 452
Leganza	4	1998	93	07/2000	04/2004	T20SED 452
Leganza	4	2198	100	04/1999	12/2002	T22SED 454
Le Mans	4	1998	72	09/1990	07/1993	C20LE 450
Magnus	4	1998	96	07/1999		X 20 SED 452
Malibu	4	1956	118	04/2012		LBS 448
Malibu	4	2384	126	01/2008	12/2012	LE5 454
Malibu	4	2384	123	01/2012		LE9 454
Malibu	4	2384	125	01/2012		LE9 454
Malibu	4	2384	127	01/2012		LE5 454

CHEVROLET/ DAEWOO	ccm	kW	→	→	→	→
Matiz	3	796	38	03/2005		F8CV 432
MW	4	1328	65	01/2000	12/2010	M13A 434
Nexia	4	1498	52	02/1995	08/1997	G15MF 440
Nexia	4	1498	55	02/1995	08/1997	G15MF 440
Nexia	4	1498	66	02/1995	08/1997	A15MF 438
Nexia	4	1498	44	08/1996	08/1997	G15MF 440
Nexia	4	1498	59	07/2008		Y15L 440
Nexia	4	1796	74	02/1995	06/2008	C18LE 446
Nubira	4	1399	69	10/2003	12/2004	F14D3 438
Nubira	4	1598	78	05/1997		A16DMS LXT 442
Nubira	4	1598	76	07/2000		A16DMS 442
Nubira	4	1598	80	08/2003		F16D3 442
Nubira	4	1796	70	06/2004		C18LE 446
Nubira	4	1796	89	08/2005		F18D3 446
Nubira	4	1799	90	08/2003		T18SED 448
Nubira	4	1991	89	01/2005		Z 20 DM Z 20 S 450
Nubira	4	1998	98	05/1997		X 20 SED 452
Nubira	4	1998	81	06/1999	07/2003	C20SED 452
Nubira	4	1998	93	12/2000		T20SED 452
Orlando	4	1362	103	06/2012		LUJ 436
Orlando	4	1796	104	02/2011		2H0 F18D4 446
Prince	4	1796	76	08/1993	08/1998	C18LE 446
Prince	4	1998	74	08/1992	07/1995	C20LZ 450
Prince	4	1998	85	08/1994	12/1998	C 20 NED C20LE 450
Racer	4	1498	52	03/1995	12/1997	G15MF 440
Rezzo/Tacuma	4	1598	77	09/2000		A16DMS 442
Rezzo/Tacuma	4	1998	94	09/2000		T20SED 452
Rezzo/Tacuma	4	1998	89	09/2001		X 20 SED 452
Royale	4	1998	85	04/1989	08/1993	C 20 NED 450
S10 Blazer	4	2499	81	10/1994	05/2005	4JA1 456
S10 Blazer	4	2799	98	01/2000	12/2005	LJ6 458
S10 Pick-up	4	2776	132	01/2011		LWH 456
S10 Pick-up	4	2776	147	02/2012		XLD28 458
S10 Pick-up	4	2798	97	02/2000	12/2004	4.07 TCA LJ6 458

CHEVROLET/DAEWOO

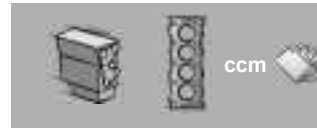


CHEVROLET/DAEWOO

ccm
 kW

S10 Pick-up	4	2799	97	04/2003	12/2005	LJ6	458
S10 Pick-up	4	2799	103	01/2006		LJ6	458
Spark	3	796	38	09/2000	12/2004	F8CV	432
Spark	3	796	37	05/2005		F8CV	432
Spin	4	1229	63	01/2012		A 12 XER	432
Super Saloon	4	1998	85	04/1989	08/1995	C 20 NED	450
Tavera	4	2499	59	05/2004		4JA1-T	456
Tico	3	796	35	02/1995	12/2000	F8C	432
Tosca	4	1991	110	02/2006		Z 20 DMH	450
Trailblazer	4	2499	110	08/2012		LVN	456
Trailblazer	4	2776	132	08/2012		LWH	456
Trailblazer	4	2776	147	07/2014		XLD28	458
Trax	4	1364	103	12/2012		A 14 NET B 14 NET LUJ LUV	436
Trax	4	1598	85	12/2012		F16D4 LDE	442
Trax	4	1686	96	12/2012		LUD	444
Trax	4	1796	103	03/2013		2H0 F18D4	446
Trax	4	1796	106	03/2013		2H0	446
Vectra	4	1598	55	09/1996	12/2005	16 LZ2	440
Volt			111	11/2011		LUU	438
Winstorm	4	2405	103	12/2006		Z 24 XED	456
Winstorm	4	2405	104	12/2006		Z 24 XED	456

CHEVROLET/DAEWOO



16 LZ2	4	1598	440
2H0	4	1796	446
4.07 TCA	4	2798	458
4JA1	4	2499	456
4JA1-T	4	2499	456
A 12 XEL	4	1229	432
A 12 XER	4	1229	432
A 13 SM	4	1349	436
A 14 NET	4	1364	436
A14SMS	4	1349	436
A 14 XER	4	1398	436
A15F	4	1498	440
A15MF	4	1498	438
A15SMS	4	1498	440
A16DMS	4	1598	442
A 17 DTE	4	1686	444
A 24 XE	4	2384	454
B 14 NET	4	1364	436
C18LE	4	1796	446
C20LE	4	1998	450
C20LZ	4	1998	450
C 20 NED	4	1998	450
C20SED	4	1998	452
C 20 SED	4	1998	452
F14D3	4	1399	438
F14D4	4	1399	438
F14S3	4	1399	438
F15S	4	1498	440
F15S3	4	1498	440
F16D3	4	1598	442
F16D4	4	1598	442
F18D2	4	1796	446
F18D3	4	1796	446
F18D4	4	1796	446
F8A	4	797	432
F8B	3	796	432
F8C	3	796	432

F8CV	3	796	432
G15MF	4	1498	440
L14	4	1399	438
L61	4	2198	454
L95	4	1399	438
LAF	4	2384	456
LAT	4	2384	454
LBS	4	1956	448
LDD	4	1398	436
LDE	4	1598	442
LDV	4	1248	434
LE5	4	2384	454
LE9	4	2384	454
LEA	4	2384	456
LJ6	4	2798	458
LLW	4	1991	450
LMN	4	1991	450
LSF	4	1248	434
LUD	4	1686	444
LUJ	4	1364	436
LUK	4	2384	456
LUU	4	1398	438
LUV	4	1364	436
LUW	4	1796	446
LVN	4	2499	456
LWH	4	2776	456
LWN	4	2776	458
LX6	4	1498	440
LXT	4	1598	442
LXV	4	1598	444
LY4	4	1150	432
M13A	4	1328	434
T18SED	4	1799	448
T20SED	4	1998	452
T22SED	4	2198	454
V15L	4	1498	438
X 20 SED	4	1998	452

XLD28	4	2776	458
Y15L	4	1498	440
Y15LS	4	1498	440
Y 17 DTL	4	1686	444
Y18L	4	1796	448
Z 20 DM	4	1991	450
Z 20 DMH	4	1991	450
Z 20 S	4	1991	450
Z 20 S1	4	1991	450
Z 24 SED	4	2405	456
Z 24 XED	4	2405	456

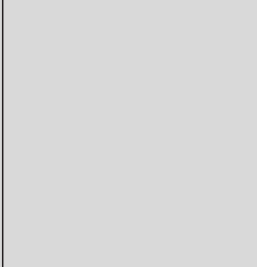
**CHEVROLET/
DAEWOO**




F8B

3 Cyl. **796 ccm**
Cyl. 68,5 Ø


Damas
03/1995 → 07/1998



529.720
11141-78403
1,05 mm \pm 68,5 Ø
1 ▽




828.483



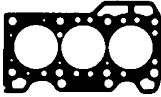
**F8C
F8CV**

3 Cyl. **796 ccm**
Cyl. 68,5 Ø


Matiz
09/1998 →
Spark
09/2000 →
Tico
02/1995 → 12/2000

ES⊕ **176.920**

135.531
11141-78B01
1,60 mm \pm 69,5 Ø



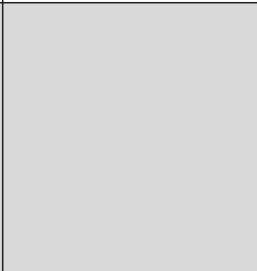

136.271
11189-78B00




F8A

4 Cyl. **797 ccm**
Cyl. 62,0 Ø


Damas
03/1995 → 07/1998
Labo
03/1995 → 07/1998




818.047
63 Ø



ZKS 862.780
M 10x1,25x87



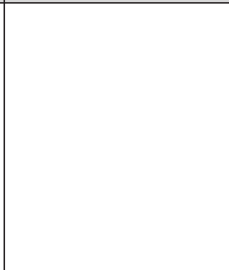
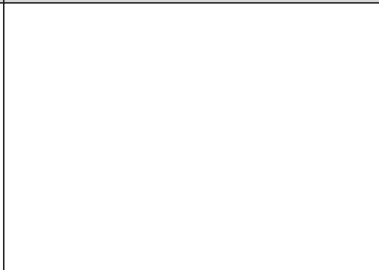
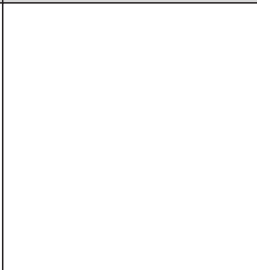
567.191



LY4

4 Cyl. **1150 ccm**
Cyl. 68,5 Ø

Aveo
03/2006 →



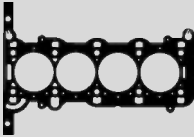
A 12 XEL/XER

4 Cyl. **1229 ccm**
Cyl. 73,4 Ø

Aveo
03/2011 →
Spin
01/2012 →

ES⊕ **744.150**
93168201
→07/2012
CS* **384.560** ●

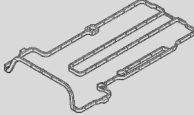
493.141
55562233
0,52 mm \pm 73,9 Ø


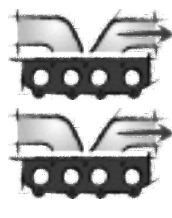











ZKS 751.970
55566811(10x)
M 9x1,25x121



691.370
55561429
→07/2012







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
069.440 FPM 6x				<p>K:← 166.160 94535472 AS RD FPM 32x47x6</p> <p>K:→ 166.180 09283-60005 AS LD VMQ 60x80x8</p> <p>N: 166.160 94535472 AS RD FPM 32x47x6</p>	
166.190 09289-05013 6x	166.240 96353036 	166.210 96352281 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 94535472 AS RD FPM 32x47x6</p> <p>K:→ 166.180 09283-60005 AS LD VMQ 60x80x8</p> <p>N: 166.160 94535472 AS RD FPM 32x47x6 ←</p>	
069.440 FPM 8x				<p>K:← 166.160 94535472 AS RD FPM 32x47x6</p> <p>K:→ 166.180 09283-60005 AS LD VMQ 60x80x8</p> <p>N: 166.160 94535472 AS RD FPM 32x47x6</p>	
166.190 09289-05013 8x			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 94535472 AS RD FPM 32x47x6</p> <p>K:→ 166.180 09283-60005 AS LD VMQ 60x80x8</p> <p>N: 166.160 94535472 AS RD FPM 32x47x6</p>	
476.691 09158057 FPM 16x	809.333 55566925 	690.740 55563660 4x	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 127.610 90571925 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p>	


**CHEVROLET/
DAEWOO**

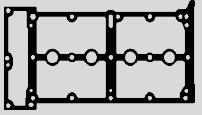


LDV
4 Cyl. **1248 ccm**
Cyl. 69,6 Ø
Aveo
07/2011 →




ES⊕ **431.401**

CS* **452.150**


076.345
93190373
 0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø
076.355
93190374
 0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗
076.405
93190375
 0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗

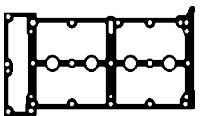
ZKS 374.240
93177254(10x)
M 10x1,25x119


074.173
12855434


LSF
4 Cyl. **1248 ccm**
Cyl. 69,6 Ø
Aveo
07/2011 →

076.345
93190373
 0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø
076.355
93190374
 0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗
076.405
93190375
 0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗

ZKS 374.240
93177254(10x)
M 10x1,25x119



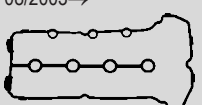
074.173
12855434



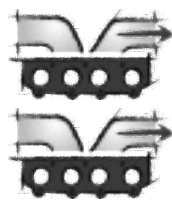







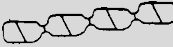




M13A
4 Cyl. **1328 ccm**
Cyl. 78,0 Ø
Cruze
07/2000 → 09/2008
MW
01/2000 → 12/2010


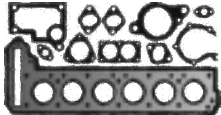
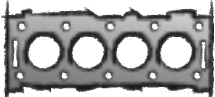

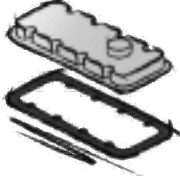



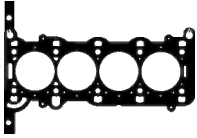

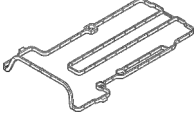
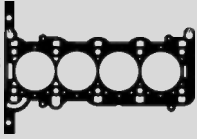

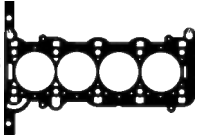

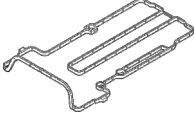
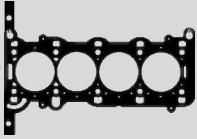

ES⊕ **198.670** ●
→08/2003
Mot. 1047047→
ES⊕ **302.680**
→08/2003
Mot. 1047047→
ES⊕ **747.340**
08/2003→
CS* **747.350**


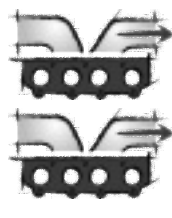












198.680
0,70 mm $\frac{\pm}{\pm}$ 79 Ø


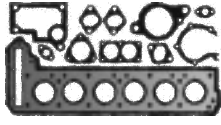
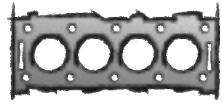

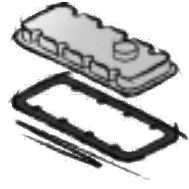
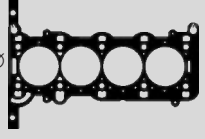

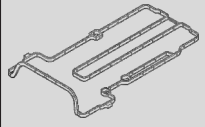





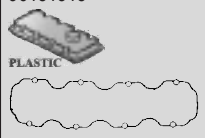


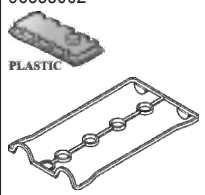


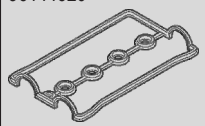

ZKHS 527.260
→08/2003
198.690
→08/2003


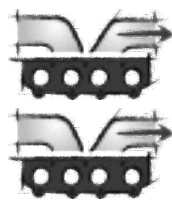







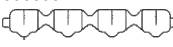






735.700
08/2003→



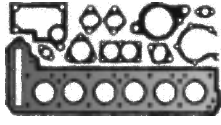
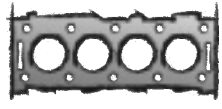

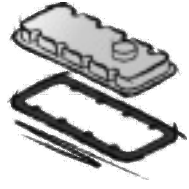



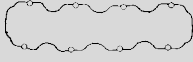






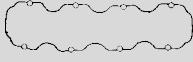


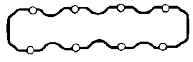
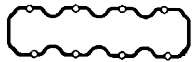
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 FPM</p>	<p>431.310 93177335</p> 	<p>431.180 93177328</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 445.060 93177701 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 93177284 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.320</p>
<p>VAS 445.100 FPM</p>	<p>789.400 55569044</p> 	<p>718.200 93195414 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 445.060 93177701 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 93177284 ASW LD PTFE/ACM 78x100x9</p>	
<p>VAS 137.030 →Mot. 1047046</p> <p>864.110 FPM →Mot. 1047046 16x</p> <p>166.190 09289-05013 Mot. 1047047→ 16x</p>	<p>198.720</p> 	<p>198.700</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 717.710 AS RD FPM 41x53x6</p> <p>K:→ 736.810 AS LD FPM 83x103x8</p>	


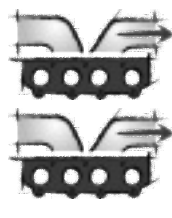
















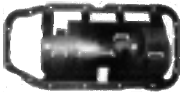
CHEVROLET/ DAEWOO 				
A 13 SM A14SMS 4 Cyl. 1349 ccm Cyl. 76,5 Ø Lanos 05/1997 →			ZKS 820.262 94501001(10x) M 10x1,25x140 	919.497 96181318  PLASTIC 
A 14 NET LUJ LUV 4 Cyl. 1364 ccm Cyl. 72,5 Ø Aveo 08/2013 → Cruze 09/2010 → Orlando 06/2012 → Trax 12/2012 →	ES⊕ 243.970 95507853 →07/2012 CS* 456.270	493.141 55562233 0,52 mm $\frac{1}{4}$ 73,9 Ø 	ZKS 751.970 55566811(10x) M 9x1,25x121 	691.370 55561429 →07/2012 
B 14 NET 4 Cyl. 1364 ccm Cyl. 72,5 Ø Trax 04/2013 →	CS* 456.270	493.141 55562233 0,52 mm $\frac{1}{4}$ 73,9 Ø 	ZKS 751.970 55566811(10x) M 9x1,25x121 	
A 14 XER 4 Cyl. 1398 ccm Cyl. 73,4 Ø Aveo 04/2008 → Cruze 07/2013 →	ES⊕ 744.150 93168201 →07/2012 CS* 691.130	493.141 55562233 0,52 mm $\frac{1}{4}$ 73,9 Ø 	ZKS 751.970 55566811(10x) M 9x1,25x121 	691.370 55561429 →07/2012 
LDD 4 Cyl. 1398 ccm Cyl. 73,4 Ø Cruze 07/2013 →	CS* 691.130	493.141 55562233 0,52 mm $\frac{1}{4}$ 73,9 Ø 	ZKS 751.970 55566811(10x) M 9x1,25x121 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 94580655 FPM 8x</p>	<p>645.710 96181207 90412459 </p>	<p>919.382 96183118 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 440.720 96350161 ASW RD ACM 30x42x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p> <p>N: 702.269 96183314 AW/BS RD VMQ 35x48x7</p>	
<p>476.691 09158057 FPM 16x</p>	<p>132.130 55565348 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 127.610 90571925 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p>	
<p>476.691 09158057 FPM 16x</p>	<p>132.130 55565348 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 127.610 90571925 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p>	
<p>476.691 09158057 FPM 16x</p>	<p>809.333 55566925 </p>	<p>690.740 55563660 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 127.610 90571925 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p>	
<p>476.691 09158057 FPM 16x</p>	<p>809.333 55566925 </p>	<p>690.740 55563660 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 127.610 90571925 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p>	

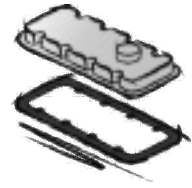
CHEVROLET/ DAEWOO 				
LUU 4 Cyl. 1398 ccm Cyl. 73,4 Ø Volt 11/2011 →		493.141 55562233 0,52 mm $\frac{1}{32}$ 73,9 Ø 	ZKS 751.970 55566811(10x) M 9x1,25x121 	691.370 55561429 →07/2013 
F14D4 4 Cyl. 1399 ccm Cyl. 77,9 Ø Aveo 04/2008 →	ES⊕ 504.200 93190885 CS* 539.690 55568528 OKS 384.360	076.892 93186222 0,65 mm $\frac{1}{32}$ 81,7 Ø 	ZKS 803.060 90412701(10x) M 10x1,25x153 	354.030 55354237 
F14S3 4 Cyl. 1399 ccm Cyl. 77,9 Ø Kalos 09/2002 → Lova 08/2005 →		775.578 96391434 1,30 mm $\frac{1}{16}$ 80,5 Ø 	ZKS 820.262 94501001(10x) M 10x1,25x140 	919.497 96181318 
F14D3 L14 L95 4 Cyl. 1399 ccm Cyl. 77,9 Ø Aveo 05/2003 → 12/2007 Gentra 05/2003 → Kalos 04/2003 → Lacetti 02/2004 → Lova 08/2005 → Nubira 10/2003 →		550.570 96378802 0,65 mm $\frac{1}{32}$ 80 Ø 1 ▽ →12/2005 	ZKS 356.390 94501031 (10x) M 10x1,25x166 	457.250 96353002 PLASTIC 
A15MF V15L 4 Cyl. 1498 ccm Cyl. 76,5 Ø Aranos 01/1995 → 11/1997 Cielo 06/1994 → 07/1998 Espero 10/1993 → 06/1999 Nexia 02/1995 → 08/1997	ES⊕ 453.980 CS* 828.620	068.181 96391435 1,70 mm $\frac{1}{16}$ 	ZKS 356.390 94501031 (10x) M 10x1,25x166 	ZKHS 718.890 068.190 96144620 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 09158057 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 127.610 90571925 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p>	
<p>061.760 24405819 FPM 16x</p>	<p>355.340 12992396 </p>	<p>504.260 55559374 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 056.900 24465791 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 55555805 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 55563374 ASW RD FPM 35x48x7 2x</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 440.720 96350161 ASW RD ACM 30x42x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p> <p>N: 702.269 96183314 AW/BS RD VMQ 35x48x7</p>	
<p>165.560 96353035 FPM 16x</p>	<p>165.590 96350469 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 440.720 96350161 ASW RD ACM 30x42x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p> <p>N: 757.497 94580413 ASW RD FPM 42x56x7 2x</p>	
<p>165.560 96353035 FPM 16x</p>	<p>165.590 96350469 </p>	<p>165.580 96352947 </p>	<p>a) 766.390 90409693 2x  FE </p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 755.141 90501719 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p> <p>N: 757.497 94580413 ASW RD FPM 42x56x7 2x</p>	

<p>CHEVROLET/ DAEWOO</p> 				
<p>A15SMS F15S3 LX6</p> <p>4 Cyl. 1498 ccm Cyl. 76,5 Ø</p> <p>Aveo 01/2005 →</p> <p>Gentra 11/2002 → 04/2005</p> <p>Lacetti 04/1997 → 05/1999</p> <p>Lanos 05/1997 →</p>	<p>ES⊕ 919.500</p>	<p>825.345 90541019 1,80 mm $\frac{1}{16}$ 79,3 Ø</p> 	<p>ZKS 820.262 94501001(10x) M 10x1,25x140</p> 	<p>919.497 96181318</p>  <p>PLASTIC</p> 
<p>G15MF</p> <p>4 Cyl. 1498 ccm Cyl. 76,5 Ø</p> <p>Nexia 02/1995 → 08/1997</p> <p>Racer 03/1995 → 12/1997</p>	<p>ES⊕ 711.830 CS* 828.620</p>	<p>775.578 96391434 1,30 mm $\frac{1}{16}$ 80,5 Ø</p> 	<p>ZKS 820.262 94501001(10x) M 10x1,25x140</p> 	<p>828.564 90354545</p>  <p>AL</p> 
<p>A15F F15S Y15L/LS</p> <p>4 Cyl. 1498 ccm Cyl. 76,5 Ø</p> <p>Cielo 04/1995 → 07/1997</p> <p>Espero 10/1997 → 08/1999</p> <p>Kalos 11/2002 → 12/2004</p> <p>Lanos 10/1997 → 06/1999</p> <p>Nexia 07/2008 →</p>			<p>ZKS 820.262 94501001(10x) M 10x1,25x140</p> 	<p>919.497 96181318</p>  <p>PLASTIC</p> 
<p>16 LZ2</p> <p>4 Cyl. 1598 ccm Cyl. 79,0 Ø</p> <p>Vectra 09/1996 → 12/2005</p>		<p>229.390 ● 1,30 mm $\frac{1}{16}$ 82 Ø</p> 	<p>ZKS 820.458 90444861 (10x) M 11x1,25x140</p> 	<p>023.990 90467661</p>  <p>827.843 638192</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730</p> <p>586.693</p> <p>94580655</p> <p>FPM</p> <p>8x</p>	<p>645.710</p> <p>96181207</p> <p>90412459</p> 	<p>919.382</p> <p>96183118</p> 	<p>a) 036.163</p> <p>Dirko™</p> <p>CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290</p> <p>Dirko™</p> <p>CLP: RU</p> <p>b) 115.100</p> <p>94525114</p> <p>CU A 14x20x1,5</p>	<p>K:← 440.720</p> <p>96350161</p> <p>ASW RD ACM 30x42x7</p> <p>K:→ 590.797</p> <p>96101489</p> <p>A/BS LD FPM 80x98x10</p> <p>N: 702.269</p> <p>96183314</p> <p>AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730</p> <p>586.693</p> <p>94580655</p> <p>FPM</p> <p>8x</p>	<p>645.710</p> <p>96181207</p> <p>90412459</p> 	<p>919.382</p> <p>96183118</p> 	<p>a) 766.390</p> <p>90409693</p>  <p>FE</p>  <p>b) 115.100</p> <p>94525114</p> <p>CU A 14x20x1,5</p>	<p>K:← 755.141</p> <p>90501719</p> <p>ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797</p> <p>96101489</p> <p>A/BS LD FPM 80x98x10</p> <p>N: 702.269</p> <p>96183314</p> <p>AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730</p> <p>586.693</p> <p>94580655</p> <p>FPM</p> <p>8x</p>	<p>645.710</p> <p>96181207</p> <p>90412459</p> 	<p>919.382</p> <p>96183118</p> 	<p>a) 036.163</p> <p>Dirko™</p> <p>CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290</p> <p>Dirko™</p> <p>CLP: RU</p> <p>b) 115.100</p> <p>94525114</p> <p>CU A 14x20x1,5</p>	<p>K:← 440.720</p> <p>96350161</p> <p>ASW RD ACM 30x42x7</p> <p>K:→ 590.797</p> <p>96101489</p> <p>A/BS LD FPM 80x98x10</p> <p>N: 702.269</p> <p>96183314</p> <p>AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730</p> <p>586.693</p> <p>94580655</p> <p>FPM</p> <p>8x</p>	<p>768.104</p> <p>90409644</p> 	<p>829.323</p> <p>90351504</p> 	<p>a) 164.341</p> <p>92061327</p>  <p>b) 115.100</p> <p>94525114</p> <p>CU A 14x20x1,5</p>	<p>K:← 330.736</p> <p>92060272</p> <p>AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770</p> <p>90354378</p> <p>ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269</p> <p>96183314</p> <p>AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711</p> <p>90325573</p> <p>ASW LD FPM/ACM 55x70x8</p> <p>→</p>	

**CHEVROLET/
DAEWOO**



A16DMS

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

- Aveo**
09/2003 →
- Lacetti**
06/1999 → 07/2003
- Lanos**
05/1997 →
- Lova**
08/2005 →
- Nubira**
05/1997 →
- Rezzo/Tacuma**
09/2000 →
- Vivant**
08/2001 →

ES⊕ **454.020**



167.621
96391436
1,40 mm $\frac{1}{16}$ 80,5 Ø



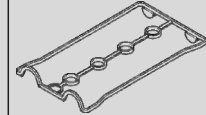
ZKS **356.390**
94501031 (10x)
M 10x1,25x166



ZKHS **174.251**
96351213



457.250
96353002



F16D3

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

- Aveo**
05/2005 →
- Cruze**
05/2009 →
- Gentra**
05/2005 →
- Lacetti**
02/2004 →
- Nexia**
07/2008 →
- Nubira**
07/2003 →

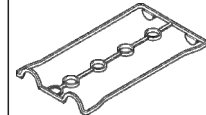
550.570
96378802
0,65 mm $\frac{1}{16}$ 80 Ø
1 ▽
→12/2005



ZKS **356.390**
94501031 (10x)
M 10x1,25x166



457.250
96353002



F16D4

LDE
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

- Aveo**
03/2011 →
- Cruze**
05/2009 →
- Trax**
12/2012 →

ES⊕ **504.200**
93190885
CS* **539.690**
55568528
OKS **384.360**

076.892
93186222
0,65 mm $\frac{1}{16}$ 81,7 Ø



ZKS **803.060**
90412701(10x)
M 10x1,25x153



354.030
55354237



LXT

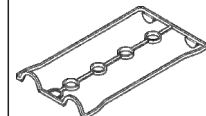
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø


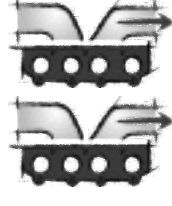












- Cruze**
05/2009 →
- Nubira**
08/2003 → 12/2008

ZKS **356.390**
94501031 (10x)
M 10x1,25x166



457.250
96353002



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>165.560 96353035 FPM 16x</p>	<p>165.590 96350469 </p>	<p>165.580 96352947 Lacetti, Lanos →12/2002</p> <hr/> <p>Nubira </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 440.720 96350161 ASW RD ACM 30x42x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p> <p>N: 757.497 94580413 ASW RD FPM 42x56x7 2x</p>	
<p>165.560 96353035 FPM 16x</p>	<p>165.590 96350469 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 440.720 96350161 ASW RD ACM 30x42x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p> <p>N: 757.497 94580413 ASW RD FPM 42x56x7 2x</p>	
<p>061.760 24405819 FPM 16x</p>	<p>355.340 12992396 </p>	<p>504.260 55559374 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 056.900 24465791 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 55555805 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 55563374 ASW RD FPM 35x48x7 2x</p>	
<p>165.560 96353035 FPM 16x</p>	<p>165.590 96350469 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 440.720 96350161 ASW RD ACM 30x42x7</p> <p>K:→ 590.797 96101489 A/BS LD FPM 80x98x10</p> <p>N: 757.497 94580413 ASW RD FPM 42x56x7 2x</p>	

**CHEVROLET/
DAEWOO**



LXV
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø
Aveo
09/2003 →
Cruze
05/2009 →

ES⊕ **504.200**
93190885
CS* **545.820**
93190886
→07/2007
CS* **539.690**
55568528
08/2007→
OKS **384.360**
08/2007→

076.892
93186222
0,65 mm $\frac{\pm}{\pm}$ 81,7 Ø




ZKS 803.060
90412701(10x)
M 10x1,25x153



354.030
55354237



**A 17 DTE
LUD**
4 Cyl. **1686 ccm**
Cyl. 79,0 Ø
Cruze
01/2012 →
Trax
12/2012 →

ES⊕ **367.050**

CS* **724.360**

158.352
97376212
0,95 mm $\frac{\pm}{\pm}$
1 ▽



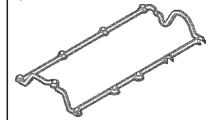
158.382
97376213
1,00 mm $\frac{\pm}{\pm}$
2 ▽



158.412
97376214
1,05 mm $\frac{\pm}{\pm}$
3 ▽




477.390
98014758
↑




809.400
97313965
↓
FE




Y 17 DTL
4 Cyl. **1686 ccm**
Cyl. 79,0 Ø
Combo
04/2001 →
Corsa
08/2000 → 07/2002


ES⊕ **486.080**

CS* **373.120**

809.710
97370797
 0,630 mm
→
0,696 mm
1,35 mm $\frac{\pm}{\pm}$ 80,5 Ø
1 ⊗



809.750
97370798
 0,697 mm
→
0,763 mm
1,40 mm $\frac{\pm}{\pm}$ 80,5 Ø
2 ⊗



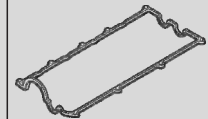
809.760
97370799
 0,764 mm
→
0,830 mm
1,45 mm $\frac{\pm}{\pm}$ 80,5 Ø
3 ⊗



ZKS 803.050
94320618 (10x)
M 12x1,5x102


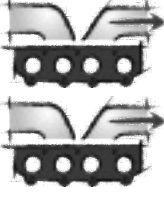


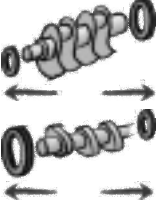









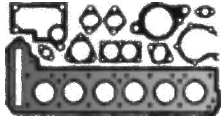
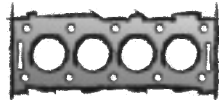

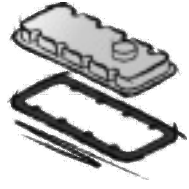


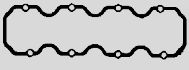


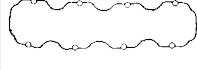
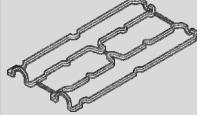



492.100
97183007
ACM


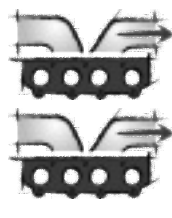










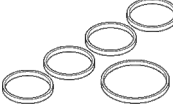



239.560
97183468
↓
FE



					
<p>061.760 24405819 FPM 16x</p>	<p>355.340 12992396</p> 	<p>504.260 55559374</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 056.900 24465791 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 55555805 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 55563374 ASW RD FPM 35x48x7 2x</p>	
<p>VAS 424.800 FPM</p> <p>403.730 90410741 FPM 16x</p>	<p>076.971 97385827 2x</p> 	<p>366.940 55571946</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 733.240 94468654 AS RD FPM 40x52x6</p> <p>K:→ 733.070 94327063 AS LD FPM 87x100x8</p> <p>N: 763.918 90322669 AW/BS RD FPM 38x50x8</p>	<p>TLS 895.670</p>
<p>VAS 424.800 FPM</p> <p>403.730 90410741 FPM 16x</p>	<p>430.410 97219444</p> 	<p>081.700 97232208</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 733.240 94468654 AS RD FPM 40x52x6</p> <p>K:→ 733.070 94327063 AS LD FPM 87x100x8</p> <p>N: 763.918 90322669 AW/BS RD FPM 38x50x8</p>	<p>TLS 736.930</p>

CHEVROLET/ DAEWOO 				
C18LE 4 Cyl. 1796 ccm Cyl. 84,8 Ø Espero 02/1995 → 09/1999 Lacetti 04/1997 → 05/1999 Leganza 06/1997 → 07/2003 Nexia 02/1995 → 06/2008 Nubira 06/2004 → Prince 08/1993 → 08/1998	ES⊕ 702.367 90397808 CS* 702.294 90397689	828.913 90409570 1,30 mm $\frac{1}{2}$ 86,3 Ø 	ZKS 820.458 90444861 (10x) M 11x1,25x140 	827.843 638192 
F18D2 4 Cyl. 1796 ccm Cyl. 80,5 Ø Lacetti 03/2005 → 12/2009			ZKS 820.262 94501001(10x) M 10x1,25x140 	919.497 96181318  PLASTIC 
F18D3 4 Cyl. 1796 ccm Cyl. 81,6 Ø Lacetti 08/2005 → Nubira 08/2005 →				127.580 90573498  476.820 90411826 ACM 10x14x2 10x
2H0 LUW F18D4 4 Cyl. 1796 ccm Cyl. 80,5 Ø Cruze 05/2009 → Orlando 02/2011 → Trax 03/2013 →	ES⊕ 354.010 93186911 CS* 353.830 93186910 OKS 384.360	076.892 93186222 0,65 mm $\frac{1}{2}$ 81,7 Ø 	ZKS 803.060 90412701(10x) M 10x1,25x153 	354.030 55354237 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730</p> <p>586.693</p> <p>94580655</p> <p>FPM</p> <p>8x</p>	<p>768.104</p> <p>90409644</p> 	<p>834.262</p> <p>92060514</p> <p>90200921</p> 	<p>a) 702.331</p> <p>90194295</p>  <p>b) 115.100</p> <p>94525114</p> <p>CU A 14x20x1,5</p>	<p>K:← 330.736</p> <p>92060272</p> <p>AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770</p> <p>90354378</p> <p>ASW LD FPM/ACM 90x104x11</p> <p>N: 694.711</p> <p>90325573</p> <p>ASW LD FPM/ACM 55x70x8</p> <p>→</p> <p>N: 702.269</p> <p>96183314</p> <p>AW/BS RD VMQ 35x48x7</p> <p>←</p>	
			<p>a) 036.163</p> <p>Dirko™</p> <p>CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290</p> <p>Dirko™</p> <p>CLP: RU</p> <p>b) 115.100</p> <p>94525114</p> <p>CU A 14x20x1,5</p>	<p>K:← 440.720</p> <p>96350161</p> <p>ASW RD ACM 30x42x7</p> <p>K:→ 590.797</p> <p>96101489</p> <p>A/BS LD FPM 80x98x10</p> <p>N: 702.269</p> <p>96183314</p> <p>AW/BS RD VMQ 35x48x7</p>	
<p>VAS 424.800</p> <p>FPM</p> <p>403.730</p> <p>90410741</p> <p>FPM</p> <p>16x</p>			<p>a) 036.163</p> <p>Dirko™</p> <p>CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290</p> <p>Dirko™</p> <p>CLP: RU</p> <p>b) 115.100</p> <p>94525114</p> <p>CU A 14x20x1,5</p>	<p>K:→ 590.797</p> <p>96101489</p> <p>A/BS LD FPM 80x98x10</p> <p>N: 702.269</p> <p>96183314</p> <p>AW/BS RD VMQ 35x48x7</p> <p>2x</p>	
<p>061.760</p> <p>24405819</p> <p>FPM</p> <p>16x</p>	<p>355.340</p> <p>12992396</p> 	<p>AAS 207.210</p>  <p>434.350</p> <p>93185729</p> 	<p>a) 036.163</p> <p>Dirko™</p> <p>CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290</p> <p>Dirko™</p> <p>CLP: RU</p> <p>b) 274.410</p> <p>M 14x1,5</p> <p>b) 476.750</p> <p>FPM RD 18x22x2</p>	<p>K:← 056.900</p> <p>24465791</p> <p>A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840</p> <p>55555805</p> <p>SP LD PTFE/ACM 80x98</p> <p>N: 353.990</p> <p>55563374</p> <p>ASW RD FPM 35x48x7</p> <p>2x</p>	

**CHEVROLET/
DAEWOO**



Y18L
4 Cyl. **1796 ccm**
Cyl. 84,8 Ø
Aranos
01/1995 → 11/1997

ES⊕ **702.286**
CS* **702.294**
90397689

828.913
90409570
1,30 mm $\frac{\pm}{\pm}$ 86,3 Ø



ZKS 820.458
90444861 (10x)
M 11x1,25x140



827.843
638192



T18SED
4 Cyl. **1799 ccm**
Cyl. 81,6 Ø
Lacetti
08/2003 →
Nubira
07/2003 →
Tosca
02/2006 →

CS* **712.480**
92061971

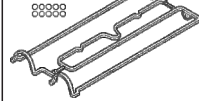
645.842
90411937
1,30 mm $\frac{\pm}{\pm}$ 83 Ø



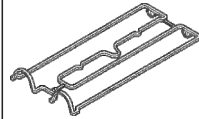
ZKS 803.010
90466480 (10x)
M 11x1,25x105



ZKHS 058.880



495.770
90501944



212.610
90411826
10x



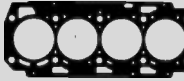
LBS
4 Cyl. **1956 ccm**
Cyl. 83,0 Ø
Malibu
04/2012 →

ES⊕ **789.720**



CS* **898.130**

457.812
55574904
 0,110 mm
→
0,230 mm



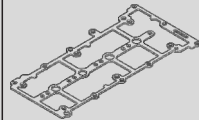
0,95 mm $\frac{\pm}{\pm}$
457.822
55574905
 0,231 mm
→
0,330 mm


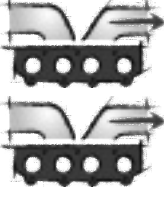



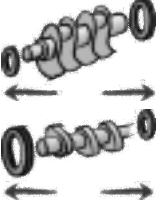







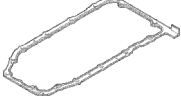



1,05 mm $\frac{\pm}{\pm}$
1 ⊗
457.832
55574906
 0,331 mm
→
0,425 mm
1,15 mm $\frac{\pm}{\pm}$
2 ⊗

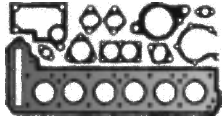


743.380
55577629



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 94580655 FPM 8x</p>	<p>768.104 90409644 </p>	<p>829.323 90351504 </p>	<p>a) 702.331 90194295 </p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8 K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11 N: 694.711 90325573 ASW LD FPM/ACM 55x70x8 → N: 702.269 96183314 AW/BS RD VMQ 35x48x7 ←</p>	
<p>VAS 424.800 FPM 403.730 90410741 FPM 16x</p>	<p>735.370 92063157 </p>	<p>645.910 90412459 </p>	<p>a) 410.050 90467759 ↑ </p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8 K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11 N: 702.269 96183314 AW/BS RD VMQ 35x48x7 2x</p>	
<p>506.550 FPM 16x</p>	<p>743.450 55566281 </p>	<p>AAS 340.470 55580012</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 359.300 A 14x26x1,5</p>	<p>K:← 069.590 93180737 AW/BS RD FPM 31x41x7 K:→ 199.191 93178503 SP LD FPM 93x12 N: 434.500 93178980 A/BS RD FPM 30x45x7</p>	<p>TLS 897.840</p>

**CHEVROLET/
DAEWOO**



**LLW
LMN
Z 20 DM/DMH/S/S1**

4 Cyl. 1991 ccm
Cyl. 83,0 Ø

Captiva
10/2006 →
Cruze CDI
05/2009 →
Epica
01/2007 →
Lacetti
01/2007 →
Nubira
01/2005 →
Tosca
02/2006 →

ES⊕ **736.630**



CS* **690.500**

531.450

96440163

1,10 mm $\frac{\pm}{\text{mm}}$

84 Ø

1 ▽

531.460

96440164

1,20 mm $\frac{\pm}{\text{mm}}$

84 Ø

2 ▽

531.470

96440165

1,30 mm $\frac{\pm}{\text{mm}}$

84 Ø

3 ▽

539.440

96440309



**C 20 NED
C20LE**

4 Cyl. 1998 ccm
Cyl. 86,0 Ø

Aranos
01/1995 → 11/1997
Brougham
09/1991 → 12/1995
Espero
10/1993 → 06/1999
Le Mans
09/1990 → 07/1993
Prince
08/1994 → 12/1998
Royale
04/1989 → 08/1993
Super Saloon
04/1989 → 08/1995

S⊕* **729.990**

ES⊕ **702.383**

90397690

CS* **702.294**

90397689

646.370

92060517

1,30 mm $\frac{\pm}{\text{mm}}$

87,5 Ø

ZKS 820.458

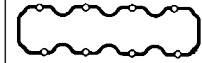
90444861 (10x)

M 11x1,25x140



827.843

638192



C20LZ

4 Cyl. 1998 ccm
Cyl. 86,0 Ø

Espero
10/1991 → 09/1993
Prince
08/1992 → 07/1995

CS* **702.294**

90397689

646.370

92060517

1,30 mm $\frac{\pm}{\text{mm}}$

87,5 Ø

ZKS 820.458

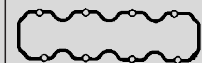
90444861 (10x)


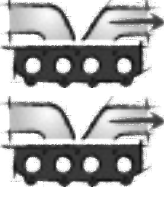


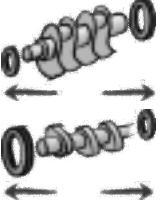

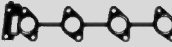
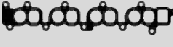


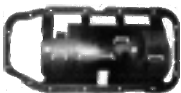
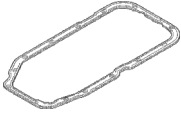


M 11x1,25x140



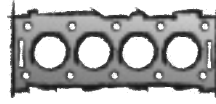
827.843

638192



					
<p>574.330 96440146 16x</p>	<p>584.280 96440364</p> 	<p>373.580 96440379</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 583.050 96440222 AS RD FPM 32x45x6</p> <p>K:→ 584.930 96440233 AS LD FPM 98x114x8</p> <p>N: 583.030 96440161 AS RD FPM 36x50x8</p>	
<p>VAS 216.730 586.693 94580655 FPM 8x</p>	<p>768.104 90409644</p> 	<p>834.262 92060514 90200921</p> 	<p>a) 164.341 92061327</p>  <p>a) 702.331 90194295</p>  <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11</p> <p>N: 694.711 90325573 ASW LD FPM/ACM 55x70x8 →</p> <p>N: 702.269 96183314 AW/BS RD VMQ 35x48x7 ←</p>	
<p>VAS 216.730 586.693 94580655 FPM 8x</p>	<p>768.104 90409644</p> 		<p>a) 164.341 92061327</p>  <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11</p> <p>N: 694.711 90325573 ASW LD FPM/ACM 55x70x8</p> <p>N: 702.269 96183314 AW/BS RD VMQ 35x48x7</p>	

**CHEVROLET/
DAEWOO**



**C 20 SED
C20SED**

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Epica
01/2005 → 12/2006
Lacetti
06/1999 → 07/2003
Nubira
06/1999 → 07/2003

CS* **712.480**
92061971

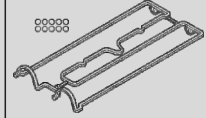
467.593
09129040
1,30 mm $\frac{1}{16}$ 87 Ø



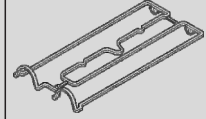
ZKS 803.010
90466480 (10x)
M 11x1,25x105



ZKHS 058.880



495.770
90501944



212.610
90411826
10x



T20SED

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Epica
01/2005 → 12/2006
Leganza
07/2000 → 04/2004
Nubira
12/2000 →
Rezzo/Tacuma
09/2000 →
Vivant
01/2005 →

CS* **712.480**
92061971

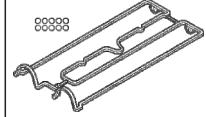
467.593
09129040
1,30 mm $\frac{1}{16}$ 87 Ø



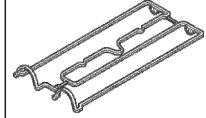
ZKS 803.010
90466480 (10x)
M 11x1,25x105



ZKHS 058.880



495.770
90501944



212.610
90411826
10x



X 20 SED

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Evanda
08/2002 →
Lacetti
04/1997 → 07/2003
Leganza
06/1997 → 12/2002
Magnus
07/1999 →
Nubira
05/1997 →
Rezzo/Tacuma
09/2001 →
Vivant
08/2000 →

ES⊕ **304.000**
CS* **712.480**
92061971

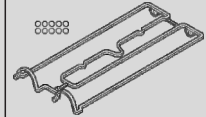
467.593
09129040
1,30 mm $\frac{1}{16}$ 87 Ø



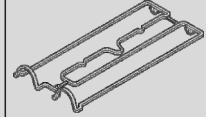
ZKS 803.010
90466480 (10x)
M 11x1,25x105



ZKHS 058.880


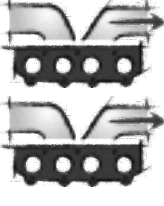










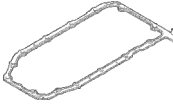


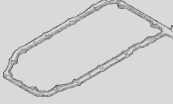



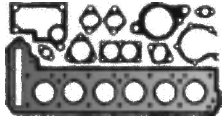
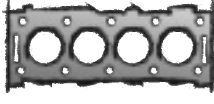

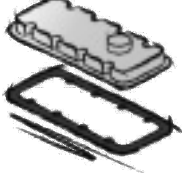


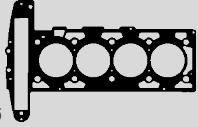




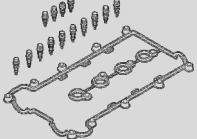




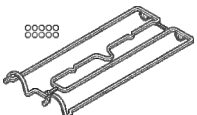
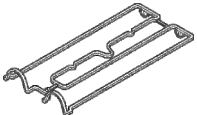

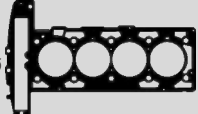

495.770
90501944


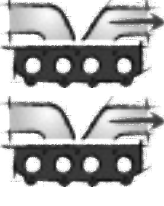







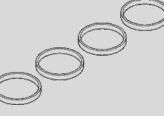






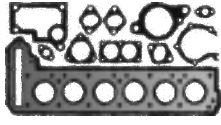
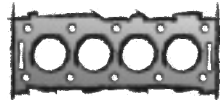

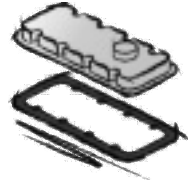


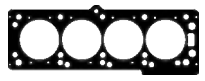

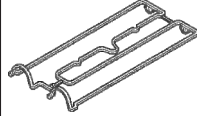


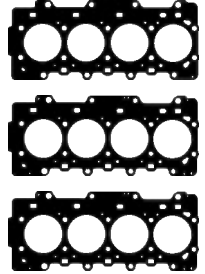

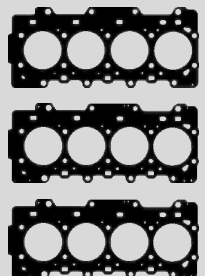
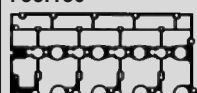
212.610
90411826
10x


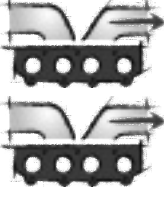















			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 90410741 FPM 16x</p>	<p>735.370 92063157 </p>	<p>645.910 90412459 </p>	<p>a) 410.050 90467759 ↑ </p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8 K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11 N: 702.269 96183314 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 424.800 FPM 403.730 90410741 FPM 16x</p>		<p>645.910 90412459 </p>	<p>a) 410.050 90467759 ↑ </p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8 K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11 N: 702.269 96183314 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 424.800 FPM 403.730 90410741 FPM 16x</p>	<p>834.793 90411887 </p>	<p>645.910 90412459 </p>	<p>a) 410.050 90467759 ↑ </p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8 K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11 N: 702.269 96183314 AW/BS RD VMQ 35x48x7 2x</p>	

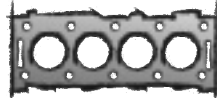
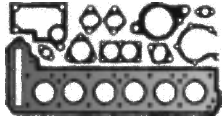
<p>CHEVROLET/ DAEWOO</p> 				
<p>L61</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Alero 12/2001 → 09/2004</p> <p>Cobalt 04/2004 →</p> <p>HHR 01/2006 → 12/2011</p>	<p>ES⊕ 263.570 09194778 →11144979</p>  <p>AL</p> <p>ES⊕ 081.500 93181942 11144980→</p>  <p>PLASTIC</p> <p>CS* 382.130 93177890</p>	<p>807.801 24444091 24443291 09194113 0,50 mm ± 87,3 Ø</p> 	<p>ZKS 257.910 90537691 (10x) M 11x1,5x162</p> 	<p>ZKHS 007.041 →11144979</p>  <p>AL</p>  <p>ZKHS 428.750 11144980→</p>  <p>PLASTIC</p>  <p>880.342 55560688 11144980→</p>  <p>PLASTIC</p> 
<p>T22SED</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Leganza 04/1999 → 12/2002</p>	<p>CS* 712.480 92061971</p>	<p>467.593 09129040 1,30 mm ± 87 Ø</p> 	<p>ZKS 803.010 90466480 (10x) M 11x1,25x105</p> 	<p>ZKHS 058.880</p>  <p>495.770 90501944</p>  <p>212.610 90411826 10x</p> 
<p>A 24 XE LAT LE5 LE9</p> <p>4 Cyl. 2384 ccm Cyl. 88,0 Ø</p> <p>Captiva 12/2009 →</p> <p>HHR 01/2006 → 12/2011</p> <p>Malibu 01/2008 →</p>		<p>494.220 12597769 0,64 mm ± 89,4 Ø</p> 	<p>ZKS 257.910 90537691 (10x) M 11x1,5x162</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 538.080 FPM 007.030 90537241 FPM 16x</p>	<p>124.372 90537696 </p>	<p>AAS 007.051 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 056.130 FPM RD 10,8x20,8x2,6</p>	<p>K:← 127.610 90571925 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11</p>	
<p>VAS 424.800 FPM 403.730 90410741 FPM 16x</p>		<p>645.910 90412459 </p>	<p>a) 410.050 90467759 ↑ </p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 96183314 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 538.080 FPM 007.030 90537241 FPM 16x</p>	<p>493.940 12622668 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 056.130 FPM RD 10,8x20,8x2,6</p>		

CHEVROLET/ DAEWOO 				
LAF LEA LUK 4 Cyl. 2384 ccm Cyl. 88,0 Ø Captiva 01/2011 → Equinox 09/2009 →		514.960 12611196 0,64 mm $\frac{+}{-}$ 89 Ø	ZKS 257.910 90537691 (10x) M 11x1,5x162 	
Z 24 SED/XED 4 Cyl. 2405 ccm Cyl. 87,5 Ø Captiva 06/2006 → Winstorm 12/2006 →	ES⊕ 789.820 92067899 CS* 451.150 92061971 	538.030 93303938 	ZKS 803.010 90466480 (10x) M 11x1,25x105 	495.770 90501944  476.820 90411826 ACM 10x14x2 10x
4JA1 4JA1-T 4 Cyl. 2499 ccm Cyl. 93,0 Ø S10 Blazer 10/1994 → 05/2005 Tavera 05/2004 →		473.290  0,813 mm → 0,859 mm 1,55 mm $\frac{+}{-}$ 94,5 Ø 2 ▽ 473.320  0,859 mm → 0,914 mm 1,60 mm $\frac{+}{-}$ 94,5 Ø 3 ▽		
LVN 4 Cyl. 2499 ccm Cyl. 92,0 Ø Trailblazer 08/2012 →		689.726 1,32 mm $\frac{+}{-}$ 690.396 1,42 mm $\frac{+}{-}$ 1 ⊗ 690.426 1,52 mm $\frac{+}{-}$ 2 ⊗ 		753.130 
LWH 4 Cyl. 2776 ccm Cyl. 94,0 Ø S10 Pick-up 01/2011 → Trailblazer 08/2012 →		689.726 1,32 mm $\frac{+}{-}$ 690.396 1,42 mm $\frac{+}{-}$ 1 ⊗ 690.426 1,52 mm $\frac{+}{-}$ 2 ⊗ 		753.130 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 538.080 FPM 007.030 90537241 FPM 16x</p>	<p>493.940 12622668 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 056.130 FPM RD 10,8x20,8x2,6</p>		
<p>VAS 424.800 FPM 403.730 90410741 FPM 16x</p>	<p>735.370 92063157 </p>	<p>574.100 92067385 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 94525114 CU A 14x20x1,5</p>	<p>K:← 330.736 92060272 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 90354378 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 96183314 AW/BS RD VMQ 35x48x7 2x</p>	
				<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>N: 440.760 AW/B RD FPM 40x56x7</p>	
	<p>788.850 </p>		<p>a) 690.531 </p>	<p>N: 135.151 A WD FPM 30x47x7 2x</p>	
	<p>788.850 </p>		<p>a) 690.531 </p>	<p>N: 135.151 A WD FPM 30x47x7 2x</p>	

**CHEVROLET/
DAEWOO**



**LWN
XLD28**

4 Cyl. **2776 ccm**
Cyl. 94,0 Ø

S10 Pick-up
02/2012 →
Trailblazer
07/2014 →

137.681

1,20 mm $\frac{1}{2}$ 95 Ø
1 ⊗



137.761

1,30 mm $\frac{1}{2}$ 95 Ø
2 ⊗



ZKS 906.110
M 14x1,5x155



**4.07 TCA
LJ6**

4 Cyl. **2798 ccm**


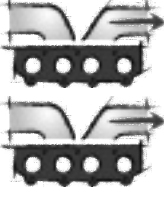











S10 Blazer
01/2000 → 12/2005
S10 Pick-up
02/2000 →

ES⊕ **655.290**

181.460
1,40 mm $\frac{1}{2}$



542.050

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>305.400</p> 	<p>305.410</p> 	<p>a) 137.771</p> <p>a) 328.572</p> <p>↓</p>		<p>TLS 302.530</p>
<p>472.240</p> <p>FPM</p> <p>12x</p>	<p>381.130</p> <p>4x</p> 	<p>582.850</p> 	<p>a) 582.840</p>  <p>b) 813.133</p> <p>CU C 22x29x2</p>		

CHRYSLER/DODGE/JEEP



CHRYSLER/ DODGE/JEEP	ccm	kW	→	→	→	→
300 C	8	5654	250	09/2004	12/2010	EZH 478
300 C CRD	6	2987	160	09/2005	11/2012	EXL 478
300 C CRD	6	2987	155	11/2010	11/2012	EXL 478
Caliber CRD	4	1968	103	06/2006		ECE 466 468
Challenger	8	5654	280	01/2010		EZC 478
Challenger SRT8	8	6424	346	08/2011		ESH 480
Cherokee CRD	4	2499	105	09/2001	01/2008	R 425 DOHC 472
Cherokee CRD	4	2777	130	05/2008		ENS 476
Cherokee CRD	4	2777	147	01/2010		ENS 476
Cherokee TD	4	2068	64	10/1984	09/2001	J8S 470
Cherokee TD	4	2068	59	10/1986	09/1992	J8S 470 J8S 742
CJ5 - CJ8	4	1995	63	01/1983	12/1987	J5R-800 468
CJ5 - CJ8 Diesel	4	2068	44	01/1983	12/1987	J8S-800 470
Comanche TD	4	2068	63	01/1986	09/1990	J8S-814 470
Compass CRD	4	1968	103	08/2006		ECD 466 468
Compass CRD	4	2143	120	12/2010		OM 651.925 470
Compass CRD	4	2143	100	05/2011		ENE 470
Crossfire	6	3199	160	07/2003	12/2008	EGX 478
Crossfire	6	3199	246	09/2004	12/2007	EGZ 478
Delta	4	1368	88	08/2011		198 A4.000 464
Delta	4	1368	103	08/2011		198 A7.000 464
Delta Multijet	4	1598	88	08/2011		198 A2.000 466
Delta Multijet	4	1956	121	08/2011		198 A5.000 466
Grand Cherokee	8	5654	259	01/2009	12/2010	EZD 478
Grand Cherokee	8	6417	344	03/2011		ESG 480
Grand Cherokee CRD	5	2685	120	10/2001	09/2005	ENF 474
Grand Cherokee TD	4	2499	85	10/1995	04/1999	M51 474 M52
Grand Cherokee TD	5	3125	103	04/1999	12/2001	EXA 478
Grand Voyager	4	1995	98	01/1995	03/2001	C00 468
Grand Voyager	4	2429	111	01/1995	03/2001	B00 472
Grand Voyager CRD	4	2499	105	02/2000	12/2008	ENC 474
Grand Voyager CRD	4	2499	88	08/2005	12/2008	EDK 472
Grand Voyager CRD	4	2776	110	06/2004	12/2008	ENR 476
Grand Voyager TD	4	2499	85	01/1995	03/2001	425 CLIRS/X ENC 474

CHRYSLER/ DODGE/JEEP	ccm	kW	→	→	→	→
Grand Voyager TD	4	2500	87	01/1992	09/1995	09B 474 M00
Grand Voyager TDiC	4	2499	85	10/1995	03/2001	ENC 474
Journey CRD	4	1968	103	06/2008		ECE 468
Le Baron	6	2972	105	01/1990	12/1996	6G72 476
Neon	4	1598	85	11/2001	12/2006	EJD 466
Neon	4	1796	85	09/1997	08/1999	EBD 466
Neon	4	1796	91	01/2000		EBD 466
Neon	4	1996	98	05/1994	12/2006	420H 468
Neon	4	1996	109	04/1996	08/1999	420T 468
Nitro CRD	4	2777	130	06/2007		ENR 476
Patriot CRD	4	1968	103	02/2007		ECD 466 468
Patriot CRD	4	2143	100	01/2011		ENE 470
Patriot CRD	4	2143	120	01/2011		ENE 470
PT Cruiser	4	1598	85	11/2001	12/2010	EJD 466
PT Cruiser CRD	4	2148	89	03/2002	12/2010	EDJ 472
PT Cruiser CRD	4	2148	110	08/2005	12/2010	EDJ 472
RAM	4	2499	105	03/2002	12/2005	ENJ 472
RAM 4000	8	5654	282	01/2007		EZC 478
Saratoga	6	2972	105	09/1989	12/1995	6G72 476
Stratus	4	1996	96	12/1995	04/2001	420X C00 468
Stratus	6	2497	120	12/1995	04/2001	H00 472
Stratus	6	2497	125	12/1995	04/2001	H00 472
Stratus	6	2499	120	04/1996	04/2001	625H 472
Voyager	6	2972	108	01/1991	09/1995	300 6G72 476
Wrangler CRD	4	2776	147	11/2010		ENS 476
Wrangler CRD	4	2777	130	04/2007		ENS 476
Wrangler CRDi	4	2776	130	11/2006	04/2007	ENS 476
Ypsilon	2	875	63	05/2011		312 A2.000 464
Ypsilon	4	1242	51	05/2011		169 A4.000 464
Ypsilon	4	1248	70	05/2011		199 B1.000 464

CHRYSLER/DODGE/JEEP



09B	4	2500	474
169 A4.000	4	1242	464
198 A2.000	4	1598	466
198 A4.000	4	1368	464
198 A5.000	4	1956	466
198 A7.000	4	1368	464
199 B1.000	4	1248	464
300	6	2972	476
312 A2.000	2	875	464
420H	4	1996	468
420T	4	1996	468
420X	4	1996	468
425 CLIRS/X	4	2499	474
625H	6	2497	472
6G72	6	2972	476
B00	4	2429	472
C00	4	1996	468
EBD	4	1796	466
ECD	4	1968	466
ECE	4	1968	468
EDJ	4	2148	472
EDK	4	2499	472
EGX	6	3199	478
EGZ	6	3199	478
EJD	4	1598	466
ENC	4	2499	474
ENE	4	2143	470
ENF	5	2685	474
ENJ	4	2499	472
ENR	4	2777	476
ENR	4	2776	476
ENS	4	2777	476
ESG	8	6417	480
ESH	8	6417	480
EXA	5	3125	478
EXL	6	2987	478
EZC	8	5654	478

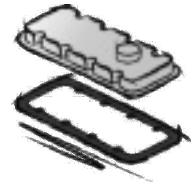
EZD	8	5654	478
EZH	8	5654	478
H00	6	2497	472
J5R-800	4	1995	468
J8S	4	2068	470
J8S	4	2068	470
J8S 742	4	2068	470
J8S-800	4	2068	470
J8S-814	4	2068	470
J8S 890	4	2068	470
J8S-890	4	2068	470
M00	4	2500	474
M51	4	2499	474
M52	4	2499	474
M664	6	2987	478
OM 651.925	4	2143	470
R 425 DOHC	4	2499	472
VM HR 425 CLIEE	4	2499	474

**CHRYSLER/
DODGE/JEEP**



			a) b)	K: N:	
	574.630 	AAS 008.170 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 CU A 12x16x1,5	K:← 069.590 AW/BS RD FPM 31x41x7 K:→ 135.110 ASW LD FPM/ACM 85x105x9	
VAS 688.050 FPM 476.691 FPM 8x	375.070 	AAS 444.760 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 069.540 AW/BS RD FPM 27x37x7 K:→ 069.600 AW/BS LD FPM 74x88x8 N: 290.710 AW/BS RD FPM 40x55x7	
VAS 445.100 FPM	431.310 	718.200 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 445.060 AW/BS RD FPM 40x52x7 K:→ 428.970 ASW LD PTFE/ACM 78x100x9	TLS 007.810
069.630 04892674AB FPM 16x	514.161 	AAS 334.670	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 CU A 12x16x1,5	K:← 069.540 AW/BS RD FPM 27x37x7 K:→ 375.320 04892647AC SP LD FPM 74 N: 290.710 AW/BS RD FPM 40x55x7	
069.630 04892674AB FPM 16x	718.410	AAS 334.670	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 CU A 12x16x1,5	K:← 069.540 AW/BS RD FPM 27x37x7 K:→ 375.320 04892647AC SP LD FPM 74 N: 290.710 AW/BS RD FPM 40x55x7	

**CHRYSLER/
DODGE/JEEP**



198 A2.000

4 Cyl. **1598 ccm**
Cyl. 79,5 Ø

Delta Multijet
08/2011 →

789.180

0,82 mm $\frac{3}{8}$ 80,5 Ø



789.190

0,92 mm $\frac{3}{8}$ 80,5 Ø
1 ⊗

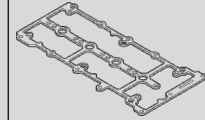


789.200

1,02 mm $\frac{3}{8}$ 80,5 Ø
2 ⊗



748.591



EJD

4 Cyl. **1598 ccm**
Cyl. 77,0 Ø

Neon
11/2001 → 12/2006
PT Cruiser
11/2001 → 12/2010

ES⊕ **486.070**



ES⊕ **574.310**

CS* **903.580**

→07/2004

CS* **903.590**

07/2004→

486.060

04693083AA

0,65 mm $\frac{3}{8}$



512.220

0,95 mm $\frac{3}{8}$



ZKS 374.230

06505239AA (10x)
M 10x1,5x149



ZKHS 498.990



485.910

04777799AA



EBD

4 Cyl. **1796 ccm**
Cyl. 83,0 Ø

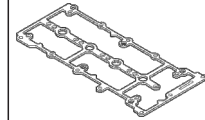
Neon
09/1997 →

198 A5.000

4 Cyl. **1956 ccm**
Cyl. 83,0 Ø

Delta Multijet
08/2011 →

748.591



ECD

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Avenger CRD
06/2007 →
Caliber CRD
06/2006 →
Compass CRD
08/2006 →
Patriot CRD
02/2007 →
Sebring CRD
07/2007 → 12/2010

ES⊕ **490.921**



ES⊕ **722.320** ●



CS* **735.690**

150.380

68033096AA

0,910 mm

→ 1,000 mm

1,55 mm $\frac{3}{8}$ 82 Ø

1 ⊗



150.390

68033094AA

1,010 mm

→ 1,100 mm

1,63 mm $\frac{3}{8}$ 82 Ø

2 ⊗



150.400

68001272AA

1,110 mm

→ 1,200 mm

1,71 mm $\frac{3}{8}$ 82 Ø

3 ⊗



ZKS 305.430

M 12x1,75x152



ZKHS 388.930



005.911

68001293AA



461.681

AFD 2018

CLP: DE/EN

↓

470.200

AFD 2018

CLP: CZ/PL


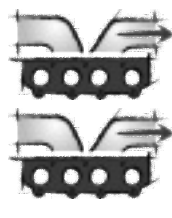













↓

470.500

AFD 2018

CLP: RU/SE

↓

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>506.550 FPM 16x</p>	<p>748.510 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 CU A 18x26x1,5</p>	<p>K:← 069.590 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 SP LD FPM 93x12</p> <p>N: 434.500 A/BS RD FPM 30x45x7</p>	
<p>VAS 191.420 04663904 (16x)</p>	<p>012.280 04777852AB </p>	<p>486.040 04777847AV 4x </p>	<p>a) 485.960 04777835AA </p>	<p>K:← 583.050 04667198 AS RD FPM 32x45x6</p> <p>K:→ 902.760 04621939AB A/BS LD FPM 91x111x9</p>	
<p>VAS 191.420 04663904 (16x)</p>				<p>K:← 583.050 04667198 AS RD FPM 32x45x6</p> <p>K:→ 902.760 04621939AB A/BS LD FPM 91x111x9</p> <p>N: 353.990 ASW RD FPM 35x48x7</p>	
<p>506.550 FPM 16x</p>	<p>748.510 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 CU A 18x26x1,5</p>	<p>K:← 069.590 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 SP LD FPM 93x12</p> <p>N: 434.500 A/BS RD FPM 30x45x7</p>	
<p>VAS 235.610 FPM 724.590 68001551AA FPM 16x</p>	<p>477.640 68000634AA </p>	<p>477.630 68001462AB </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 M 14x1,5</p>	<p>K:← 155.560 68000666AA ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 68000669AA IWD LD PTFE 85</p> <p>N: 129.780 68001164AA ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 740.790</p>

**CHRYSLER/
DODGE/JEEP**



ECE
4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Caliber CRD
06/2006 →

Compass CRD
08/2006 →

Journey CRD
06/2008 →

Patriot CRD
02/2007 →

ES⊕ **490.921**

ES⊕ **722.320** ●

CS* **735.690**

150.380
68033096AA
 0,910 mm
→
1,000 mm
1,55 mm ± 82 Ø
1 ⊗

150.390
68033094AA
 1,010 mm
→
1,100 mm
1,63 mm ± 82 Ø
2 ⊗

150.400
68001272AA
 1,110 mm
→
1,200 mm
1,71 mm ± 82 Ø
3 ⊗

ZKS 305.430
M 12x1,75x152

ZKHS 388.930

005.911
68001293AA

461.681
AFD 2018
CLP: DE/EN
↓
470.200
AFD 2018
CLP: CZ/PL
↓
470.500
AFD 2018
CLP: RU/SE
↓

J5R-800
4 Cyl. **1995 ccm**
Cyl. 88,0 Ø

CJ5 - CJ8
01/1983 → 12/1987

CS* **984.737** ●

984.704
1,27 mm ± 89 Ø


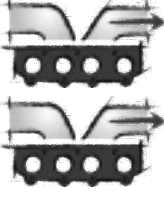









144.750

420H/T/X
C00
4 Cyl. **1996 ccm**
Cyl. 87,5 Ø

Grand Voyager
01/1995 → 03/2001

Neon
05/1994 → 12/2006

Stratus
12/1995 → 04/2001

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 68001551AA FPM 16x</p>	<p>733.350 68021543AA </p>	<p>477.630 68001462AB </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 M 14x1,5</p>	<p>K:← 155.560 68000666AA ASW RD PTFE/ACM 35x48x10 K:→ 430.190 68000669AA IWD LD PTFE 85 N: 129.780 68001164AA ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 294.250 FPM 294.110 T1349529 FPM 8x</p>		<p>420.730 </p>	<p>b) 813.052 T7777649 CU C 16x22x2</p>	<p>K:← 508.470 T1349595 ASW RD FPM/ACM 50x68x8 K:→ 511.064 T1349596 ASW LD FPM/ACM 90x110x11 N: 504.483 T1349626 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 191.420 04663904 (16x)</p>				<p>K:← 583.050 04667198 AS RD FPM 32x45x6 K:→ 902.760 04621939AB A/BS LD FPM 91x111x9 N: 353.990 ASW RD FPM 35x48x7</p>	

**CHRYSLER/
DODGE/JEEP**



J8S
J8S 742


4 Cyl. **2068 ccm**
Cyl. 86,0 Ø


Cherokee TD
10/1984 → 09/2001


S⊕* **309.000**



ES⊕ **711.730**
T1461765



CS* **984.604**
T1461334

446.363
T0128289

→ 0,960 mm
1,59 mm ± 87 Ø
1 ⊗

446.373
T0711666

→ 0,960 mm
→ 1,040 mm
1,69 mm ± 87 Ø

446.383
T1028290

→ 1,040 mm
→ 1,80 mm ± 87 Ø
2 ⊗


421.120
T0662455
→09/1990



523.181
J0743953
09/1990→


J8S
J8S 890
J8S-800/814/890


4 Cyl. **2068 ccm**
Cyl. 86,0 Ø


CJ5 - CJ8 Diesel
01/1983 → 12/1987
Comanche TD
01/1986 → 09/1990


S⊕* **309.000**



ES⊕ **711.730**
T1461765


CS* **984.604**
T1461334

446.363
T0128289

→ 0,960 mm
1,59 mm ± 87 Ø
1 ⊗

446.373
T0711666

→ 0,960 mm
→ 1,040 mm
1,69 mm ± 87 Ø

446.383
T1028290

→ 1,040 mm
→ 1,80 mm ± 87 Ø
2 ⊗

421.120
T0662455



ENE
OM 651.925

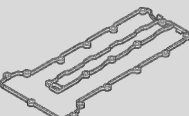
4 Cyl. **2143 ccm**
Cyl. 83,0 Ø


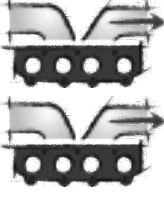









Caliber CRD
07/2010 →
Compass CRD
12/2010 →
Patriot CRD
01/2011 →

ES⊕ **906.380**
CS* **006.600**

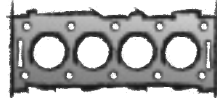
732.640
1,35 mm ± 84 Ø


ZKS 584.500
M 12x1,5x226


719.800
68089272AA


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 T1349529 FPM 8x</p>		<p>985.385 T0694729 4x</p> 	<p>b) 813.052 T7777649 CU C 16x22x2</p>	<p>K:← 508.470 T1349595 ASW RD FPM/ACM 50x68x8 K:→ 511.064 T1349596 ASW LD FPM/ACM 90x110x11 N: 504.483 T1349626 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 294.250 FPM 294.110 T1349529 FPM 8x</p>		<p>985.385 T0694729 4x</p> 	<p>b) 813.052 T7777649 CU C 16x22x2</p>	<p>K:← 508.470 T1349595 ASW RD FPM/ACM 50x68x8 K:→ 511.064 T1349596 ASW LD FPM/ACM 90x110x11 N: 504.483 T1349626 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 424.800 FPM 403.730 68001551AA FPM 16x</p>	<p>387.662 0,71 mm \pm 690.721 68091839AA 0,91 mm \pm</p>	<p>719.790 68089608AA</p>	<p>a) 719.780 68091842AA</p>  <p>b) 303.220 M 14x1,5 b) 115.100 05073946AA CU A 14x20x1,5</p>	<p>K:← 742.950 68089211AA ASW OF RD FPM 60x75x8 K:→ 742.960 68089220AA AW/BS OF LD FPM 96x114x9</p>	<p>TLS 455.220</p>

**CHRYSLER/
DODGE/JEEP**



EDJ

4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

PT Cruiser CRD
03/2002 → 12/2010

CS* **267.000**

762.811
05080162AA
 0,380 mm
 0,620 mm
 1,20 mm \pm 88,8 Ø

374.880
 0,380 mm
 0,620 mm
 1,20 mm \pm 89,3 Ø

612.282
 1,40 mm \pm 88,8 Ø
 1 ▽

374.891
 1,40 mm \pm 89,3 Ø

ZKS 760.090
05073921AA (10x)
M 12x1,75x102

B00

4 Cyl. **2429 ccm**
Cyl. 87,5 Ø

Grand Voyager
01/1995 → 03/2001

**625H
H00**

6 Cyl. **2497 ccm**
Cyl. 83,5 Ø

Stratus
12/1995 → 04/2001

354.200
MD303148
2x

**EDK
ENJ
R 425 DOHC**

4 Cyl. **2499 ccm**
Cyl. 92,0 Ø

Cherokee CRD
09/2001 → 01/2008

Grand Voyager CRD
08/2005 → 12/2008


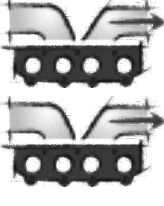







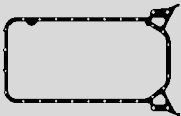
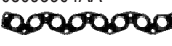

RAM
03/2002 → 12/2005

689.726
05072675AA
1,32 mm \pm

690.396
05072676AA
1,42 mm \pm
1 ⊗

690.426
05072677AA
1,52 mm \pm
2 ⊗

753.130
05066786AA

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 830.489 05080056AA FPM 16x</p>	<p>432.894 </p>		<p>a) 175.142 05073947AA </p> <p>b) 115.100 05073946AA CU A 14x20x1,5</p>	<p>K:← 424.841 05073675AB ASW RD PTFE/ACM 45x67x8 K:→ 746.400 05073887AB SP LD PTFE 93</p>	
<p>VAS 191.420 04663904 (16x)</p>				<p>K:← 583.050 04667198 AS RD FPM 32x45x6 K:→ 902.760 04621939AB A/BS LD FPM 91x111x9 N: 353.990 ASW RD FPM 35x48x7 2x</p>	
<p>019.140 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 034.540 AS RD VMQ 37x50,2x6 K:→ 902.760 04621939AB A/BS LD FPM 91x111x9 N: 302.589 A WD FPM 35x50x8 2x</p>	
	<p>788.850 05093904AA </p>		<p>a) 690.531 05066901AA </p>	<p>N: 135.151 A WD FPM 30x47x7 2x</p>	

**CHRYSLER/
DODGE/JEEP**



**425 CLIRS/X
ENC
M51
M52
VM HR 425 CLIEE**

4 Cyl. **2499 ccm**
Cyl. 92,0 Ø

Caravan TD
01/1995 → 03/2001
Cherokee TD
01/1988 → 09/2001
Grand Cherokee TD
10/1995 → 04/1999
Grand Voyager CRD
02/2000 → 12/2008
Grand Voyager TD
01/1995 → 03/2001
Grand Voyager TDiC
10/1995 → 03/2001
RAM TD
06/1995 → 10/2002

ES⊕ **504.080**



521.339
1,48 mm $\frac{\pm}{2}$
4x



521.347
1,59 mm $\frac{\pm}{2}$
2 ▽
4x



521.355
1,69 mm $\frac{\pm}{2}$
1 ▽
4x



164.861
1,52 mm $\frac{\pm}{2}$
2 ⊗

98 Ø



164.841
1,62 mm $\frac{\pm}{2}$
1 ⊗

98 Ø



446.111
04863789AC



**09B
M00**

4 Cyl. **2500 ccm**
Cyl. 92,0 Ø

Grand Voyager TD
01/1992 → 09/1995

ES **418.130**



521.339
1,48 mm $\frac{\pm}{2}$
4x



521.347
1,59 mm $\frac{\pm}{2}$
2 ▽
4x



521.355
1,69 mm $\frac{\pm}{2}$
1 ▽
4x



164.861
1,52 mm $\frac{\pm}{2}$
2 ⊗

98 Ø



164.841
1,62 mm $\frac{\pm}{2}$
1 ⊗

98 Ø



200.941



ENF

5 Cyl. **2685 ccm**
Cyl. 88,0 Ø

Grand Cherokee CRD
10/2001 → 09/2005

ES **024.081**



ES⊕ **554.931**



CS* **633.330**

762.821
05134783AA
→ 0,380 mm
→ 0,620 mm
1,20 mm $\frac{\pm}{2}$ 88,8 Ø

376.390
→ 0,380 mm
→ 0,620 mm
1,20 mm $\frac{\pm}{2}$ 89,3 Ø

612.332
1,40 mm $\frac{\pm}{2}$ 88,8 Ø

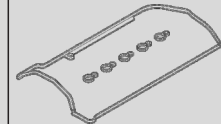
376.400
1,40 mm $\frac{\pm}{2}$ 89,3 Ø


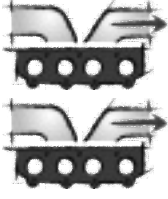










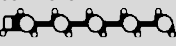
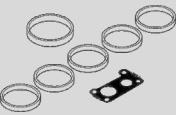
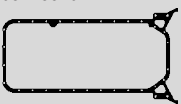


ZKS 760.120
05073921AA (12x)
M 12x1,75x102

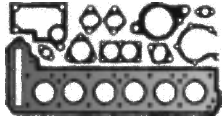


ZKHS 330.370



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>104.380 FPM 8x</p>	<p>435.830 4x</p> 	<p>435.810 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 128.503 CU A 22x27x1,5</p>	<p>K:← 501.123 ASW RD ACM 52x68x8</p> <p>K:→ 298.247 ASW LD FPM/ACM 110x130x13</p>	
	<p>435.830 4x</p> 	<p>435.810 4x</p> 	<p>b) 128.503 CU A 22x27x1,5</p>	<p>K:← 501.123 ASW RD ACM 52x68x8</p> <p>K:→ 298.247 ASW LD FPM/ACM 110x130x13</p>	
<p>VAS 687.510 830.489 05080056AA FPM 20x</p>	<p>432.924 05117528AA</p> 	<p>AAS 131.810</p> 	<p>a) 490.653 05175310AA</p>  <p>b) 115.100 05073946AA CU A 14x20x1,5</p>	<p>K:← 424.841 05073675AB ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 05073887AB SP LD PTFE 93</p>	<p>TLS 715.740</p>

**CHRYSLER/
DODGE/JEEP**

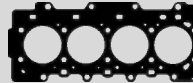


ENR
4 Cyl. **2776 ccm**
Cyl. 94,0 Ø

Cherokee CRD
11/2002 → 01/2008

Grand Voyager CRD
06/2004 → 12/2008

689.726
05072675AA
1,32 mm $\frac{+}{-}$



690.396
05072676AA
1,42 mm $\frac{+}{-}$
1 ⊗



690.426
05072677AA
1,52 mm $\frac{+}{-}$
2 ⊗



753.130
05066786AA



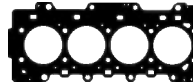
ENR
4 Cyl. **2777 ccm**
Cyl. 94,0 Ø

Nitro CRD
06/2007 →

689.726
05072675AA
1,32 mm $\frac{+}{-}$



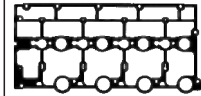
690.396
05072676AA
1,42 mm $\frac{+}{-}$
1 ⊗



690.426
05072677AA
1,52 mm $\frac{+}{-}$
2 ⊗



753.130
05066786AA



ENS
4 Cyl. **2777 ccm**
Cyl. 94,0 Ø

Caravan CRD
01/2009 →

Cherokee CRD
05/2008 →

Grand Voyager CRD
10/2007 →

Nitro CRD
06/2007 →

Wrangler CRD
04/2007 →

Wrangler CRDi
11/2006 → 04/2007

137.681
68031476AA
1,20 mm $\frac{+}{-}$ 95 Ø
1 ⊗



137.761
68031477AA
1,30 mm $\frac{+}{-}$ 95 Ø
2 ⊗



ZKS 906.110
68027567 (10x)
M 14x1,5x155



**300
6G72**
6 Cyl. **2972 ccm**
Cyl. 91,1 Ø

Le Baron
01/1990 → 12/1996

Saratoga
09/1989 → 12/1995

Voyager
01/1991 → 09/1995

540.470
MD301566
MD143540
1,65 mm $\frac{+}{-}$ 93 Ø
2x


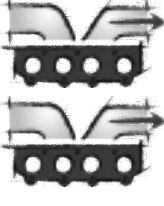















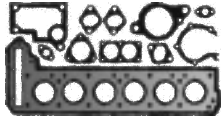
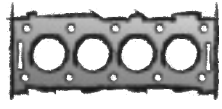

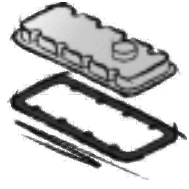











ZKHS 339.250
2x


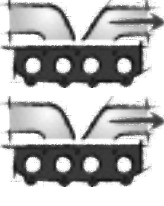















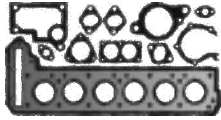
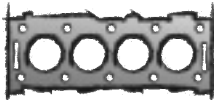

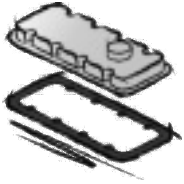
575.510
MD133671
2x


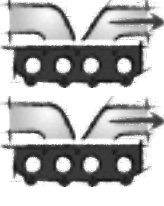








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>788.850 05093904AA</p> 		<p>a) 690.531 05066901AA</p> 	<p>N: 135.151 A WD FPM 30x47x7 2x</p>	
	<p>788.850 05093904AA</p> 		<p>a) 690.531 05066901AA</p> 	<p>N: 135.151 A WD FPM 30x47x7 2x</p>	
	<p>305.400 68027585AA</p> 	<p>305.410 68027586AA</p> 	<p>a) 137.771 68027583AA</p> <p>a) 328.572 68027587AA ↓</p>		<p>TLS 302.530</p>
<p>010.270 ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 034.540 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 04621939AB A/BS LD FPM 91x111x9</p> <p>N: 302.589 A WD FPM 35x50x8 2x</p>	

CHRYSLER/ DODGE/JEEP  Das Original				
EXL M664 6 Cyl. 2987 ccm Cyl. 83,0 Ø 300 C CRD 09/2005 → 11/2012 Commander CRD 04/2006 → 12/2010 Grand Cherokee CRD 06/2005 → 12/2010	ES⊕ 542.020 CS* 542.041 incl. 685.340 (FE) CS* 717.570 incl. 686.870 (AL) CS 790.220	475.490 1,20 mm $\frac{\pm}{\pm}$ 83,8 Ø L 475.480 1,20 mm $\frac{\pm}{\pm}$ 83,8 Ø R  	ZKS 372.940 M 12x1,75x205 2x 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
EXA 5 Cyl. 3125 ccm Cyl. 92,0 Ø Grand Cherokee TD 04/1999 → 12/2001		521.339 1,48 mm $\frac{\pm}{\pm}$ 5x  521.347 1,59 mm $\frac{\pm}{\pm}$ 2 ▽ 5x  521.355 1,69 mm $\frac{\pm}{\pm}$ 1 ▽ 5x 		
EGX EGZ 6 Cyl. 3199 ccm Cyl. 89,9 Ø Crossfire 07/2003 → 12/2008	ES⊕ 130.360 L ES⊕ 130.370 R CS* 137.130	104.580 05096482AA 0,65 mm $\frac{\pm}{\pm}$ 92 Ø L 1 ▽  104.600 05096483AA 0,65 mm $\frac{\pm}{\pm}$ 92 Ø R 1 ▽ 	ZKS 759.970 05097834AA (8x) M 11x1,5x141 2x 	130.270 05097104AA L  130.280 05097105AA R 
EZC EZH EZD 8 Cyl. 5654 ccm Cyl. 99,5 Ø 300 C 09/2004 → Aspen 04/2008 → 12/2008 Challenger 09/2008 → Charger 09/2011 → Durango 01/2011 → Grand Cherokee 01/2009 → RAM 1500 09/2008 → RAM 2500 01/2011 → RAM 4000 01/2007 →		494.550 53022307AA L 494.540 53022306AA R		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 68001551AA FPM 24x</p>	<p>540.840 2x </p>	<p>540.790 2x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 110.604 CU A 12x16x1,5</p>	<p>K:← 424.841 05073675AB ASW RD PTFE/ACM 45x67x8 K:→ 685.340 68006028AA SP LD PTFE/ACM 93 K:→ 686.870 68006029AA SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>
<p>104.380 FPM 10x</p>	<p>435.830 5x </p>	<p>435.810 5x </p>		<p>K:← 501.123 ASW RD ACM 52x68x8 K:→ 298.247 ASW LD FPM/ACM 110x130x13</p>	
<p>VAS 712.170 3x 830.489 05080056AA FPM 18x</p>	<p>104.630 05096516AA 6x </p>	<p>104.610 05096513AA 2x </p>	<p>b) 115.100 05073946AA CU A 14x20x1,5</p>	<p>K:← 424.841 05073675AB ASW RD PTFE/ACM 45x67x8 K:→ 524.215 05099347AA ASW LD PTFE/ACM 93x114x11,5</p>	

<p>CHRYSLER/ DODGE/JEEP</p> 				
<p>ESG ESH</p> <p>8 Cyl. 6417 ccm Cyl. 103,9 Ø</p> <p>Challenger SRT8 01/2011 →</p> <p>Charger SRT8 09/2011 →</p> <p>Grand Cherokee 03/2011 →</p>		<p>380.911 05038281AE L</p> <p>380.901 05038280AE R</p>		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	

CITROËN



CITROËN



CITROËN	ccm	kW	→	→	→	→
AX 1.3 Sport	4	1294	70	04/1987	12/1988	M4A 502
AX 10	4	954	33	07/1986	12/1998	CDY (TU9M) 496
AX 10	4	954	32	09/1986	06/1992	C1A 496
AX 10	4	954	30	12/1986	12/1988	C3A 496
AX 10	4	954	37	02/1987	12/1998	CDZ (TU9M) 496
AX 11	4	1124	44	09/1986	12/1997	H1B HDZ (TU1M) 498
AX 11	4	1124	40	12/1986	04/1994	H1A H1B HAZ (TU1CP) 498
AX 14	4	1360	62	09/1986	12/1992	K2A K2B 506
AX 14	4	1360	44	12/1986	12/1988	KAY (TU3CP) 506
AX 14	4	1360	55	04/1987	04/1997	KDX (TU3M/Z) 504 KDY (TU3FM) 506 KDY (TU3M) KDZ (TU3M/Z)
AX 14	4	1360	61	01/1988	12/1992	K2A 506
AX 14	4	1360	49	06/1988	12/1989	K1F 506
AX 14	4	1360	51	01/1989	12/1991	K1G 506
AX 14	4	1360	39	06/1991	07/1992	K9A (TUD3) 504
AX 14	4	1360	48	08/1992	04/1994	K1F 506
AX 14 D	4	1360	38	09/1988	06/1992	K9A (TUD3) 504
AX 14 D	4	1360	37	08/1991	12/1997	K9Y (TUD3Y) 504
AX 14 GT	4	1360	59	01/1989	12/1991	KDZ (TU3M/Z) 506
AX 14 GTi	4	1360	69	06/1991	12/1996	KFZ (TU3FJ2) 508
AX 14 GTi	4	1360	74	06/1991	12/1992	KFZ (TU3FJ2) 508
AX 14 GTi	4	1360	66	08/1991	12/1996	KFY (TU3FJ2) 508
AX 15 D	4	1527	40	08/1994	12/1997	VJY (TUD5) 514
AX 15 D	4	1527	43	08/1994	12/1997	VJZ (TUD5) 514
Berlingo 1.1	4	1124	44	07/1996		HDZ (TU1M) 498 HFX (TU1JP) 500
Berlingo 1.4	4	1360	55	07/1996		KFW (TU3JP) 508 KFX (TU3JP)
Berlingo 1.4	4	1360	48	11/2002		KFW (TU3JP) 508
Berlingo 1.4	4	1360	53	11/2002	10/2005	KFW (TU3JP) 508
Berlingo 1.6 16 V	4	1587	80	10/2000		NFU (TU5JP4) 524
Berlingo 1.6 16 V	4	1587	81	11/2002		NFU (TU5JP4) 524
Berlingo 1.6 16 V	4	1587	66	04/2008		NFR (TU5JP4B) 522
Berlingo 1.6 16 V	4	1598	88	11/2009		5FS (EP6C) 526
Berlingo 1.6 16 V	4	1598	72	07/2010		5FK (EP6CB) 526



CITROËN	ccm	kW	→	→	→	→
Berlingo 1.6 HDI	4	1560	55	07/2005		9HN (DV6ETED) 516 9HT 518 (DV6BTED4) 9HT (DV6BUTED4) 9HW (DV6BTED4) BHW (DV6FE) DV6B
Berlingo 1.6 HDI	4	1560	66	07/2005		9HF (DV6DTE) 516 9HS 518 (DV6TED4BU) 9HX (DV6ATED4)
Berlingo 1.6 HDI	4	1560	80	08/2005		9HZ (DV6TED4) 518
Berlingo 1.6 HDI	4	1560	68	07/2010		9HP (DV6DTE) 516 9HX 518 (DV6ATED4)
Berlingo 1.6 HDI	4	1560	82	07/2010		9HL (DV6C) 516 9HR (DV6C)
Berlingo 1.6 HDI	4	1560	84	07/2010		9HL (DV6C) 516 9HR (DV6C)
Berlingo 1.6 HDI	4	1560	73	12/2014		BHY (DV6FD) 518
Berlingo 1.6 HDI	4	1560	88	12/2014		BHZ (DV6FC) 518
Berlingo 1.8	4	1761	66	04/1997		LFX (XU7JB) 530
Berlingo 1.8 D	4	1769	43	07/1996		A9A (XUD7) 534
Berlingo 1.9 D	4	1868	51	07/1998		WJY (DW8B) 536 WJZ (DW8)
Berlingo 1.9 D	4	1905	50	07/1996		D9B (XUD9A/L) DJY (XUD9A) 540
Berlingo 1.9 D	4	1905	51	07/1996		DJY (XUD9A) 540
Berlingo 2.0 HDI	4	1997	66	12/1999		RHY (DW10TD) 552
BX 11	4	1124	42	10/1986	06/1992	H1A 498
BX 11	4	1124	40	10/1988	06/1992	HDZ (TU1M) 498
BX 14	4	1360	45	10/1982	06/1988	150A 502
BX 14	4	1360	52	04/1983	01/1992	150C 502 K1G 506
BX 14	4	1360	53	04/1983	02/1993	150C 502
BX 14	4	1360	49	09/1985	02/1993	150F 504
BX 14	4	1360	47	01/1989	12/1989	K1H (TU3A) 506
BX 14	4	1360	55	01/1989	02/1993	KDY (TU3M) KDZ (TU3M/Z) 506
BX 15	4	1580	59	10/1987	05/1992	B1E (XU51C) 520
BX 16	4	1580	66	10/1982	06/1988	171A 520 171B 171C
BX 16	4	1580	68	10/1982	12/1992	171C 520 XU52C



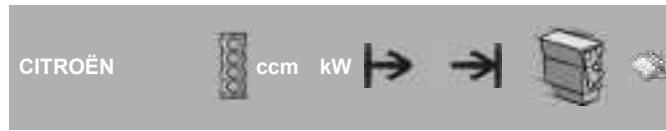
CITROËN		ccm	kW				
BX 16	4	1580	64	07/1985	12/1994	171D	520
BX 16	4	1580	76	03/1986	12/1994	180Z	520
BX 16	4	1580	53	01/1987	12/1994	B1E (XU51C)	520
BX 16	4	1580	85	01/1987	01/1992	B6D B6E	520
BX 16	4	1580	58	09/1987	02/1993	B1A (XU51C/K)	520
BX 16	4	1580	55	09/1988	12/1994	BAY (XU5CP) BAZ (XU5CP)	520
BX 16	4	1580	65	05/1989	12/1994	BDY (XU5M) BDZ (XU5M)	520
BX 16	4	1580	70	02/1992	06/1994	171B	520
BX 16	4	1587	65	01/1991	06/1994	BDY (XU5M)	520
BX 18 D	4	1769	44	10/1985	09/1993	161 (XUD7) 161A (XUD7)	532
BX 19	4	1905	75	07/1986	12/1994	159A D2A (XU92C) DFZ (XU9J1)	540
BX 19	4	1905	77	07/1986	05/1989	D2A (XU92C)	540
BX 19	4	1905	90	07/1986	01/1992	D6A (XU9J2)	540
BX 19	4	1905	70	09/1986	12/1989	D2C (XU92C)	540
BX 19	4	1905	80	06/1988	12/1994	D2F DDZ (XU9M)	540
BX 19	4	1905	88	06/1988	12/1994	DKZ (XU9JA)	540
BX 19	4	1905	78	06/1989	05/1991	D2E	540
BX 19	4	1905	92	02/1992	12/1994	D6A (XU9J2)	540
BX 19 D	4	1905	47	09/1983	11/1994	162 (XUD9) D9A (XUD9) DJZ (XUD9Y)	538 540
BX 19 D	4	1905	51	03/1987	12/1994	D9B (XUD9A/U)	540
BX 19 GTi	4	1905	90	07/1986	02/1993	D6A (XU9J2)	540
BX 19 GTi	4	1905	88	06/1988	02/1993	DKZ (XU9JA)	540
BX 19 GTi 16 V	4	1905	116	09/1987	12/1988	D6C (XU9J4)	538
BX 19 GTi 16 V	4	1905	108	03/1988	02/1993	DFW (XU9J4)	538
BX TRD	4	1769	66	03/1988	12/1994	A8A (XUD7TE) AJZ (XUD7TE)	534
C1 1.0	3	998	50	06/2005		1KR-FE	496
C1 1.0	3	998	51	04/2014		1KR-FE	496
C1 1.2	3	1199	60	04/2014		HMT (EB2D)	500
C1 1.4 HDI	4	1398	40	06/2005		8HT (DV4TD)	514
C 15	4	954	33	10/1984	12/1997	TU9 XV8	496
C 15	4	954	37	11/1992	07/1996	TU9K	496

CITROËN		ccm	kW				
C 15	4	1124	35	10/1984	12/1996	109K E1A	496 498
C 15	4	1124	44	07/1988	12/1996	HDZ (TU1M)	498
C 15	4	1124	40	10/1988	07/1996	H1A HDZ (TU1M)	498
C 15	4	1294	47	07/1987	05/1988	G1A	502
C 15	4	1360	44	05/1987	12/1996	150D (XY7)	502
C 15	4	1360	40	07/1987	12/1996	K3A	506
C 15	4	1360	49	07/1987	12/1996	K1H (TU3A)	506
C 15	4	1360	55	05/1991	12/1996	KDY (TU3FM) KDY (TU3M)	504 506
C 15 D	4	1769	44	07/1986	12/2000	161A (XUD7)	532
C 15 D	4	1868	44	12/2000	12/2005	WJX (DW8B)	536
C2 1.1	4	1124	44	09/2003		HFX (TU1JP)	500
C2 1.4	4	1360	54	09/2003		KFV (TU3JP)	506
C2 1.4	4	1360	55	10/2006		KFV (TU3JP)	506
C2 1.4 16 V	4	1360	65	06/2006		KFU (ET3J4)	506
C2 1.4 HDI	4	1398	50	09/2003		8HX (DV4TD) 8HZ (DV4TD)	514
C2 1.6 16 V	4	1587	80	09/2003		NFU (TU5JP4)	524
C2 1.6 16 V	4	1587	90	01/2005		NFS (TU5JP4S)	522
C2 1.6 HDI	4	1560	80	09/2005		9HZ (DV6TED4)	518
C 25	4	1796	50	11/1981	01/1994	169 (XM7T)	534
C 25	4	1796	51	07/1987	02/1994	169 (XM7T)	534
C 25	4	1971	58	09/1981	03/1994	170A (XN1T) 170B (XN1T)	546
C 25	4	1971	62	01/1987	03/1994	170C (XN1T)	546
C 25 D	4	1905	51	07/1987	02/1994	D9B (XUD9A/U) DJY (XUD9A)	540
C 25 D	4	2498	55	11/1981	01/1994	CRD93L (U25-661)	576
C 25 D	4	2500	54	10/1985	02/1994	CRD93L (U25-661)	576
C 25 TD	4	1930	60	04/1992	02/1994	M705	546
C 25 TD	4	2498	70	01/1987	01/1994	CRD93LS (U25-673)	576
C 25 TD	4	2500	70	08/1987	02/1994	CRD93LS (U25-673)	576
C3 1.1	4	1124	44	02/2002		HFX (TU1A) HFX (TU1JP)	500
C3 1.2	3	1199	60	06/2012		HMZ (EB2F)	500
C3 1.2	3	1199	81	10/2014		HNZ (EB2DT)	500

CITROËN



CITROËN	ccm	kW	→	→	→	→
C3 1.4	4	1360	54	02/2002		KFT (TU3A) 506 KFV (TU3A) 508 KJV (TU3JP)
C3 1.4	4	1360	59	12/2005	07/2012	KFV (TU3JP) 506
C3 1.4	4	1360	60	01/2009		KFV (TU3JP) 506
C3 1.4 16 V	4	1360	65	12/2003		KFU (ET3J4) 506
C3 1.4 16 V	4	1397	70	11/2009		8FN (EP3) 510 8FP (EP3)
C3 1.4 16 V	4	1397	72	11/2009		8FR (EP3) 510
C3 1.4 HDI	4	1398	50	02/2002		8HR (DV4C) 510 8HX (DV4TD) 514 8HZ (DV4TD)
C3 1.4 HDI	4	1398	66	02/2002		8HY (DV4TED4) 512
C3 1.4 HDI	4	1398	52	07/2003		8HZ (DV4TD) 514
C3 1.4 HDI	4	1398	55	05/2005		8HX (DV4TD) 514
C3 1.6 16 V	4	1587	80	02/2002		NFU (TU5JP4) 524
C3 1.6 16 V	4	1587	81	05/2003		NFU (TU5JP4) 524 NFX (TU5JP4)
C3 1.6 16 V	4	1587	83	06/2005		NFU (TU5JP4) 524
C3 1.6 16 V	4	1598	88	11/2009		5FS (EP6C) 526
C3 1.6 HDI	4	1560	80	09/2005		9HZ (DV6TED4) 518
C3 1.6 HDI	4	1560	66	10/2005		9HX (DV6ATED4) 518
C3 1.6 HDI	4	1560	68	11/2009		9HP (DV6DTE) 516
C3 1.6 HDI	4	1560	82	11/2009		9HR (DV6C) 516
C3 1.6 HDI	4	1560	84	09/2012		9HD (DV6C) 516
C3 1.6 HDI	4	1560	73	07/2014		BHY (DV6FD) 518
C3 1.6 HDI	4	1560	55	04/2015		BHW (DV6FE) 518
C3 Picasso 1.2	3	1199	81	01/2015		HNZ (EB2DT) 500
C3 Picasso 1.4 16 V	4	1397	70	02/2009		8FN (EP3) 510 8FP (EP3) 8FS (EP3)
C3 Picasso 1.6 16 V	4	1587	81	05/2011		NFX (TU5JP4) 524
C3 Picasso 1.6 16 V	4	1587	83	05/2011		NFX (TU5JP4) 524
C3 Picasso 1.6 16 V	4	1598	88	02/2009		5FS (EP6C) 526 5FW (EP6)
C3 Picasso 1.6 HDI	4	1560	66	02/2009		9HX (DV6ATED4) 518
C3 Picasso 1.6 HDI	4	1560	80	02/2009		9HZ (DV6TED4) 518
C3 Picasso 1.6 HDI	4	1560	82	05/2010		9HR (DV6C) 516
C3 Picasso 1.6 HDI	4	1560	68	07/2010		9HP (DV6DTE) 516
C3 Picasso 1.6 HDI	4	1560	84	01/2013		9HD (DV6C) 516



C3 Picasso 1.6 HDI	4	1560	73	01/2015		BHY (DV6FD) 518
C3 Pluriel 1.4	4	1360	54	05/2003		KFV (TU3JP) 506
C3 Pluriel 1.4 HDI	4	1398	50	04/2004		8HX (DV4TD) 514
C3 Pluriel 1.6 16 V	4	1587	80	05/2003		NFU (TU5JP4) 524
C4 1.2	3	1199	96	04/2014		HNY (EB2DTS) 500
C4 1.2	3	1199	81	02/2015		HNZ (EB2DT) 500
C4 1.4 16 V	4	1360	65	11/2004	07/2011	KFU (ET3J4) 506
C4 1.4 16 V	4	1397	70	11/2009		8FP (EP3) 510
C4 1.6 16 V	4	1587	80	11/2004	07/2011	NFU (TU5JP4) 524
C4 1.6 16 V	4	1587	81	11/2009		NFX (TU5JP4) 524
C4 1.6 16 V	4	1598	88	07/2008		5FS (EP6C) 526 5FW (EP6)
C4 1.6 16 V	4	1598	103	07/2008	07/2011	5FT (EP6DT) 528
C4 1.6 16 V	4	1598	110	07/2008	07/2011	5FX (EP6DT) 528
C4 1.6 16 V	4	1598	115	11/2009		5FV (EP6CDT) 528
C4 1.6 16 V	4	1598	120	09/2013		5FM (EP6DT) 528
C4 1.6 16 V	4	1598	121	07/2014		5FM (EP6DT) 528
C4 1.6 HDI	4	1560	66	11/2004	07/2011	9HX (DV6ATED4) 518
C4 1.6 HDI	4	1560	80	11/2004	07/2011	9HY (DV6TED4) 518 9HZ (DV6TED4)
C4 1.6 HDI	4	1560	68	11/2009		9HP (DV6DTE) 516
C4 1.6 HDI	4	1560	82	11/2009		9HR (DV6C) 516
C4 1.6 HDI	4	1560	84	07/2012		9HR (DV6C) 516
C4 1.6 HDI	4	1560	73	07/2014		BHY (DV6FD) 518
C4 1.6 HDI	4	1560	85	08/2014		BHX (DV6FC) 518
C4 1.6 HDI	4	1560	88	02/2015		BHZ (DV6FC) 518
C4 2.0 16 V	4	1997	100	11/2004	07/2007	RFN (EW10J4) 548
C4 2.0 16 V	4	1997	103	11/2004		RFJ (EW10A) 548
C4 2.0 16 V	4	1997	130	11/2004	12/2010	RFK (EW10J4S) 548
C4 2.0 16 V	4	1997	105	07/2007	09/2008	RFJ (EW10A) 548 RFN (EW10J4)
C4 2.0 16 V	4	1997	109	10/2008	01/2013	RFJ (EW10A) 548
C4 2.0 HDI	4	1997	100	11/2004	07/2011	RHR (DW10BTED4) 550
C4 2.0 HDI	4	1997	81	04/2007	07/2008	RHZ (DW10ATED) 560
C4 2.0 HDI	4	1997	103	07/2008	07/2011	RHF (DW10BTED4) 550
C4 2.0 HDI	4	1997	110	11/2009		RHE (DW10CTED4) 550



CITROËN	ccm	kW	→	→		
C4 Aircross 1.6	4	1587	81	08/2010	NFX (TU5JP4)	524
C4 Aircross 1.6	4	1590	86	04/2012	4A92	526
C4 Aircross 1.6 HDI	4	1560	84	04/2012	9HL (DV6C)	516
C4 Aircross 1.8 HDI	4	1798	110	04/2012	4N13	534
C4 Aircross 2.0	4	1998	110	04/2012	4B11	562
C4 Cactus 1.2	3	1199	55	09/2014	HMU (EB2D)	500
C4 Cactus 1.2	3	1199	60	09/2014	HMZ (EB2F)	500
C4 Cactus 1.2	3	1199	81	09/2014	HNZ (EB2DT)	500
C4 Cactus 1.6 HDI	4	1560	68	09/2014	9HP (DV6DTEd)	516
C4 Cactus 1.6 HDI	4	1560	73	09/2014	BHY (DV6FD)	518
C4 Picasso 1.2	3	1199	96	04/2014	HNY (EB2DTS)	500
C4 Picasso 1.6 16 V	4	1598	88	07/2008	5FS (EP6C) 5FW (EP6)	526
C4 Picasso 1.6 16 V	4	1598	103	07/2008	5FT (EP6DT)	528
C4 Picasso 1.6 16 V	4	1598	110	07/2008	5FX (EP6DT)	528
C4 Picasso 1.6 16 V	4	1598	115	09/2010	5FV (EP6CDT)	528
C4 Picasso 1.6 16 V	4	1598	121	07/2014	5GZ (EP6FDT)	528
C4 Picasso 1.6 HDI	4	1560	80	10/2006	9HY (DV6TED4) 9HZ (DV6TED4)	518
C4 Picasso 1.6 HDI	4	1560	82	09/2010	9HL (DV6C) 9HR (DV6C)	516
C4 Picasso 1.6 HDI	4	1560	68	02/2013	9HP (DV6DTEd)	516
C4 Picasso 1.6 HDI	4	1560	85	02/2013	9HC (DV6C)	516
C4 Picasso 1.6 HDI	4	1560	88	07/2014	BHZ (DV6FC)	518
C4 Picasso 1.6 HDI	4	1560	73	12/2014	BHY (DV6FD)	518
C4 Picasso 1.8 16 V	4	1749	92	10/2006	6FY (EW7A)	528
C4 Picasso 2.0 16 V	4	1997	103	10/2006	RFJ (EW10A)	548
C4 Picasso 2.0 16 V	4	1997	105	01/2010	RFJ (EW10A)	548
C4 Picasso 2.0 HDI	4	1997	100	10/2006	AHS (DW10FD) RHJ (DW10BTED4) RHR (DW10BTED4)	546 550
C4 Picasso 2.0 HDI	4	1997	110	07/2009	AHX (DW10FD) RHE (DW10CTED4)	546 550
C4 Picasso 2.0 HDI	4	1997	120	09/2010	RHH (DW10CTED4)	550
C5 1.6 16 V	4	1598	110	04/2009	5FN (EP6CDT)	528
C5 1.6 16 V	4	1598	115	04/2009	5FV (EP6CDT) 5FV (EP6DT)	528
C5 1.6 16 V	4	1598	88	07/2010	5FS (EP6C)	526

CITROËN	ccm	kW	→	→			
C5 1.6 16 V	4	1598	120	03/2011	5FM (EP6DT)	528	
C5 1.6 HDI	4	1560	80	09/2004	9HY (DV6TED4) 9HZ (DV6TED4)	518	
C5 1.6 HDI	4	1560	82	07/2010	9HL (DV6C) 9HR (DV6C)	516	
C5 1.6 HDI	4	1560	84	01/2012	9HL (DV6C) 9HR (DV6C)	516	
C5 1.8 16 V	4	1749	85	03/2001	6FZ (EW7J4)	528	
C5 1.8 16 V	4	1749	92	09/2005	6FY (EW7A)	528	
C5 2.0 16 V	4	1997	100	03/2001	08/2004	RFN (EW10J4)	548
C5 2.0 16 V	4	1997	103	03/2001	RFJ (EW10A) RLZ (EW10D)	548 560	
C5 2.0 HDI	4	1997	66	03/2001	08/2004	RHY (DW10TD)	552
C5 2.0 HDI	4	1997	79	03/2001	08/2004	RHS (DW10ATED) RHZ (DW10ATED)	552 560
C5 2.0 HDI	4	1997	80	03/2001	08/2004	RHZ (DW10ATED)	560
C5 2.0 HDI	4	1997	100	09/2004	RHF (DW10BTED4) RHR (DW10BTED4)	550	
C5 2.0 HDI	4	1997	103	04/2009	RHF (DW10BTED4)	550	
C5 2.0 HDI	4	1997	110	04/2009	AHR (DW10FD) RHE (DW10CTED4)	546 550	
C5 2.0 HDI	4	1997	120	04/2009	RHH (DW10CTED4)	550	
C5 2.2 HDI	4	2179	98	03/2001	4HX (DW12TED4/ FAP)	570	
C5 2.2 HDI	4	2179	125	04/2006	4HT (DW12BTED4)	568	
C5 2.2 HDI	4	2179	120	05/2006	4HP (DW12BTED4) 4HR (DW12BTED4)	568	
C5 2.2 HDI	4	2179	150	07/2010	4HL (DW12C)	568	
C5 2.7 HDI	6	2720	150	02/2008	DT17ED4 UHZ (DT17BTED4)	578	
C5 3.0 HDI	6	2992	177	04/2009	DT20C	584	
C5 3.0 V6	6	2946	152	03/2001	XFU (ES9A) XFV (ES9A) XFX (ES9J4S)	580 582	
C5 3.0 V6	6	2946	173	09/2004	XFX (ES9J4S)	582	
C5 3.0 V6	6	2946	155	10/2004	XFU (ES9A) XFV (ES9A)	580	

CITROËN



CITROËN	ccm	kW	→	→			
C5 Carlsson	6	2946	173	09/2003	08/2004	XFJ (ES9J4S)	582
C6 2.2 HDI	4	2179	120	06/2006		4HP (DW12BTED4)	568
C6 2.2 HDI	4	2179	125	06/2006		4HT (DW12BTED4)	568
C6 2.7 HDI	6	2720	150	09/2005		DT17ED4 UHZ (DT17BTED4)	578
C6 3.0 HDI	6	2992	177	04/2009		DT20C	584
C6 3.0 V6	6	2946	155	09/2005		XFV (ES9A) XFX (ES9J4S)	580 582
C8 2.0 16 V	4	1997	100	07/2002		RFN (EW10J4)	548
C8 2.0 16 V	4	1997	103	09/2005		RFJ (EW10A)	548
C8 2.0 16 V	4	1997	104	09/2005		RFJ (EW10A)	548
C8 2.0 HDI	4	1997	79	07/2002		RHM (DW10ATED4) RHT (DW10ATED4)	554
C8 2.0 HDI	4	1997	80	07/2002		RHW (DW10ATED4)	554
C8 2.0 HDI	4	1997	100	03/2006		RHD (DW10CTED4) RHR (DW10BTED4)	550
C8 2.0 HDI	4	1997	120	03/2006		RHE (DW10CTED4) RHH (DW10CTED4)	550
C8 2.0 HDI	4	1997	88	02/2007		RHK (DW10UTED4)	550
C8 2.2 16 V	4	2230	116	07/2002		3FZ (EW12J4)	574
C8 2.2 HDI	4	2179	94	07/2002		4HW (DW12TED4)	570
C8 2.2 HDI	4	2179	125	06/2006		4HT (DW12BTED4)	568
C8 2.2 HDI	4	2179	120	06/2007		4HP (DW12BTED4) 4HR (DW12BTED4)	568
C8 3.0 V6	6	2946	150	07/2002		XFJ (ES9J4S)	582
C-Crosser 2.0 16 V	4	1998	108	11/2010		4B11	562
C-Crosser 2.4 16 V	4	2360	125	08/2008		4B12 SFZ (4B12-MMC)	574
C-Crosser HDI	4	2179	115	02/2007		4HN (DW12MTED4)	568
C-Elysee 1.2	3	1199	53	11/2012		HMY (EB2M)	500
C-Elysee 1.6 16 V	4	1587	85	11/2012		NFP (EC5)	520

CITROËN	ccm	kW	→	→			
C-Elysee HDI	4	1560	68	11/2012		9HJ (DV6DTEDM) 9HP (DV6DTEJ)	516
C-Elysee HDI	4	1560	73	11/2014		BHY (DV6FD)	518
CX 2200	4	2165	85	06/1981	08/1985	J6T A500	568
CX 22 TRS	4	2165	83	07/1985	12/1992	J6T A500	568
CX 22 TRS	4	2165	85	07/1985	07/1989	J6T A500	568
CX 2500 D	4	2500	55	02/1978	08/1985	M25-629	576
CX 2500 D Turbo	4	2500	70	04/1983	12/1986	M25-648	576
CX 25 D	4	2500	54	08/1985	12/1992	M25-660	576
CX 25 D Turbo	4	2500	70	04/1983	12/1986	M25-648	576
CX 25 D Turbo	4	2500	88	01/1987	12/1992	M25-669	576
CX TRS	4	2165	83	07/1985	12/1992	J6T A500	568
DS3 1.2	3	1199	60	01/2013		HMZ (EB2F)	500
DS3 1.2	3	1199	81	10/2014		HNZ (EB2DT)	500
DS3 1.4 16 V	4	1397	72	11/2009		8FR (EP3)	510
DS3 1.4 16 V	4	1397	70	04/2010		8FN (EP3) 8FP (EP3)	510
DS3 1.4 HDI	4	1398	50	04/2010		8HR (DV4C)	510
DS3 1.6 16 V	4	1598	110	01/2010		5FN (EP6CDT) 5FX (EP6DT)	528
DS3 1.6 16 V	4	1598	88	04/2010		5FS (EP6C)	526
DS3 1.6 16 V	4	1598	115	04/2010		5FR (EP6DT) 5FV (EP6CDT)	528
DS3 1.6 16 V	4	1598	149	02/2011		5FU (EP6CDTX)	528
DS3 1.6 16 V	4	1598	152	02/2011		5FD (EP6DTS)	528
DS3 1.6 16 V	4	1598	120	01/2012		5FM (EP6DT)	528
DS3 1.6 16 V	4	1598	121	10/2014		5GZ (EP6FDT)	528
DS3 1.6 HDI	4	1560	68	11/2009		9HP (DV6DTEJ)	516
DS3 1.6 HDI	4	1560	82	11/2009		9HR (DV6C)	516
DS3 1.6 HDI	4	1560	84	08/2012		9HL (DV6C)	516
DS3 1.6 HDI	4	1560	69	01/2013		9HP (DV6DTEJ)	516
DS3 1.6 HDI	4	1560	85	10/2013		BHX (DV6FC)	518
DS3 1.6 HDI	4	1560	88	10/2013		BHZ (DV6FC)	518
DS3 1.6 HDI	4	1560	73	07/2014		BHY (DV6FD)	518
DS3 1.6 HDI	4	1560	55	03/2015		BHW (DV6FE)	518
DS4 1.2	3	1199	96	07/2014		HNY (EB2DTS)	500
DS4 1.6 16 V	4	1598	88	04/2011		5FS (EP6C)	526
DS4 1.6 16 V	4	1598	115	04/2011		5FV (EP6CDT)	528



CITROËN	ccm	kW	→	→		
DS4 1.6 16 V	4	1598	147	04/2011	5FU (EP6DTX)	526
DS4 1.6 16 V	4	1598	121	01/2012	5FM (EP6DT) 5GZ (EP6FDT)	528
DS4 1.6 16 V	4	1598	120	04/2012	5FM (EP6DT)	528
DS4 1.6 HDI	4	1560	82	04/2011	9HR (DV6C)	516
DS4 1.6 HDI	4	1560	68	05/2011	9HP (DV6DTE)	516
DS4 1.6 HDI	4	1560	84	08/2012	9HL (DV6C)	516
DS4 1.6 HDI	4	1560	88	07/2014	BHZ (DV6FC)	518
DS4 2.0 HDI	4	1560	85	08/2014	BHX (DV6FC)	518
DS4 2.0 HDI	4	1997	120	04/2011	RHH (DW10CTED4)	550
DS4 2.0 HDI	4	1997	100	09/2011	RHE (DW10CTED4)	550
DS4 2.0 HDI	4	1997	110	07/2014	AHR (DW10FD) AHX (DW10FD)	546
DS5 1.6 16 V	4	1598	115	11/2011	5FV (EP6CDT)	528
DS5 1.6 16 V	4	1598	147	11/2011	5FU (EP6DTX)	526
DS5 1.6 16 V	4	1598	121	01/2012	5FM (EP6DT) 5GZ (EP6FDT)	528
DS5 1.6 HDI	4	1560	82	11/2011	9HR (DV6C)	516
DS5 1.6 HDI	4	1560	84	06/2012	9HD (DV6C)	516
DS5 1.6 HDI	4	1560	85	11/2013	BHX (DV6FC)	518
DS5 1.6 HDI	4	1560	88	07/2014	BHZ (DV6FC)	518
DS5 2.0 HDI	4	1997	100	11/2011	AHS (DW10FD)	546
DS5 2.0 HDI	4	1997	110	11/2011	AHX (DW10FD)	546
DS5 2.0 HDI	4	1997	120	11/2011	RHC (DW10CTED4) RHH (DW10CTED4)	550
Evasion 1.8	4	1761	73	05/1997 07/2002	LFZ (XU7JP)	530
Evasion 1.9 TD	4	1905	66	11/1994 07/2002	D8B (XUD9TF) DHX (XUD9TF/ BTF)	544
Evasion 1.9 TD	4	1905	68	10/1995 12/1998	D8B (XUD9TF)	544
Evasion 2.0	4	1998	89	06/1994 07/2002	RFU (XU10J2/C)	562
Evasion 2.0 16 V	4	1997	100	05/2000 07/2002	RFN (EW10J4)	548
Evasion 2.0 16 V	4	1998	97	05/1998 04/2000	RFV (XU10J4R)	564
Evasion 2.0 HDI	4	1997	80	08/1999 07/2002	RHW (DW10ATED4) RHZ (DW10ATED)	554 560
Evasion 2.0 Turbo	4	1998	108	06/1994 07/2002	RGX (XU10J2TE)	566

CITROËN	ccm	kW	→	→		
Evasion 2.1 TD 12V	4	2088	80	05/1996 07/2002	P8C (XUD11BTE)	566
Jumper 1.9 D	4	1905	51	02/1994 04/2002	D9B (XUD9A/U)	540
Jumper 1.9 D	4	1905	50	07/1999 04/2002	DJY (XUD9A)	540
Jumper 1.9 TD	4	1905	68	02/1994 04/2002	D8C (XUD9UTF)	544
Jumper 1.9 TD	4	1905	66	03/1994 04/2002	D8C (XUD9UTF) DHX (XUD9TF/ BTF)	544
Jumper 2.0	4	1998	80	02/1994 04/2002	RFW (XU10J2U)	564
Jumper 2.0	4	1998	81	04/2002	XU10J2	564
Jumper 2.0 HDI	4	1997	62	11/2001	RHV (DW10TD) RHW (DW10TD)	556
Jumper 2.2 HDI	4	2179	74	02/2002	4HY (DW12UTED)	572
Jumper 2.2 HDI	4	2198	74	04/2006	4HV (P22DTE)	574
Jumper 2.2 HDI	4	2198	88	04/2006	4HU (P22DTE)	574
Jumper 2.2 HDI	4	2198	81	07/2011	4HG (P22DTE)	572
Jumper 2.2 HDI	4	2198	96	07/2011	4HH (P22DTE)	572
Jumper 2.2 HDI	4	2198	110	07/2011	4HJ (P22DTE)	572
Jumper 2.5 D	4	2446	63	03/1994 04/2002	T9A (DJ5)	576
Jumper 2.5 TD	4	2446	76	03/1994 04/2002	T8A (DJ5T)	576
Jumper 2.5 TDi	4	2446	79	12/1996 04/2002	THX (DJ5TED)	576
Jumper 2.8 D	4	2798	64	01/1999 02/2002	8140.63 (F28D)	580
Jumper 2.8 HDI	4	2798	94	09/2000	8140.43S (F28TDCR)	580
Jumper 2.8 HDI	4	2798	93	10/2000 01/2002	8140.43S	580
Jumper 2.8 HDI	4	2798	107	05/2004	8140.43N	578
Jumper 2.8 HDI	4	2800	107	05/2004	8140.43N	578
Jumper 3.0 HDI	4	2999	116	09/2006	F1CE0481D (F30DT)	584
Jumper 3.0 HDI	4	2999	107	07/2010	F1CE3481N	584
Jumper 3.0 HDI	4	2999	115	07/2010	F1CE0481D (F30DT)	584
Jumper 3.0 HDI	4	2999	130	07/2011	F1CE0481D (F30DT)	584
Jumper HDI	4	1997	96	07/2015	AHN (DW10FUD)	546
Jumper HDI	4	1997	120	07/2015	AHP (DW10FUC)	546
Jumpy 1.6	4	1581	58	10/1995	1580 SPI 220 A2.000	520
Jumpy 1.6	4	1581	59	10/1995 08/2000	220 A2.000	520

CITROËN



CITROËN	ccm	kW	→	→	→	→
Jumpy 1.6 HDI	4	1560	66	01/2007		9HH (DV6DUM) 516 9HM (DV6UC) 518 9HU (DV6UTED4)
Jumpy 1.9 D	4	1868	51	04/1998		WJY (DW8B) 536 WJZ (DW8)
Jumpy 1.9 D	4	1905	51	10/1995	08/1998	D9B (XUD9A/U) 540
Jumpy 1.9 TD	4	1905	66	10/1995		DHX (XUD9TF/BTF) 544
Jumpy 1.9 TD	4	1905	68	04/1996		D8B (XUD9TF) 544
Jumpy 2.0 16 V	4	1997	102	03/2000		RFN (EW10J4) 548
Jumpy 2.0 16 V	4	1997	100	04/2000	12/2006	RFN (EW10J4) 548
Jumpy 2.0 16 V	4	1997	103	01/2007		RFH (EW10A) 548
Jumpy 2.0 HDI	4	1997	69	10/1999		RHX 558 (DW10BTED)
Jumpy 2.0 HDI	4	1997	80	03/2000		RHW 554 (DW10ATED4) 560 RHZ (DW10ATED)
Jumpy 2.0 HDI	4	1997	88	01/2007		RHK 550 (DW10UTED4)
Jumpy 2.0 HDI	4	1997	100	01/2007		RHR 550 (DW10BTED4)
Jumpy 2.0 HDI	4	1997	120	07/2010		RHH 550 (DW10CTED4)
Jumpy 2.0 HDI	4	1997	72	07/2011		AHY (DW10CE) 550
Jumpy 2.0 HDI	4	1997	94	07/2011		AHZ (DW10CD) 550
LNA	4	954	33	07/1984	10/1986	108C 496
LNA	4	1124	37	07/1982	04/1985	109/5E 496
Nemo 1.2 HDI	4	1248	55	10/2010		FHZ (F13DTE5) 502
Nemo 1.4	4	1360	54	02/2008		KFT (TU3A) 508 KFV (TU3A)
Nemo 1.4 HDI	4	1398	50	02/2008		8HS (DV4TED) 514
Nemo 1.4 HDI	4	1399	50	04/2009		8HS (DV4TED) 514
Saxo 1.0	4	954	33	05/1996	11/1998	CDZ (TU9M) 496
Saxo 1.0	4	954	37	05/1998	06/2003	CDZ (TU9M) 496
Saxo 1.1	4	1124	40	05/1996	09/2003	HDZ (TU1M) 498
Saxo 1.1	4	1124	44	05/1996	09/2003	HDZ (TU1M) 498 HFX (TU1JP) 500
Saxo 1.4	4	1360	55	05/1996	06/2003	KFW (TU3JP) 508 KFX (TU3JP)
Saxo 1.5 D	4	1527	40	09/1996	09/2003	VJY (TUD5) 514
Saxo 1.5 D	4	1527	42	09/1996	06/2001	VJZ (TUD5) 514
Saxo 1.6	4	1587	66	02/1996	06/2003	NFZ (TU5JP) 524



Saxo 1.6	4	1587	65	05/1996	06/2003	NFZ (TU5JP) 524
Saxo 1.6	4	1587	80	05/1996	07/1999	NFX (TU5JP4) 524
Saxo 1.6	4	1587	72	09/2000	09/2003	NFT 522
Saxo 1.6	4	1587	74	02/2001	04/2004	NFT 522
Saxo 1.6 16 V	4	1587	88	02/1996	04/2004	NFX (TU5JP4) 524
Saxo 1.6 16 V	4	1587	87	06/1996	09/2003	NFX (TU5JP4) 524
Visa	4	954	33	09/1984	06/1988	XV8 496
Visa	4	1124	35	09/1978	06/1988	109K 496
Visa	4	1124	36	09/1978	05/1986	109/5F 496
Visa	4	1124	42	09/1978	03/1991	109/5 496
Visa	4	1124	37	07/1982	03/1991	109/5F 496
Visa	4	1219	47	07/1980	06/1982	129/5 500
Visa	4	1360	44	07/1984	03/1991	150D (XY7) 502
Visa D	4	1769	44	04/1984	03/1991	161A (XUD7) 532
Visa GT	4	1360	55	03/1982	03/1987	150B (XY8) 502
Visa GT	4	1360	58	03/1982	03/1991	150B (XY8) 502
Visa GTI	4	1580	76	01/1985	06/1986	180A (XU5J) 520
Visa GTI	4	1580	83	06/1986	03/1991	B6D 520
Xantia 1.6	4	1580	65	03/1993	03/2001	BFZ (XU5JP) 520
Xantia 1.8	4	1761	74	03/1993	01/1998	LFZ (XU7JP) 530
Xantia 1.8	4	1761	66	04/1997	04/2003	LFX (XU7JB) 530
Xantia 1.8 16 V	4	1761	81	06/1995	04/2003	LFY (XU7JP4) 530
Xantia 1.9 D	4	1905	50	06/1994	01/1998	DJZ (XUD9Y) 540
Xantia 1.9 D	4	1905	51	06/1994	01/1998	D9B (XUD9A/L) 540
Xantia 1.9 SD	4	1905	55	02/1996	04/2003	DHW (XUD9SD) 542
Xantia 1.9 TD	4	1905	66	10/1994	04/2003	D8B (XUD9TF) 544 DHX (XUD9TF/BTF) DHY (XUD9TE/Y)
Xantia 2.0	4	1998	89	03/1993	04/2003	RFX (XU10J2C) 564
Xantia 2.0 16 V	4	1998	112	03/1993	01/1998	RFY (XU10J4/Z) 562
Xantia 2.0 16 V	4	1998	110	06/1994	01/1998	RFT (XU10J4/Z) 562
Xantia 2.0 16 V	4	1998	97	06/1995	04/2003	RFV (XU10J4R) 564
Xantia 2.0 HDI	4	1997	80	02/1999	04/2003	RHZ 560 (DW10ATED)
Xantia 2.0 HDI	4	1997	66	03/1999	04/2003	RHY (DW10TD) 552
Xantia 2.0 Turbo	4	1998	108	06/1995	04/2003	RGX 566 (XU10J2TE)








CITROËN	ccm	kW	→	→		
Xantia 2.1 TD 12 V	4	2088	80	06/1995	02/1999	P8C (XUD11BTE) 566
Xantia 3.0 V6	6	2946	140	01/1997	04/2003	XFZ (ES9J4) 582
XM 2.0	4	1998	79	05/1989	04/1994	RDZ (XU10MZ) 562 XU102C
XM 2.0	4	1998	89	05/1989	06/1994	RFZ (XU10J2) 562
XM 2.0	4	1998	94	05/1989	06/1994	R6A 562
XM 2.0	4	1998	99	05/1989	06/1994	RFV (XU10J4R) 564
XM 2.0 16 V	4	1998	97	05/1994	10/2000	RFV (XU10J4R) 564
XM 2.0 Turbo	4	1998	104	09/1992	06/1994	RGY (XU10J2TE/Z) 566
XM 2.0 Turbo	4	1998	108	05/1994	10/2000	RGX (XU10J2TE) 566 RGY (XU10J2TE/Z)
XM 2.1 D 12 V	4	2138	60	05/1989	08/1996	P9A (XUD11A) 568
XM 2.1 TD 12 V	4	2088	80	05/1989	10/2000	P8A (XUD11ATE) 566 P8C (XUD11BTE) PHZ (XUD11ATE) PJZ (XUD11ATE)
XM 2.5 TD	4	2446	95	05/1994	10/2000	THY (DK5ATE) 576
XM 3.0 V6	6	2946	140	04/1997	10/2000	XFZ (ES9J4) 582
XM 3.0 V6	6	2963	123	05/1989	10/2000	SFZ (ZPJ/Z) 582 UFZ (ZPJ/Z)
XM 3.0 V6	6	2963	147	07/1990	10/2000	SKZ (ZPJ4/Z) 584 UKZ (ZPJ4/Z)
XM 3.0 V6	6	2975	123	05/1989	05/1994	UFZ (ZPJ/Z) 582
Xsara 1.4	4	1360	55	04/1997	08/2005	KFW (TU3JP) 508 KFX (TU3JP)
Xsara 1.4 HDI	4	1398	50	01/2003	08/2005	8HX (DV4TD) 514
Xsara 1.5 D	4	1527	42	04/1997	09/2000	VJZ (TUD5) 514
Xsara 1.6	4	1587	65	04/1997	09/2000	NFZ (TU5JP) 524
Xsara 1.6 16 V	4	1587	80	09/2000	08/2005	NFU (TU5JP4) 524
Xsara 1.8	4	1761	66	04/1997	09/2000	LFX (XU7JB) 530
Xsara 1.8	4	1761	74	04/1997	09/2000	LFZ (XU7JP) 530
Xsara 1.8 16 V	4	1749	85	09/2000	10/2004	6FZ (EW7J4) 528
Xsara 1.8 16 V	4	1761	81	04/1997	09/2000	LFY (XU7JP4) 530
Xsara 1.8 D	4	1769	43	04/1997	09/2000	161A (XUD7) 532 A9A (XUD7) 534
Xsara 1.9 D	4	1868	51	07/1998	08/2005	WJY (DW8B) 536 WJZ (DW8)
Xsara 1.9 D	4	1905	50	04/1997	09/2000	DJY (XUD9A) 540



CITROËN	ccm	kW	→	→		
Xsara 1.9 SD	4	1905	55	01/1998	09/2000	DHV (XUD9BSD) 542
Xsara 1.9 TD	4	1905	66	04/1997	09/2000	DHY (XUD9TE/Y) 544
Xsara 2.0 16 V	4	1997	100	09/2000	08/2005	RFN (EW10J4) 548
Xsara 2.0 16 V	4	1998	120	04/1997	03/2005	RFS (XU10J4RS) 562
Xsara 2.0 16 V	4	1998	97	07/1998	09/2000	RFV (XU10J4R) 564
Xsara 2.0 HDI	4	1997	66	02/1999	08/2005	RHY (DW10TD) 552
Xsara 2.0 HDI	4	1997	80	05/2001	08/2005	RHZ (DW10ATED) 560
Xsara Picasso 1.6	4	1587	65	12/1999		NFZ (TU5JP) 524
Xsara Picasso 1.6	4	1587	70	12/1999		NFV (TU5JP) 522
Xsara Picasso 1.6	4	1587	67	06/2002		NFZ (TU5JP) 524
Xsara Picasso 1.6	4	1587	83	10/2006	06/2012	NFU (TU5JP4) 524
Xsara Picasso 1.6 16 V	4	1587	81	06/2005		NFU (TU5JP4) 524
Xsara Picasso 1.6 16 V	4	1587	80	09/2005		NFU (TU5JP4) 524
Xsara Picasso 1.6 HDI	4	1560	80	05/2004		9HY (DV6TED4) 518 9HZ (DV6TED4)
Xsara Picasso 1.6 HDI	4	1560	66	09/2005		9HX (DV6ATED4) 518
Xsara Picasso 1.8 16 V	4	1749	85	02/2000		6FZ (EW7J4) 528
Xsara Picasso 2.0 16 V	4	1997	100	01/2003		RFN (EW10J4) 548
Xsara Picasso 2.0 HDI	4	1997	66	12/1999		RHY (DW10TD) 552
Xsara Picasso 2.0 HDI	4	1998	80	12/1999		RHZ (DW10ATED) 560
ZX 1.1	4	1124	40	03/1991	08/1993	H1A 498 H1B
ZX 1.1	4	1124	44	03/1991	06/1997	HDZ (TU1M) 498
ZX 1.4	4	1360	55	03/1991	10/1997	KDX (TU3M/Z) 506 KDY (TU3M) 508 KDZ (TU3M/Z) KFX (TU3JP)
ZX 1.4	4	1360	37	07/1994	10/1997	K9Y (TUD3Y) 504
ZX 1.6	4	1580	65	03/1991	10/1997	BDY (XU5M) 520 BFZ (XU5JP)
ZX 1.6	4	1580	66	07/1994	10/1997	BDY (XU5M) 520 BFZ (XU5JP)
ZX 1.8	4	1761	74	07/1992	10/1997	LFZ (XU7JP) 530
ZX 1.8	4	1761	76	07/1994	10/1997	LFZ (XU7JP) 530
ZX 1.8 16 V	4	1761	81	01/1996	02/1998	LFY (XU7JP4) 530

CITROËN



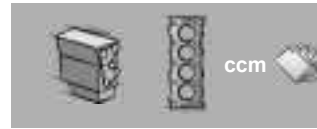
CITROËN		ccm	kW				
ZX 1.8 16 V	4	1761	82	04/1996	10/1997	LFY (XU7JP4)	530
ZX 1.8 D	4	1769	44	06/1993	10/1997	161A (XUD7)	532
ZX 1.9	4	1905	88	03/1991	06/1997	DKZ (XU9JA)	540
ZX 1.9	4	1905	93	03/1991	06/1997	D6E (XU9JA)	540
ZX 1.9	4	1905	96	03/1991	09/1993	D6E (XU9JA)	540
ZX 1.9 D	4	1905	47	03/1991	10/1997	DJZ (XUD9Y)	540
ZX 1.9 D	4	1905	50	07/1993	10/1997	D9B (XUD9A/U) DJY (XUD9A)	540
ZX 1.9 TD	4	1905	68	06/1992	06/1994	DHY (XUD9TE/Y)	544
ZX 1.9 TD	4	1905	66	07/1992	10/1997	DHY (XUD9TE/Y)	544
ZX 2.0	4	1998	89	07/1992	06/1997	RFX (XU10J2C)	564
ZX 2.0	4	1998	90	07/1994	10/1997	RFX (XU10J2C)	564
ZX 2.0	4	1998	122	09/1996	10/1997	RFS (XU10J4RS)	562
ZX 2.0 16 V	4	1998	112	07/1992	10/1994	RFT (XU10J4/Z) RFY (XU10J4/Z)	562
ZX 2.0 16 V	4	1998	114	07/1992	10/1997	RFT (XU10J4/Z) RFY (XU10J4/Z)	562
ZX 2.0 16 V	4	1998	110	06/1994	06/1997	RFT (XU10J4/Z)	562
ZX 2.0 16 V	4	1998	120	05/1996	06/1997	RFS (XU10J4RS)	562



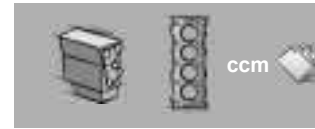
108C	4	954	496
109/5	4	1124	496
109/5E	4	1124	496
109/5F	4	1124	496
109K	4	1124	496
129/5	4	1219	500
150A	4	1360	502
150B (XY8)	4	1360	502
150C	4	1360	502
150D	4	1360	502
150D (XY7)	4	1360	502
150F	4	1360	504
1580 SPI	4	1581	520
159A	4	1905	540
159B	4	1905	540
161 (XUD7)	4	1769	532
161A (XUD7)	4	1769	532
162 (XUD9)	4	1905	538
169 (XM7T)	4	1796	534
170A (XN1T)	4	1971	546
170B (XN1T)	4	1971	546
170C (XN1T)	4	1971	546
171A	4	1580	520
171B	4	1580	520
171C	4	1580	520
171D	4	1580	520
180A (XU5J)	4	1580	520
180Z	4	1580	520
1KR-FE	3	998	496
220 A2.000	4	1581	520
3FY (EW12J4)	4	2230	574
3FZ (EW12J4)	4	2230	574
4A92	4	1590	526
4B11	4	1998	562
4B12	4	2360	574
4HG (P22DTE)	4	2198	572
4HH (P22DTE)	4	2198	572



4HJ (P22DTE)	4	2198	572
4HL (DW12C)	4	2179	568
4HN (DW12MTED4)	4	2179	568
4HP (DW12BTED4)	4	2179	568
4HR (DW12BTED4)	4	2179	568
4HT (DW12BTED4)	4	2179	568
4HU (P22DTE)	4	2198	574
4HV (P22DTE)	4	2198	574
4HW (DW12TED4)	4	2179	570
4HX (DW12TED4/FAP)	4	2179	570
4HY (DW12UTED)	4	2179	572
4N13	4	1798	534
5FD (EP6DTS)	4	1598	528
5FE (EP6CDTMD)	4	1598	528
5FF (EP6DTS)	4	1598	528
5FK (EP6CB)	4	1598	526
5FM (EP6DT)	4	1598	528
5FN (EP6CDT)	4	1598	528
5FN (EP6DT)	4	1598	528
5FR (EP6DT)	4	1598	528
5FS (EP6C)	4	1598	526
5FT (EP6DT)	4	1598	528
5FU (EP6CDTX)	4	1598	528
5FU (EP6DTS)	4	1598	528
5FU (EP6DTX)	4	1598	526
5FU (EP6CDT)	4	1598	528
5FV (EP6DTM)	4	1598	528
5FV (EP6DT)	4	1598	528
5FW (EP6)	4	1598	526
5FX (EP6DT)	4	1598	528
5FY (EP6CDTX)	4	1598	528
5FY (EP6DT)	4	1598	528



5FY (EP6DTS)	4	1598	528
5GZ (EP6FDT)	4	1598	528
6FY (EW7A)	4	1749	528
6FZ (EW7J4)	4	1749	528
8140.43N	4	2798	578
8140.43S	4	2798	580
8140.63 (F28D)	4	2798	580
8FN (EP3)	4	1397	510
8FP (EP3)	4	1397	510
8FR (EP3)	4	1397	510
8FS (EP3)	4	1397	510
8HR (DV4C)	4	1398	510
8HS (DV4TED)	4	1398	514
8HT (DV4TD)	4	1398	514
8HX (DV4TD)	4	1398	514
8HY (DV4TED4)	4	1398	512
8HZ (DV4TD)	4	1398	514
9HC (DV6C)	4	1560	516
9HD (DV6C)	4	1560	516
9HE (DV6DBM)	4	1560	516
9HF (DV6DTE)	4	1560	516
9HH (DV6DUM)	4	1560	516
9HJ (DV6DTE)	4	1560	516
9HK (DV6ETEDM)	4	1560	516
9HL (DV6C)	4	1560	516
9HM (DV6UC)	4	1560	516
9HN (DV6ETED)	4	1560	516
9HP (DV6DTE)	4	1560	516
9HR (DV6C)	4	1560	516
9HS (DV6TED4BU)	4	1560	518
9HT (DV6BTED4)	4	1560	518
9HT (DV6BUTED4)	4	1560	518
9HU (DV6UTED4)	4	1560	518



9HW (DV6BTED4)	4	1560	518
9HX (DV6ATED4)	4	1560	518
9HX (DV6AUTED4)	4	1560	518
9HY (DV6TED4)	4	1560	518
9HZ (DV6TED4)	4	1560	518
A8A (XUD7TE)	4	1769	534
A9A (XUD7)	4	1769	534
AHN (DW10FUD)	4	1997	546
AHP (DW10FUC)	4	1997	546
AHR (DW10FD)	4	1997	546
AHS (DW10FD)	4	1997	546
AHX (DW10FD)	4	1997	546
AHY (DW10CE)	4	1997	550
AHZ (DW10CD)	4	1997	550
AJZ (XUD7TE)	4	1769	534
B1A (XU51C/K)	4	1580	520
B1E (XU51C)	4	1580	520
B6D	4	1580	520
B6E	4	1580	520
BAY (XU5CP)	4	1580	520
BAZ (XU5CP)	4	1580	520
BDY (XU5M)	4	1580	520
BDZ (XU5M)	4	1580	520
BFZ (XU5JP)	4	1580	520
BHW (DV6FE)	4	1560	518
BHX (DV6FC)	4	1560	518
BHY (DV6FD)	4	1560	518
BHZ (DV6FC)	4	1560	518
C1A	4	954	496
C3A	4	954	496
CDY (TU9M)	4	954	496
CDZ (TU9M)	4	954	496
CRD93B	4	2500	576
CRD93L (U25-661)	4	2500	576



CRD93LS (U25-673)	4	2500	576
D2A (XU92C)	4	1905	540
D2C (XU92C)	4	1905	540
D2E	4	1905	540
D2F	4	1905	540
D6A (XU9J2)	4	1905	540
D6C (XU9J4)	4	1905	538
D6E (XU9JA)	4	1905	540
D8B (XUD9TF)	4	1905	544
D8C (XUD9UTF)	4	1905	544
D9A (XUD9)	4	1905	538
D9B (XUD9A/L)	4	1905	540
D9B (XUD9A/U)	4	1905	540
DDZ (XU9M)	4	1905	540
DFW (XU9J4)	4	1905	538
DFZ (XU9J1)	4	1905	540
DHV (XUD9BSD)	4	1905	542
DHW (XUD9SD)	4	1905	542
DHX (XUD9TF/ BTF)	4	1905	544
DHY (XUD9TE/Y)	4	1905	544
DJY (XUD9A)	4	1905	540
DJZ (XUD9Y)	4	1905	540
DKZ (XU9JA)	4	1905	540
DT17ED4	6	2720	578
DT20C	6	2993	584
DV4D	4	1398	514
DV6B	4	1560	518
E1A	4	1124	498
F1CE0481 (30DT)	4	2999	584
F1CE0481D (F30DT)	4	2999	584
F1CE3481M	4	2999	584
F1CE3481N	4	2999	584
F28TDCR	4	2798	580
FHZ (F13DTE5)	4	1248	502



G1A	4	1294	502
H1A	4	1124	498
H1B	4	1124	498
HAZ (TU1CP)	4	1124	498
HDZ (TU1M)	4	1124	498
HFX (TU1A)	4	1124	500
HFX (TU1JP)	4	1124	500
HMT (EB2D)	3	1199	500
HMU (EB2D)	3	1199	500
HMY (EB2M)	3	1199	500
HMZ (EB2F)	3	1199	500
HNY (EB2DTS)	3	1199	500
HNZ (EB2DT)	3	1199	500
J6T A500	4	2165	568
K1F	4	1360	506
K1G	4	1360	506
K1H (TU3A)	4	1360	506
K2A	4	1360	506
K2B	4	1360	506
K3A	4	1360	506
K9A (TUD3)	4	1360	504
K9Y (TUD3Y)	4	1360	504
KAY (TU3CP)	4	1360	506
KDX (TU3M/Z)	4	1360	506
KDY (TU3FM)	4	1360	504
KDY (TU3M)	4	1360	506
KDZ (TU3M/Z)	4	1360	506
KFT (TU3A)	4	1360	508
KFU (ET3J4)	4	1360	506
KFV (TU3A)	4	1360	508
KFV (TU3JP)	4	1360	506
KFW (TU3JP)	4	1360	508
KFX (TU3A)	4	1360	508
KFX (TU3JP)	4	1360	508
KFY (TU3FJ2)	4	1360	508
KFZ (TU3FJ2)	4	1360	508
LFX (XU7JB)	4	1761	530



LFY (XU7JP4)	4	1762	530
LFZ (XU7JP)	4	1761	530
M25-629	4	2500	576
M25-648	4	2500	576
M25-660	4	2500	576
M25-669	4	2500	576
M4A	4	1294	502
M705	4	1930	546
NFP (EC5)	4	1587	520
NFR (TU5JP4B)	4	1587	522
NFS (TU5JP4S)	4	1587	522
NFT	4	1587	522
NFU (TU5JP4)	4	1587	524
NFV (TU5JP)	4	1587	522
NFX (TU5JP4)	4	1587	524
NFZ (TU5JP)	4	1587	524
P8A (XUD11ATE)	4	2088	566
P8C (XUD11BTE)	4	2088	566
P9A (XUD11A)	4	2138	568
PHZ (XUD11ATE)	4	2088	566
PJZ (XUD11ATE)	4	2088	566
R6A	4	1998	562
RDZ (XU10MZ)	4	1998	562
RFH (EW10A)	4	1997	548
RFJ (EW10A)	4	1997	548
RFK (EW10A)	4	1997	548
RFK (EW10J4S)	4	1997	548
RFN (EW10J4)	4	1997	548
RFS (XU10J4RS)	4	1998	562
RFT (XU10J4/Z)	4	1998	562
RFU (XU10J2/C)	4	1998	562
RFV (XU10J4R)	4	1998	564
RFW (XU10J2U)	4	1998	564
RFX (XU10J2C)	4	1998	564


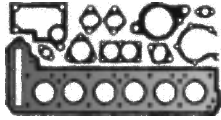
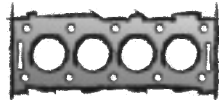

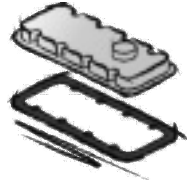







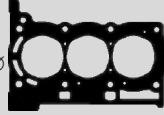








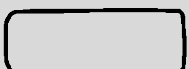



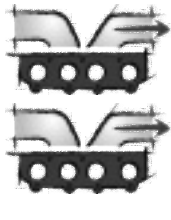













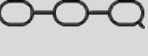






RFY (XU10J4/Z)	4	1998	562
RFZ (XU10J2)	4	1998	562
RGX (XU10J2TE)	4	1998	566
RGY (XU10J2TE/Z)	4	1998	566
RHC (DW10CTED4)	4	1997	550
RHD (DW10CTED4)	4	1997	550
RHE (DW10CTED4)	4	1997	550
RHF (DW10BTED4)	4	1997	550
RHH (DW10CTED4)	4	1997	550
RHJ (DW10BTED4)	4	1997	550
RHK (DW10UTED4)	4	1997	550
RHM (DW10ATED4)	4	1997	554
RHR (DW10BTED4)	4	1997	550
RHS (DW10ATED)	4	1997	552
RHT (DW10ATED4)	4	1997	554
RHV (DW10TD)	4	1997	556
RHV (DW10UTD)	4	1997	556
RHW (DW10ATED4)	4	1997	554
RHX (DW10BTED)	4	1997	558
RHY (DW10TD)	4	1997	552
RHZ (DW10ATED)	4	1997	560
RLZ (EW10D)	4	1997	560
SFZ (4B12-MMC)	4	2360	574
SFZ (ZPJ/Z)	6	2963	582
SKZ (ZPJ4/Z)	6	2963	584
T8A (DJ5T)	4	2446	576
T9A (DJ5)	4	2446	576
THX (DJ5TED)	4	2446	576


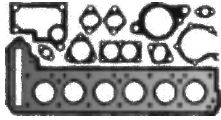
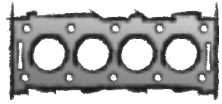

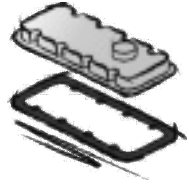













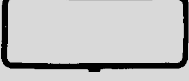
CITROËN


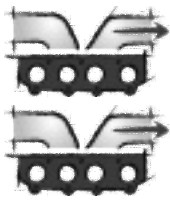
















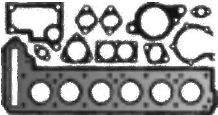
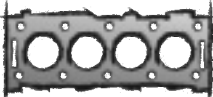

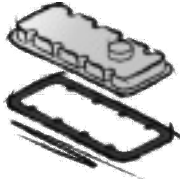







THY (DK5ATE)	4	2446	576
TU9	4	954	496
TU9K	4	954	496
UFZ (ZPJ/Z)	6	2963	582
UHZ (DT17BTED4)	6	2720	578
UKZ (ZPJ4/Z)	6	2963	584
VJY (TUD5)	4	1527	514
VJZ (TUD5)	4	1527	514
WJX (DW8B)	4	1868	536
WJY (DW8B)	4	1868	536
WJZ (DW8)	4	1868	536
X8C (DT20C)	6	2993	584
XFU (ES9A)	6	2946	580
XFV (ES9A)	6	2946	580
AFX (ES9J4S)	6	2946	582
XFZ (ES9J4)	6	2946	582
XU102C	4	1998	562
XU10J2	4	1998	564
XU52C	4	1580	520
XV8	4	954	496


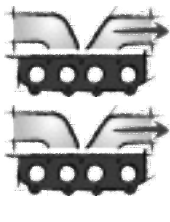













<p>CITROËN</p> 				
<p>108C XV8</p> <p>4 Cyl. 954 ccm Cyl. 70,0 Ø</p> <p>C 15 10/1984 → 12/1997</p> <p>LNA 07/1984 → 10/1986</p> <p>Visa 09/1984 → 06/1988</p>	<p>ES⊕ 984.362 ● 0197.75</p> 			<p>095.036 0249.39</p> 
<p>C1A C3A CDY (TU9M) TU9 TU9K</p> <p>4 Cyl. 954 ccm Cyl. 70,0 Ø</p> <p>AX 10 07/1986 → 12/1998</p> <p>C 15 10/1984 → 12/1997</p> <p>Saxo 1.0 05/1996 → 06/2003</p>	<p>ES⊕ 012.220 0197.H8 +208.89</p> <p>ES⊕ 986.748 0197.H8</p>  <p>CS* 984.125</p>	<p>530.243 0209.89 1,27 mm ± 73,5 Ø</p>  <p>117.772 0209.90 1,47 mm ± 73,5 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 
<p>1KR-FE</p> <p>3 Cyl. 998 ccm Cyl. 71,0 Ø</p> <p>C1 1.0 06/2005 →</p>	<p>S⊕* 687.840 0197.AS C1 (PM/PN)</p> <p>ES⊕ 687.800 0197.AT C1 (PM/PN)</p> <p>CS* 687.750 C1 (PM/PN)</p>	<p>484.750 0209.EC 0,50 mm ± 72 Ø</p> 	<p>ZKS 728.090 6822.JC (8x) M 9x1,5x120 C1 (PM/PN)</p> 	<p>497.380 0249.C9 C1 (PM/PN)</p> 
<p>109/5E</p> <p>4 Cyl. 1124 ccm Cyl. 72,0 Ø</p> <p>LNA 07/1982 → 04/1985</p>	<p>ES⊕ 984.362 ● 0197.75</p> 	<p>984.312 ● 0209.G8 1,27 mm ± 76 Ø centr. 16 mm</p> 		<p>095.036 0249.39</p> 
<p>109K 109/5/5F</p> <p>4 Cyl. 1124 ccm Cyl. 72,0 Ø</p> <p>C 15 10/1984 → 12/1996</p> <p>Visa 09/1978 → 03/1991</p>	<p>ES⊕ 984.362 ● 0197.75</p> 	<p>984.321 ● 0209.A6 1,22 mm ± 76 Ø centr. 14 mm</p>  <p>984.312 ● 0209.G8 1,27 mm ± 76 Ø centr. 16 mm</p> 		<p>095.036 0249.39</p> 


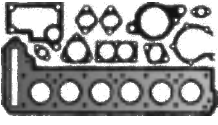
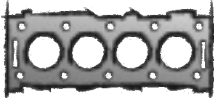







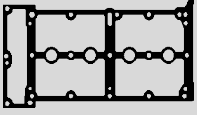











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16</p> 	<p>420.620 0348.E8</p> 	<p>a) 479.060 0304.46</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	
<p>VAS 825.042 FPM</p> <p>701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x</p> 	<p>984.826 2x</p> 	<p>a) 984.451</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 338.870</p>	<p>291.540 0349.L1 C1 (PM/PN)</p> 	<p>290.930 0348.S4 C1 (PM/PN)</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 6822.AG FI A 12x24x2</p>	<p>K:← 135.140 0807.24 ASW RD FPM 38x50x6</p> <p>K:→ 458.620 6822.X0 AS LD FPM 74x89x8,5</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16</p> 	<p>420.620 0348.E8</p> 	<p>a) 479.060 0304.46</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16</p> 	<p>420.620 0348.E8</p> 	<p>a) 479.060 0304.46</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	

<p>CITROËN</p> 				
<p>E1A</p> <p>4 Cyl. 1124 ccm Cyl. 74,0 Ø</p> <p>C 15 10/1984 → 12/1996</p>		<p>986.755 ● 0209.H9 1,27 mm $\frac{\pm}{\pm}$ 77 Ø</p> 		<p>188.026 0249.53</p> 
<p>H1A H1B HAZ (TU1CP)</p> <p>4 Cyl. 1124 ccm Cyl. 72,0 Ø</p> <p>AX 11 09/1986 → 12/1997</p> <p>BX 11 10/1986 → 06/1992</p> <p>C 15 11/1988 → 07/1996</p> <p>ZX 1.1 03/1991 → 08/1993</p>	<p>ES⊕ 529.060 0197.H8 +0209.W6</p> <p>ES⊕ 986.748 0197.H8</p>  <p>CS* 984.125</p>	<p>984.136 0209.CJ 1,27 mm $\frac{\pm}{\pm}$ 76 Ø</p>  <p>117.831 0209.W7 1,47 mm $\frac{\pm}{\pm}$ 76 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 
<p>HDZ (TU1M)</p> <p>4 Cyl. 1124 ccm Cyl. 72,0 Ø</p> <p>AX 11 09/1986 → 12/1997</p> <p>Berlingo 1.1 07/1996 →</p> <p>BX 11 10/1988 → 06/1992</p> <p>C 15 07/1988 → 12/1996</p> <p>Saxo 1.1 05/1996 → 09/2003</p> <p>ZX 1.1 03/1991 → 06/1997</p>	<p>ES⊕ 986.748 0197.H8</p>  <p>ES⊕ 529.060 0197.H8 +0209.W6 Mot. TU1M →09/1996</p> <p>ES⊕ 012.220 0197.H8 +208.89 Mot. TU1M+ 09/1996→</p> <p>CS* 984.125</p>	<p>984.136 0209.CJ 1,27 mm $\frac{\pm}{\pm}$ 76 Ø</p>  <p>Mot. TU1M →09/1996</p> <p>117.831 0209.W7 1,47 mm $\frac{\pm}{\pm}$ 76 Ø</p>  <p>Mot. TU1M →09/1996</p> <p>530.243 0209.89 1,27 mm $\frac{\pm}{\pm}$ 73,5 Ø</p>  <p>Mot. TU1M+ 09/1996→</p> <p>117.772 0209.90 1,47 mm $\frac{\pm}{\pm}$ 73,5 Ø</p>  <p>Mot. TU1M+ 09/1996→</p>	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 


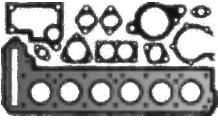
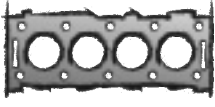

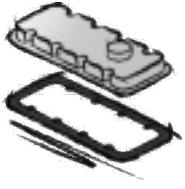












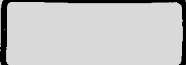
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>			<p>a) 188.123 ● 0304.32</p> 		
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x</p> 	<p>984.826 2x</p> 	<p>a) 984.451</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x</p> 	<p>984.826 2x</p> 	<p>a) 984.451</p>  <p>b) 434.940 M 16x1,5 incl. 834.823 b) 813.052 0164.30 CU C 16x22x2 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


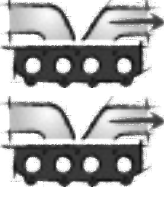








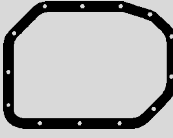





CITROËN 				
HFX (TU1A)/(TU1JP) 4 Cyl. 1124 ccm Cyl. 72,0 Ø Berlingo 1.1 07/1996 → C2 1.1 09/2003 → C3 1.1 02/2002 → Saxo 1.1 05/1996 → 09/2003	ES⊕ 332.230 Euro 3 / L4 / D4 ES⊕ 713.070 Euro 4 (D4) / L5 CS* 984.125	074.391 0209.Y0 1,26 mm \pm 73,8 Ø  135.291 0209.Y1 1,47 mm \pm 73,8 Ø 	ZKS 758.300 0204.83 (10x) M 10x1,5x175 	776.416 0249.54 
HMT (EB2D) HMU (EB2D) HMY (EB2M) HMZ (EB2F) HNY (EB2DTS) HNZ (EB2DT) 3 Cyl. 1199 ccm Cyl. 75,0 Ø C1 1.2 04/2014 → C3 1.2 06/2012 → C3 Picasso 1.2 01/2015 → C4 1.2 04/2014 → C4 Cactus 1.2 09/2014 → C4 Picasso 1.2 04/2014 → C-Elysee 1.2 11/2012 → DS3 1.2 01/2013 → DS4 1.2 07/2014 →				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
129/5 4 Cyl. 1219 ccm Cyl. 75,0 Ø Visa 07/1980 → 06/1982	ES⊕ 984.362 ● 0197.75 	984.312 ● 0209.G8 1,27 mm \pm 76 Ø  centr. 16 mm		095.036 0249.39 


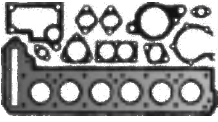
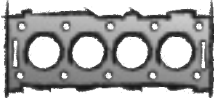















			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>258.311 0349.K1 Euro 3 (D3) L4  515.450 0349.J6 Euro 4 (D4) / L5 </p>	<p>258.620 0342.E0 4x </p>	<p>a) 984.451  b) 434.940 M 16x1,5 incl. 834.823 b) 813.052 0164.30 CU C 16x22x2 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2</p>		
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16 </p>	<p>420.620 0348.E8 </p>	<p>a) 479.060 0304.46  b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	


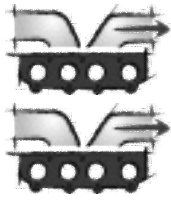








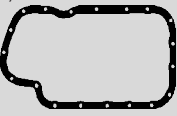




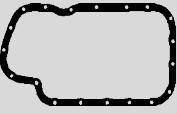
<p>CITROËN</p> 				
<p>FHZ (F13DTE5)</p> <p>4 Cyl. 1248 ccm Cyl. 69,6 Ø</p> <p>Nemo 1.2 HDI 10/2010 →</p>	<p>ES⊕ 431.401</p>  <p>CS* 452.150</p>	<p>076.345 0209.JL  0,028 mm → 0,127 mm 0,72 mm \pm 70,6 Ø</p> <p>076.355 0209.JC  0,128 mm → 0,227 mm 0,82 mm \pm 70,6 Ø 1 ⊗</p> <p>076.405 0209.JE  0,228 mm → 0,327 mm 0,92 mm \pm 70,6 Ø 2 ⊗</p>	<p>ZKS 374.240 0250.C6 (10x) M 10x1,25x119</p> 	<p>074.173 0249.G7</p> 
<p>G1A</p> <p>4 Cyl. 1294 ccm Cyl. 76,7 Ø</p> <p>C 15 07/1987 → 05/1988</p>		<p>197.514 ● 0209.J0 1,27 mm \pm 78,5 Ø</p> 		<p>188.026 0249.53</p> 
<p>M4A</p> <p>4 Cyl. 1294 ccm Cyl. 75,0 Ø</p> <p>AX 1.3 Sport 04/1987 → 12/1988</p>	<p>ES⊕ 986.748 0197.H8</p>  <p>CS* 984.125</p>	<p>984.136 0209.CJ 1,27 mm \pm 76 Ø</p>  <p>117.831 0209.W7 1,47 mm \pm 76 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 
<p>150A/C/D 150B (XY8) 150D (XY7)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>BX 14 10/1982 → 02/1993</p> <p>C 15 05/1987 → 12/1996</p> <p>Visa 07/1984 → 03/1991</p> <p>Visa GT 03/1982 → 03/1991</p>	<p>ES⊕ 984.362 ● 0197.75</p> 	<p>984.321 ● 0209.A6 1,22 mm \pm 76 Ø centr. 14 mm</p>  <p>984.312 ● 0209.G8 1,27 mm \pm 76 Ø centr. 16 mm</p> 		<p>095.036 0249.39</p> 


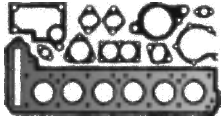
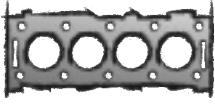













			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
VAS 445.100 FPM	431.310 0349.P2 	431.180 0348.W2 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 445.060 0321.A1 AW/BS RD FPM 40x52x7 K:→ 428.970 0127.55 ASW LD PTFE/ACM 78x100x9	TLS 007.810
VAS 294.250 FPM 294.110 0956.22 FPM 8x			a) 188.123 ● 0304.32 		
VAS 294.250 FPM 294.110 0956.22 FPM 8x	388.151 0349.A6 2x 		a) 984.451 	K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7	
VAS 294.250 FPM 294.110 0956.22 FPM 8x	027.317 0349.16 	420.620 0348.E8 	a) 479.060 0304.46 	K:← 293.946 0514.18 A RD ACM 35x50x8	
			b) 813.052 0164.30 CU C 16x22x2		


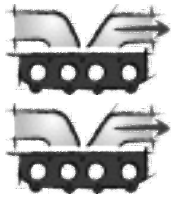










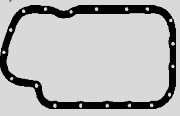


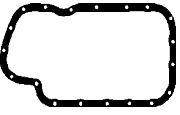


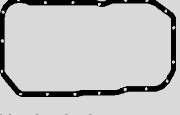
<p>CITROËN</p> 				
<p>150F</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>BX 14 09/1985 → 02/1993</p>	<p>ES⊕ 984.362 ● 0197.75</p> 	<p>984.321 ● 0209.A6 1,22 mm $\frac{\pm}{\pm}$ 76 Ø centr. 14 mm</p> 		<p>095.036 0249.39</p> 
<p>K9A (TUD3) K9Y (TUD3Y)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>AX 14 06/1991 → 07/1992</p> <p>AX 14 D 09/1988 → 12/1997</p> <p>ZX 1.4 07/1994 → 10/1997</p>	<p>S⊕* 828.425 0197.K2</p>  <p>ES⊕ 984.118 0197.K3</p>  <p>CS* 984.125</p>	<p>900.001 0209.N4 1,95 mm $\frac{\pm}{\pm}$ 76 Ø</p> 	<p>ZKS 758.370 0204.84 (10x) M 10x1,5x185</p> 	<p>504.505 0249.76</p> 
<p>KDY (TU3FM)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>AX 14 04/1987 → 04/1997</p> <p>C 15 05/1991 → 12/1996</p>	<p>ES⊕ 141.931 0197.J0</p>  <p>ES⊕ 218.841 0197.J0 +0209.A9</p> <p>CS* 218.850</p>	<p>018.352 0209.A9 1,27 mm $\frac{\pm}{\pm}$ 76 Ø</p>  <p>193.222 0209.C1 1,47 mm $\frac{\pm}{\pm}$ 76 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 


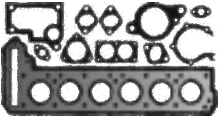
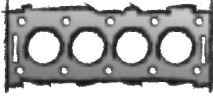



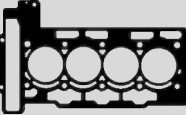

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16 </p>	<p>420.620 0348.E8 </p>	<p>a) 479.060 0304.46 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>828.434 0349.E4 </p>		<p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>984.826 2x </p>	<p>a) 773.740 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


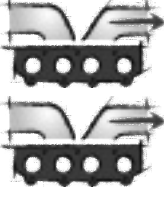




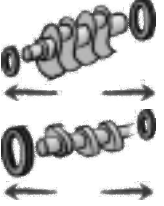



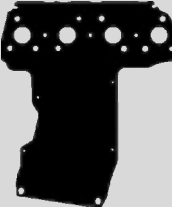


<p>CITROËN</p> 				
<p>K1F K1G K1H (TU3A) K2A K2B K3A KAY (TU3CP) KDX (TU3M/Z) KDY (TU3M) KDZ (TU3M/Z)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>AX 14 09/1986 → 04/1997 AX 14 GT 01/1989 → 12/1991 BX 14 04/1983 → 02/1993 C 15 07/1987 → 12/1996 ZX 1.4 03/1991 → 10/1997</p>	<p>ES⊕ 529.060 0197.H8 +0209.W6 ES⊕ 986.748 0197.H8</p>  <p>CS* 984.125</p>	<p>984.136 0209.CJ 1,27 mm $\frac{\pm}{\pm}$ 76 Ø</p>  <p>117.831 0209.W7 1,47 mm $\frac{\pm}{\pm}$ 76 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 
<p>KFU (ET3J4)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>C2 1.4 16 V 06/2006 → C3 1.4 16 V 12/2003 → C4 1.4 16 V 11/2004 → 07/2011</p>	<p>ES⊕ 505.300</p>	<p>431.381 0209.FL 1,40 mm $\frac{\pm}{\pm}$ 76 Ø</p> 	<p>ZKS 353.770 0204.A5 (10x) M 10x1,5x117</p> 	<p>431.460 0249.E2 L</p>  <p>431.450 0249.C5 R</p> 
<p>KFV (TU3JP)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>C2 1.4 09/2003 → C3 1.4 02/2002 → C3 Pluriel 1.4 05/2003 →</p>	<p>ES⊕ 505.250 Euro 4 (D4) / L5 CS* 984.125</p>	<p>984.136 0209.CJ 1,27 mm $\frac{\pm}{\pm}$ 76 Ø</p>  <p>117.831 0209.W7 1,47 mm $\frac{\pm}{\pm}$ 76 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 


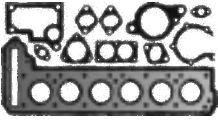
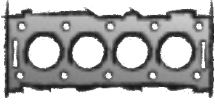



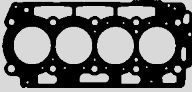





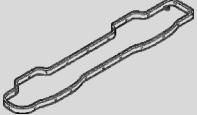
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>984.826 2x </p>	<p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
	<p>215.451 0349.L3 </p>	<p>497.360 0348.S1 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.100 0807.32 ASW RD PTFE/ACM 36x50x8 N: 505.600 0807.33 ASW RD PTFE/ACM 24x50x8</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>515.450 0349.J6 Euro 4 (D4) / L5 </p>	<p>258.620 0342.E0 4x </p>	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


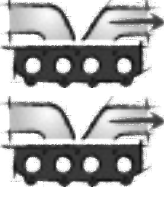




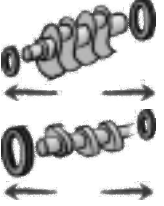




<p>CITROËN</p> 				
<p>KFW (TU3JP) KFX (TU3JP)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>Berlingo 1.4 07/1996 →</p> <p>Saxo 1.4 05/1996 → 06/2003</p> <p>Xsara 1.4 04/1997 → 08/2005</p> <p>ZX 1.4 03/1991 → 10/1997</p>	<p>ES⊕ 374.650 L4 / Euro 3 (D3)</p> <p>ES⊕ 375.100 L3 / D3</p> <p>ES⊕ 505.250 Euro 4 (D4) / L5</p> <p>CS* 984.125</p>	<p>984.136 0209.CJ 1,27 mm ± 76 Ø</p>  <p>117.831 0209.W7 1,47 mm ± 76 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 
<p>KFT (TU3A) KFV (TU3A) KFX (TU3A)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>C3 1.4 02/2002 →</p> <p>Nemo 1.4 02/2008 →</p>	<p>ES⊕ 374.650 L4 / Euro 3 (D3)</p> <p>ES⊕ 380.290 L4 / Euro 3 (D3)</p>  <p>CS* 399.840 ZLBS 449.740</p>	<p>984.136 0209.CJ 1,27 mm ± 76 Ø</p>  <p>117.831 0209.W7 1,47 mm ± 76 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 
<p>KFY (TU3FJ2) KFZ (TU3FJ2)</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>AX 14 GTi 06/1991 → 12/1996</p>	<p>CS* 218.850</p>		<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 


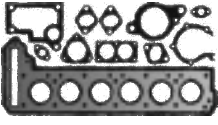
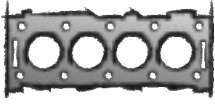




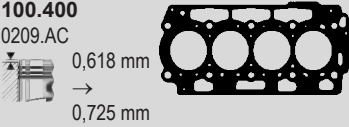
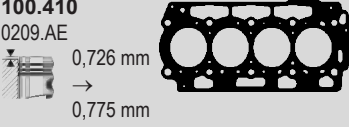
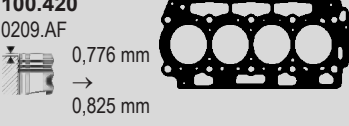



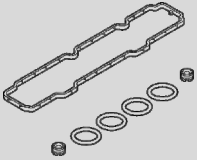
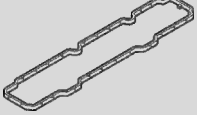



			a)  b) 	K:  N: 	
VAS 825.042 FPM 701.289 0956.28 FPM 8x	258.311 0349.K1 Euro 3 (D3) L4  388.151 0349.A6 L3 D3 2x  515.450 0349.J6 Euro 4 (D4) / L5 	258.620 0342.E0 4x 	a) 984.451  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR	K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7	
VAS 825.042 FPM 701.289 0956.28 FPM 8x	258.311 0349.K1 	258.620 0342.E0 4x 	a) 984.451  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR	K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.100 0807.32 ASW RD PTFE/ACM 36x50x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7	
VAS 825.042 FPM 701.289 0956.28 FPM 8x	388.151 0349.A6 2x 	258.620 0342.E0 4x 	a) 773.740  b) 434.940 M 16x1,5 incl. 834.823 b) 813.052 0164.30 CU C 16x22x2 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR	K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7	


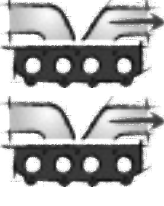


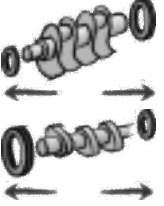

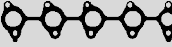
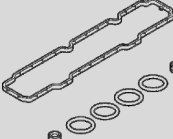


CITROËN 				
8FN (EP3) 8FP (EP3) 8FR (EP3) 8FS (EP3) 4 Cyl. 1397 ccm Cyl. 77,0 Ø C3 1.4 16 V 11/2009 → C3 Picasso 1.4 16 V 02/2009 → C4 1.4 16 V 11/2009 → DS3 1.4 16 V 11/2009 →	ES⊕ 898.110  CS* 390.440	729.050 0209.EW 0,90 mm $\frac{\pm}{\pm}$ 78 Ø 		ZKHS 898.100 0249.F4
8HR (DV4C) 4 Cyl. 1398 ccm Cyl. 73,7 Ø C3 1.4 HDI 11/2009 → DS3 1.4 HDI 04/2010 →	OKS 027.170	490.001 0209.HH 1,25 mm $\frac{\pm}{\pm}$ 74,7 Ø 2 ▽ 490.011 0209.HJ 1,30 mm $\frac{\pm}{\pm}$ 74,7 Ø 3 ▽ 490.021 0209.HK 1,35 mm $\frac{\pm}{\pm}$ 74,7 Ø 1 ▽ 490.031 0209.HL 1,40 mm $\frac{\pm}{\pm}$ 74,7 Ø 4 ▽ 490.041 0209.HN 1,45 mm $\frac{\pm}{\pm}$ 74,7 Ø 5 ▽	ZKS 330.390 0204.A4 (10x) M 11x1,5x147 	


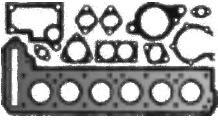
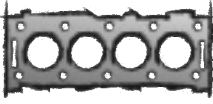

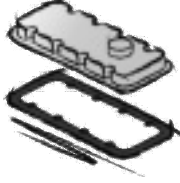


			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>VAS 747.210 0956.60 FPM</p>	<p>174.981 1723.CH</p> 	<p>895.440 0348.T4 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	
<p>VAS 261.330 FPM</p> <p>027.750 0956.50 FPM 8x</p>	<p>284.680 0349.N5 →05/2010</p>  <p>374.940 0349.N9 05/2010→</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	


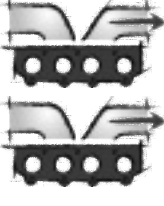


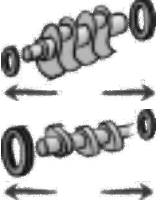

<p>CITROËN</p> 				
<p>8HY (DV4TED4)</p> <p>4 Cyl. 1398 ccm Cyl. 73,7 Ø</p> <p>C3 1.4 HDI 02/2002 →</p>	<p>ES⊕ 522.220</p> 	<p>862.602 0209.AJ</p>  <p>0,671 mm → 0,720 mm</p> <p>1,25 mm \pm 74,7 Ø 2 ▽</p> <p>862.612 0209.AK</p>  <p>0,721 mm → 0,770 mm</p> <p>1,30 mm \pm 74,7 Ø 3 ▽</p> <p>862.622 0209.AL</p>  <p>0,771 mm → 0,820 mm</p> <p>1,35 mm \pm 74,7 Ø 1 ▽</p> <p>862.632 0209.AN</p>  <p>0,821 mm → 0,870 mm</p> <p>1,40 mm \pm 74,7 Ø 4 ▽</p> <p>862.642 0209.AP</p>  <p>0,871 mm → 0,977 mm</p> <p>1,45 mm \pm 74,7 Ø 5 ▽</p>	<p>ZKS 330.390 0204.A4 (10x) M 11x1,5x147</p> 	<p>375.510 0249.C2</p> 


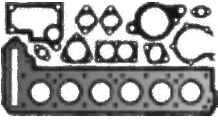
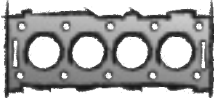

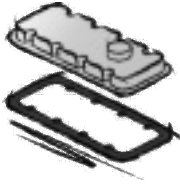








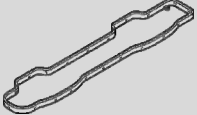

			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>262.650 0956.51 FPM 16x</p>	<p>761.041 0349.J8</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.520</p>


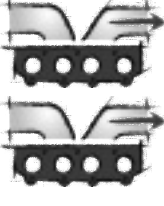






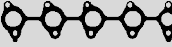
<p>CITROËN</p> 				
<p>8HS (DV4TED) 8HT (DV4TD) 8HX (DV4TD) 8HZ (DV4TD) DV4D</p> <p>4 Cyl. 1398 ccm Cyl. 73,7 Ø</p> <p>C1 1.4 HDI 06/2005 →</p> <p>C2 1.4 HDI 09/2003 →</p> <p>C3 1.4 HDI 02/2002 →</p> <p>C3 Pluriel 1.4 HDI 04/2004 →</p> <p>Nemo 1.4 HDI 02/2008 →</p> <p>Xsara 1.4 HDI 01/2003 → 08/2005</p>	<p>S⊕* 449.490</p>  <p>ES⊕ 030.760</p>  <p>CS* 030.780 OKS 027.170</p>	<p>100.400 0209.AC</p>  <p>0,618 mm → 0,725 mm</p> <p>1,25 mm $\frac{\pm}{\pm}$ 75 Ø 2 ▽</p> <p>100.410 0209.AE</p>  <p>0,726 mm → 0,775 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 75 Ø 3 ▽</p> <p>100.420 0209.AF</p>  <p>0,776 mm → 0,825 mm</p> <p>1,35 mm $\frac{\pm}{\pm}$ 75 Ø 1 ▽</p> <p>100.430 0209.AG</p>  <p>0,826 mm → 0,875 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 75 Ø 4 ▽</p> <p>100.440 0209.AH</p>  <p>0,876 mm → 0,983 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 75 Ø 5 ▽</p>	<p>ZKS 330.390 0204.A4 (10x) M 11x1,5x147</p> 	<p>ZKHS 428.960</p>  <p>027.730 0249.C1</p> 
<p>VJY (TUD5) VJZ (TUD5)</p> <p>4 Cyl. 1527 ccm Cyl. 77,0 Ø</p> <p>AX 15 D 08/1994 → 12/1997</p> <p>Saxo 1.5 D 09/1996 → 09/2003</p> <p>Xsara 1.5 D 04/1997 → 09/2000</p>	<p>ES⊕ 530.230 0197.V1 +0209.T8</p>	<p>162.483 0209.T8</p>  <p>1,70 mm $\frac{\pm}{\pm}$ 78 Ø</p>	<p>ZKS 758.400 0204.85 (10x) M 11x1,5x184</p> 	<p>010.120 0249.93</p> 


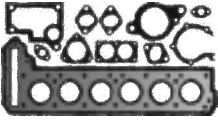
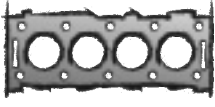






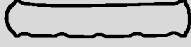





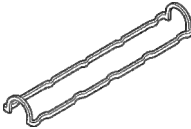


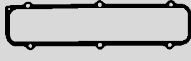



					
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>761.041 0349.J8 </p>	<p>AAS 428.960  027.160 0348.R2 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4 K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8 N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.590</p>
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>828.434 0349.E4 </p>		<p>a) 773.740  b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


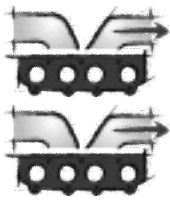







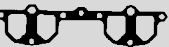









CITROËN 				
<p> 9HC (DV6C) 9HD (DV6C) 9HE (DV6DBM) 9HF (DV6DTED) 9HH (DV6DUM) 9HJ (DV6DTEDM) 9HL (DV6C) 9HM (DV6UC) 9HP (DV6DTED) 9HR (DV6C) </p> <p> 4 Cyl. 1560 ccm Cyl. 75,0 Ø </p> <p> Berlingo 1.6 HDI 07/2010 → C3 1.6 HDI 11/2009 → C3 Picasso 1.6 HDI 05/2010 → C4 1.6 HDI 11/2009 → C4 Aircross 1.6 HDI 04/2012 → C4 Cactus 1.6 HDI 09/2014 → C4 Picasso 1.6 HDI 09/2010 → C5 1.6 HDI 07/2010 → C-Elysee HDI 11/2012 → DS3 1.6 HDI 11/2009 → DS4 1.6 HDI 04/2011 → DS5 1.6 HDI 11/2011 → Jumpy 1.6 HDI 01/2007 → </p>	<p> CS* 449.590 OKS 027.170 </p>	<p> 718.311 0209.JN 1,25 mm $\frac{\pm}{\mp}$ 76,3 Ø 2 ▽ </p> <p> 718.321 0209.JP 1,30 mm $\frac{\pm}{\mp}$ 76,3 Ø 3 ▽ </p> <p> 718.331 0209.JQ 1,35 mm $\frac{\pm}{\mp}$ 76,3 Ø 1 ▽ </p> <p> 718.341 0209.JR 1,40 mm $\frac{\pm}{\mp}$ 76,3 Ø 4 ▽ </p> <p> 718.351 0209.JS 1,45 mm $\frac{\pm}{\mp}$ 76,3 Ø 5 ▽ </p>	<p> ZKS 330.390 0204.A4 (10x) M 11x1,5x147 </p> 	
<p> 9HK (DV6ETEDM) 9HN (DV6ETED) </p> <p> 4 Cyl. 1560 ccm Cyl. 75,0 Ø </p> <p> Berlingo 1.6 HDI 04/2015 → </p>	<p> CS* 449.590 OKS 027.170 </p>	<p> 718.311 0209.JN 1,25 mm $\frac{\pm}{\mp}$ 76,3 Ø 2 ▽ </p> <p> 718.321 0209.JP 1,30 mm $\frac{\pm}{\mp}$ 76,3 Ø 3 ▽ </p> <p> 718.331 0209.JQ 1,35 mm $\frac{\pm}{\mp}$ 76,3 Ø 1 ▽ </p> <p> 718.341 0209.JR 1,40 mm $\frac{\pm}{\mp}$ 76,3 Ø 4 ▽ </p> <p> 718.351 0209.JS 1,45 mm $\frac{\pm}{\mp}$ 76,3 Ø 5 ▽ </p>	<p> ZKS 330.390 0204.A4 (10x) M 11x1,5x147 </p> 	


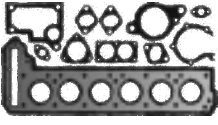
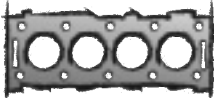












					
<p>VAS 261.330 FPM</p> <p>027.750 0956.50 FPM 8x</p>	<p>374.940 0349.N9</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>
<p>VAS 261.330 FPM</p> <p>027.750 0956.50 FPM 8x</p>	<p>374.940 0349.N9</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	


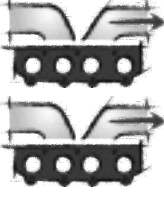












CITROËN 				
<p>9HS (DV6TED4BU) 9HT (DV6BTED4)/ (DV6BUTED4) 9HU (DV6UTED4) 9HW (DV6BTED4) 9HX (DV6ATED4)/ (DV6AUTED4) 9HY (DV6TED4) 9HZ (DV6TED4) DV6B</p> <p>4 Cyl. 1560 ccm Cyl. 75,0 Ø</p> <p>Berlingo 1.6 HDI 07/2005 →</p> <p>C2 1.6 HDI 09/2005 →</p> <p>C3 1.6 HDI 09/2005 →</p> <p>C3 Picasso 1.6 HDI 02/2009 →</p> <p>C4 1.6 HDI 11/2004 → 07/2011</p> <p>C4 Picasso 1.6 HDI 10/2006 →</p> <p>C5 1.6 HDI 09/2004 →</p> <p>Jumpy 1.6 HDI 01/2007 →</p> <p>Xsara Picasso 1.6 HDI 05/2004 →</p>	<p>S⊕* 456.780 </p> <p>ES⊕ 569.410 </p> <p>CS* 030.780</p>	<p>569.812 0209.CA  0,533 mm → 0,634 mm 1,25 mm \pm 76 Ø 2 ▽</p> <p>569.822 0209.CC  0,635 mm → 0,684 mm 1,30 mm \pm 76 Ø 3 ▽</p> <p>569.802 0209.CE  0,685 mm → 0,734 mm 1,35 mm \pm 76 Ø 1 ▽</p> <p>569.832 0209.CF  0,735 mm → 0,784 mm 1,40 mm \pm 76 Ø 4 ▽</p> <p>569.842 0209.CG  0,785 mm → 0,886 mm 1,45 mm \pm 76 Ø 5 ▽</p>	<p>ZKS 330.390 0204.A4 (10x) M 11x1,5x147</p> 	<p>375.510 0249.C2</p> 
<p>BHW (DV6FE) BHX (DV6FC) BHY (DV6FD) BHZ (DV6FC)</p> <p>4 Cyl. 1560 ccm Cyl. 75,0 Ø</p> <p>Berlingo 1.6 HDI 12/2014 →</p> <p>C3 1.6 HDI 07/2014 →</p> <p>C3 Picasso 1.6 HDI 01/2015 →</p> <p>C4 1.6 HDI 07/2014 →</p> <p>C4 Cactus 1.6 HDI 09/2014 →</p> <p>C4 Picasso 1.6 HDI 07/2014 →</p> <p>C-Elysee HDI 11/2014 →</p> <p>DS3 1.6 HDI 10/2013 →</p> <p>DS4 1.6 HDI 07/2014 →</p> <p>DS4 2.0 HDI 08/2014 →</p> <p>DS5 1.6 HDI 11/2013 →</p>		<p>718.311 0209.JN 1,25 mm \pm 76,3 Ø 2 ▽</p> <p>718.321 0209.JP 1,30 mm \pm 76,3 Ø 3 ▽</p> <p>718.331 0209.JQ 1,35 mm \pm 76,3 Ø 1 ▽</p> <p>718.341 0209.JR 1,40 mm \pm 76,3 Ø 4 ▽</p> <p>718.351 0209.JS 1,45 mm \pm 76,3 Ø 5 ▽</p>	<p>ZKS 330.390 0204.A4 (10x) M 11x1,5x147</p> 	


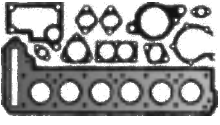
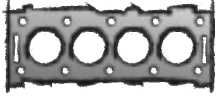

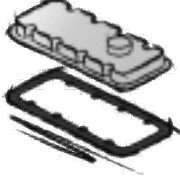




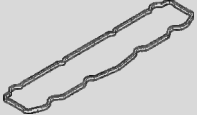










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>262.650 0956.51 FPM 16x</p>	<p>761.041 0349.J8</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.600</p>
<p>VAS 261.330 FPM</p> <p>027.750 0956.50 FPM 8x</p>	<p>374.940 0349.N9</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	


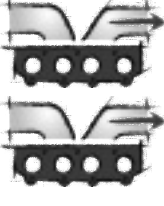








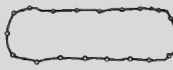




<p>CITROËN</p> 				
<p>171A-D 180Z 180A (XU5J) B1A (XU51C/K) B1E (XU51C) B6D B6E BAY (XU5CP) BAZ (XU5CP) BDY (XU5M) BDZ (XU5M) XU52C</p> <p>4 Cyl. 1580 ccm Cyl. 83,0 Ø</p> <p>BX 15 10/1987 → 05/1992</p> <p>BX 16 10/1982 → 12/1994</p> <p>Visa GTI 01/1985 → 03/1991</p> <p>ZX 1.6 03/1991 → 10/1997</p>	<p>S⊕* 590.917 0197.H7 +0209.E1</p> <p>ES⊕ 529.250</p>  <p>CS* 984.427</p>	<p>563.147 0209.E1 1,27 mm $\frac{1}{2}$ 84,5 Ø</p>  <p>436.651 0209.L3 1,48 mm $\frac{1}{2}$ 84,5 Ø</p> 	<p>ZKS 758.280 0204.57 (10x) M 11x1,5x175</p> 	<p>590.932 0249.48</p> 
<p>BFZ (XU5JP)</p> <p>4 Cyl. 1580 ccm Cyl. 83,0 Ø</p> <p>Xantia 1.6 03/1993 → 03/2001</p> <p>ZX 1.6 03/1991 → 10/1997</p>	<p>ES⊕ 023.401 0197.G4 +209.E1</p> <p>ES⊕ 745.631</p>  <p>CS* 984.427</p>	<p>563.147 0209.E1 1,27 mm $\frac{1}{2}$ 84,5 Ø</p>  <p>436.651 0209.L3 1,48 mm $\frac{1}{2}$ 84,5 Ø</p> 	<p>ZKS 758.280 0204.57 (10x) M 11x1,5x175 →03/1997</p>  <p>ZKS 758.290 0204.89 (10x) M 11x1,5x168 04/1997→</p> 	<p>023.711 0249.71</p> 
<p>1580 SPI 220 A2.000</p> <p>4 Cyl. 1581 ccm Cyl. 86,4 Ø</p> <p>Jumpy 1.6 10/1995 →</p>	<p>ES⊕ 529.570 ● 0197.V3</p>	<p>144.150 0209.P9 1,74 mm $\frac{1}{2}$ 87 Ø</p> 	<p>ZKS 760.870 M 10x1,25x84/99</p> 	<p>462.713 0249.83</p> <p>↑</p>  <p>435.361 0249.84</p> <p>↓</p> 
<p>NFP (EC5)</p> <p>4 Cyl. 1587 ccm Cyl. 78,5 Ø</p> <p>C-Elysee 1.6 16 V 11/2012 →</p>		<p>132.150 0209.1E 0,62 mm $\frac{1}{2}$ 79,9 Ø</p> 	<p>ZKS 431.440 0204.C4 (10x) M 10x1,5x117</p> 	


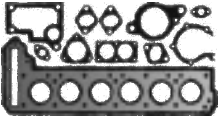
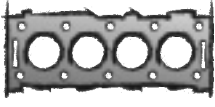

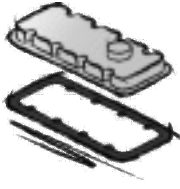
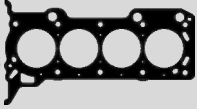


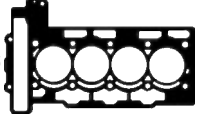
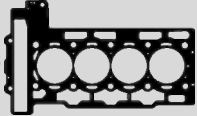
			a)  b) 	K:  N: 	
VAS 294.250 FPM 294.110 0956.22 FPM 8x	590.959 0349.70 4x 	693.660 0348.91 	a) 590.984 0304.34  b) 813.052 0164.30 CU C 16x22x2	K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7	
VAS 294.250 FPM 294.110 0956.22 FPM 8x	160.720 1723.63 	023.540 0348.E6 2x  023.680 0348.F6 2x 	a) 590.984 0304.34  b) 813.052 0164.30 CU C 16x22x2	K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7	
VAS 294.250 FPM 294.110 0956.22 FPM 8x	⇒	435.372 	a) 435.410 0304.49 	K:← 440.760 0514.79 AW/B RD FPM 40x56x7 K:→ 440.780 0514.78 AW/BS LD ACM 64x80x8 N: 440.750 0803.09 AW/BS RD FPM 30x52x7	
VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x	215.451 0349.L3 	258.780 0348.Q5 4x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR	K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 135.140 0807.24 ASW RD FPM 38x50x6 2x	


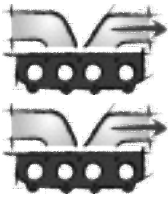









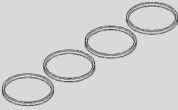

<p>CITROËN</p> 				
<p>NFR (TU5JP4B)</p> <p>4 Cyl. 1587 ccm Cyl. 78,5 Ø</p> <p>Berlingo 1.6 16 V 04/2008 →</p>	<p>ES⊕ 430.830</p>  <p>CS* 431.610</p>	<p>132.150 0209.1E 0,62 mm $\frac{\pm}{\pm}$ 79,9 Ø</p> 	<p>ZKS 431.440 0204.C4 (10x) M 10x1,5x117</p> 	<p>240.810 0249.C6 2x</p> 
<p>NFS (TU5JP4S)</p> <p>4 Cyl. 1587 ccm Cyl. 78,5 Ø</p> <p>C2 1.6 16 V 01/2005 →</p>	<p>CS* 431.610</p>	<p>132.150 0209.1E 0,62 mm $\frac{\pm}{\pm}$ 79,9 Ø</p> 	<p>ZKS 431.440 0204.C4 (10x) M 10x1,5x117</p> 	
<p>NFT NFV (TU5JP)</p> <p>4 Cyl. 1587 ccm Cyl. 78,5 Ø</p> <p>Saxo 1.6 09/2000 → 04/2004</p> <p>Xsara Picasso 1.6 12/1999 →</p>	<p>ES⊕ 505.210 CS* 218.850</p>	<p>218.890 0209.W8 1,37 mm $\frac{\pm}{\pm}$ 79,7 Ø</p>  <p>135.280 0209.W9 1,57 mm $\frac{\pm}{\pm}$ 79,7 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>	<p>215.451 0349.L3 </p>	<p>258.780 0348.Q5 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>	<p>215.451 0349.L3 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>258.311 0349.K1 </p>	<p>331.810 0348.P3 4x </p>	<p>a) 773.740 </p> <p>b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

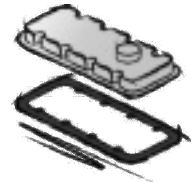
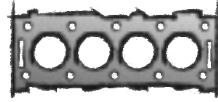
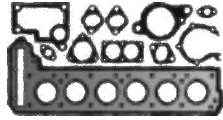
<p>CITROËN</p> 				
<p>NFU (TU5JP4)</p> <p>4 Cyl. 1587 ccm Cyl. 78,5 Ø</p> <p>Berlingo 1.6 16 V 10/2000 →</p> <p>C2 1.6 16 V 09/2003 →</p> <p>C3 1.6 16 V 02/2002 →</p> <p>C3 Pluriel 1.6 16 V 05/2003 →</p> <p>C4 1.6 16 V 11/2004 → 07/2011</p> <p>Xsara 1.6 16 V 09/2000 → 08/2005</p> <p>Xsara Picasso 1.6 10/2006 → 06/2012</p> <p>Xsara Picasso 1.6 16 V 06/2005 →</p>	<p>ES⊕ 261.420 →Mot. 2336722</p> <p>ES⊕ 430.830 Mot. 2336723→</p> <hr/> <p>C4 →10/2007</p>  <p>ES⊕ 430.840 C4 10/2007→</p>  <p>CS* 431.610</p>	<p>132.150 0209.1E 0,62 mm $\frac{1}{16}$ 79,9 Ø</p> 	<p>ZKS 431.440 0204.C4 (10x) M 10x1,5x117</p> 	<p>177.110 0249.A9 →Mot. 2336722 2x</p>  <p>240.810 0249.C6 Mot. 2336723→ 2x</p> <hr/> <p>C4 →10/2007</p>  <p>240.820 0249.G0 C4 10/2007→ 2x</p>
<p>NFX (TU5JP4)</p> <p>4 Cyl. 1587 ccm Cyl. 78,5 Ø</p> <p>C3 1.6 16 V 11/2009 →</p> <p>C3 Picasso 1.6 16 V 05/2011 →</p> <p>C4 1.6 16 V 11/2009 →</p> <p>C4 Aircross 1.6 08/2010 →</p> <p>Saxo 1.6 05/1996 → 07/1999</p> <p>Saxo 1.6 16 V 02/1996 → 04/2004</p>	<p>ES⊕ 505.120</p> <p>ES⊕ 730.830</p> 	<p>505.341 0209.Z0 1,37 mm $\frac{1}{16}$ 79,7 Ø 2 ▽</p>  <p>505.371 0209.W3 1,57 mm $\frac{1}{16}$ 79,7 Ø 3 ▽</p>  <p>505.391 0209.Z1 1,77 mm $\frac{1}{16}$ 79,7 Ø 4 ▽</p> 	<p>ZKS 431.440 0204.C4 (10x) M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>NFZ (TU5JP)</p> <p>4 Cyl. 1587 ccm Cyl. 78,5 Ø</p> <p>Saxo 1.6 02/1996 → 06/2003</p> <p>Xsara 1.6 04/1997 → 09/2000</p> <p>Xsara Picasso 1.6 12/1999 →</p>	<p>ES⊕ 375.200 →05/1998</p> <p>ES⊕ 375.300 L3 / D3 06/1998→</p> <p>CS* 218.850</p>	<p>218.890 0209.W8 1,37 mm $\frac{1}{16}$ 79,7 Ø</p>  <p>135.280 0209.W9 1,57 mm $\frac{1}{16}$ 79,7 Ø</p> 	<p>ZKS 758.300 0204.83 (10x) M 10x1,5x175</p> 	<p>776.416 0249.54</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>	<p>215.451 0349.L3 </p>	<p>258.780 0348.Q5 4x </p>	<p>a) 331.690 0304.55 →02/2004 </p> <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 02/2004→</p> <p>a) 527.290 Dirko™ CLP: RU 02/2004→</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>		<p>545.930 0348.L0 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>331.640 0348.E5 4x →05/1998</p> <p>331.810 0348.P3 4x 06/1998→ </p>	<p>a) 773.740 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

<p>CITROËN</p> 				
<p>4A92</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>C4 Aircross 1.6 04/2012 →</p>	<p>S⊕* 455.270</p>	<p>457.160 16 075 925 80 76 Ø</p> 	<p>ZKS 728.130 16 075 990 80 M 9x1,25x145</p> 	<p>172.440 16 075 921 80</p>
<p>5FK (EP6CB) 5FS (EP6C) 5FW (EP6)</p> <p>4 Cyl. 1598 ccm Cyl. 77,0 Ø</p> <p>Berlingo 1.6 16 V 11/2009 →</p> <p>C3 1.6 16 V 11/2009 →</p> <p>C3 Picasso 1.6 16 V 02/2009 →</p> <p>C4 1.6 16 V 07/2008 →</p> <p>C4 Picasso 1.6 16 V 07/2008 →</p> <p>C5 1.6 16 V 07/2010 →</p> <p>DS3 1.6 16 V 04/2010 →</p> <p>DS4 1.6 16 V 04/2011 →</p>	<p>ES⊕ 898.110</p>  <p>CS* 390.440</p>	<p>729.050 0209.EW 0,90 mm ± 78 Ø</p> 		<p>ZKHS 898.100 0249.F4</p>
<p>5FU (EP6DTX)</p> <p>4 Cyl. 1598 ccm Cyl. 77,0 Ø</p> <p>DS4 1.6 16 V 04/2011 →</p> <p>DS5 1.6 16 V 11/2011 →</p>	<p>CS* 376.330 OKS 375.640</p>	<p>729.040 0209.ER 0,90 mm ± 78 Ø</p> 		<p>ZKHS 298.220 0249.G9</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>904.900 16 081 662 80 FPM 16x</p>	<p>455.230 16 075 911 80</p>	<p>AAS 386.430</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 394.030 AL C 14x19x2</p>	<p>K:← 901.630 16 075 932 80 AS RD FPM 29x48x7</p> <p>K:→ 332.480 16 078 540 80 SP LD FPM 84,5</p>	
<p>VAS 747.210 0956.60 FPM</p>	<p>174.981 1723.CH</p> 	<p>895.440 0348.T4 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	
<p>VAS 747.210 0956.60 FPM</p>	<p>354.802 1723.AZ</p> 	<p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	<p>TLS 376.340</p>

CITROËN



5FD (EP6DTS)
5FE (EP6CDTMD)
5FF (EP6DTS)
5FM (EP6DT)
5FN (EP6CDT)/(EP6DT)
5FR (EP6DT)
5FT (EP6DT)
5FU (EP6CDTX)/(EP6DTS)
5FV (EP6CDT/
(EP6CDTMD)/(EP6DT)
5FX (EP6DT)
5FY (EP6CDTX)/(EP6DT/
(EP6DTS)
5GZ (EP6FDT)

4 Cyl. 1598 ccm
Cyl. 77,0 Ø

C4 1.6 16 V

07/2008 →

C4 Picasso 1.6 16 V

07/2008 →

C5 1.6 16 V

04/2009 →

DS3 1.6 16 V

01/2010 →

DS4 1.6 16 V

04/2011 →

DS5 1.6 16 V

11/2011 →

ES⊕ 335.300



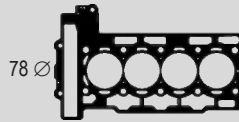
CS* 376.330
OKS 375.640

729.040

0209.ER

0,90 mm \pm

78 Ø



ZKHS 384.680

0249.E7

+0249.E6 (2x)

6FY (EW7A)

4 Cyl. 1749 ccm
Cyl. 82,7 Ø

C4 Picasso 1.8 16 V

10/2006 →

C5 1.8 16 V

09/2005 →

ES⊕ 687.860



CS* 688.000

655.450

0209.FR

0,70 mm \pm

83 Ø

2 Ø

**6FZ (EW7J4)**

4 Cyl. 1749 ccm
Cyl. 82,7 Ø

C5 1.8 16 V

03/2001 →

Xsara 1.8 16 V

09/2000 → 10/2004

Xsara Picasso 1.8 16 V

02/2000 →

ES⊕ 271.160

0197.Y1

CS* 458.810

153.200

0209.QG

83 Ø



ZKS 262.820

0204.A7 (10x)

M 11x1,5x141

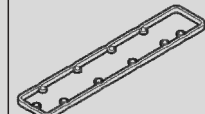


331.540

0249.A4

E

ACM

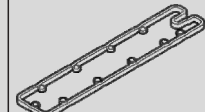



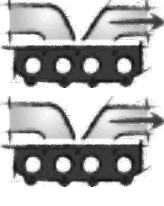







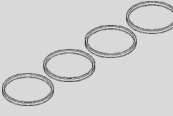




331.550


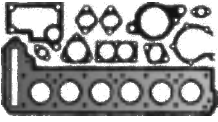
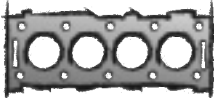





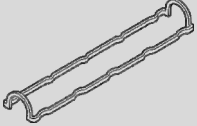





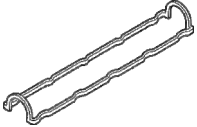







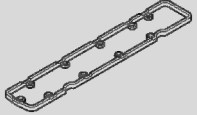
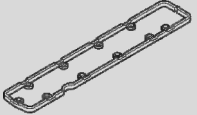
0249.A5


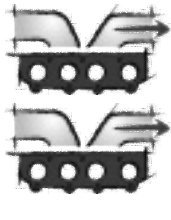








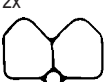




A


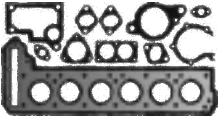
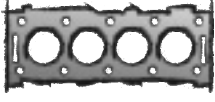










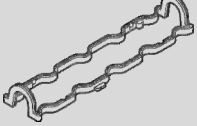








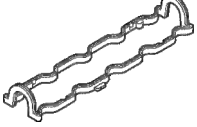
ACM


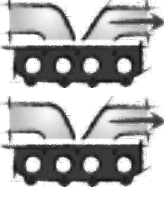
















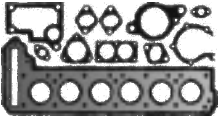
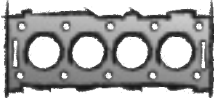










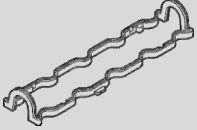





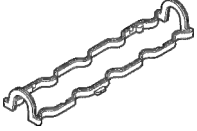

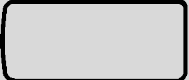
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 747.210 0956.60 FPM</p>	<p>354.802 1723.AZ</p> 	<p>AAS 893.650 0348.S9</p>  <p>893.600 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	<p>TLS 376.340</p>
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>339.490 0349.L0</p> 	<p>365.030 0348.S4 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 655.190 0236.74 ASW RD PTFE/ACM 39x50x7 E</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 A</p>	
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8</p> 	<p>216.500 0348.P1 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	


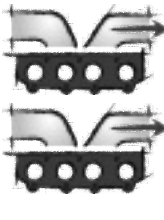












<p>CITROËN</p> 				
<p>LFX (XU7JB)</p> <p>4 Cyl. 1761 ccm Cyl. 83,0 Ø</p> <p>Berlingo 1.8 04/1997 →</p> <p>Xantia 1.8 04/1997 → 04/2003</p> <p>Xsara 1.8 04/1997 → 09/2000</p>	<p>ES⊕ 752.691</p>	<p>563.147 0209.E1 1,27 mm $\frac{1}{2}$ 84,5 Ø</p>  <p>436.651 0209.L3 1,48 mm $\frac{1}{2}$ 84,5 Ø</p> 	<p>ZKS 758.290 0204.89 (10x) M 11x1,5x168</p> 	<p>023.711 0249.71</p> 
<p>LFZ (XU7JP)</p> <p>4 Cyl. 1761 ccm Cyl. 83,0 Ø</p> <p>Evasion 1.8 05/1997 → 07/2002</p> <p>Xantia 1.8 03/1993 → 01/1998</p> <p>Xsara 1.8 04/1997 → 09/2000</p> <p>ZX 1.8 07/1992 → 10/1997</p>	<p>ES⊕ 023.401 0197.G4 +209.E1 Xantia ZX Xsara</p> <p>ES⊕ 745.631 Xsara Xantia ZX</p>  <p>CS* 984.427</p>	<p>563.147 0209.E1 1,27 mm $\frac{1}{2}$ 84,5 Ø</p>  <p>436.651 0209.L3 1,48 mm $\frac{1}{2}$ 84,5 Ø</p> 	<p>ZKS 758.280 0204.57 (10x) M 11x1,5x175 →03/1997</p>  <p>ZKS 758.290 0204.89 (10x) M 11x1,5x168 04/1997→</p> 	<p>023.711 0249.71</p>  <p>590.932 0249.48 Evasion</p> 
<p>LFY (XU7JP4)</p> <p>4 Cyl. 1762 ccm Cyl. 83,0 Ø</p> <p>Xantia 1.8 16 V 06/1995 → 04/2003</p> <p>Xsara 1.8 16 V 04/1997 → 09/2000</p> <p>ZX 1.8 16 V 01/1996 → 02/1998</p>	<p>ES⊕ 182.310 →12/1996</p>  <p>ES⊕ 182.320 01/1997→ →08/1998</p>  <p>ES⊕ 182.330 09/1998→</p>  <p>CS* 258.760</p>	<p>183.160 0209.V4 84 Ø</p>  <p>851.110 0209.Q3 84 Ø</p> 	<p>ZKS 129.950 0204.80 (10x) M 11x1,5x159</p> 	<p>152.307 0249.A2 E</p>  <p>152.317 0249.A3 A</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>160.720 1723.63 </p>	<p>718.240 0348.L7 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>160.720 1723.63 </p>	<p>023.540 0348.E6 2x </p> <p>023.680 0348.F6 2x </p>	<p>a) 590.984 0304.34 </p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 155.710 FPM →12/1996 VAS 155.720 FPM 01/1997→ →08/1998 VAS 155.750 FPM 09/1998→ 138.310 0956.34 FPM →12/1996 16x 090.970 0956.42 FPM 01/1997→ →08/1998 16x 149.360 0956.45 FPM 09/1998→ 16x</p>	<p>076.040 0349.H0 </p>	<p>176.930 0348.C8 →02/1996 </p> <p>181.380 0348.K6 02/1996→ 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	

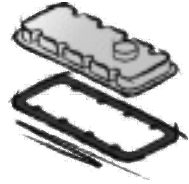
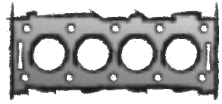
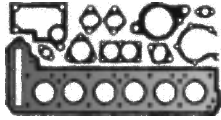
<p>CITROËN</p> 				
<p>161 (XUD7)</p> <p>4 Cyl. 1769 ccm Cyl. 80,0 Ø</p> <p>BX 18 D 10/1985 → 09/1993</p>	<p>S⊕* 581.128 0197.H5</p>  <p>ES⊕ 850.271 0197.H4</p>  <p>CS* 984.817</p>	<p>058.640 ● 0209.S0</p>  <p>→ 0,670 mm</p> <p>1,36 mm $\frac{\pm}{\text{mm}}$ 82 Ø 1 ▽</p> <p>058.671 0209.S1</p>  <p>→ 0,670 mm</p> <p>→ 0,710 mm</p> <p>1,40 mm $\frac{\pm}{\text{mm}}$ 82 Ø 2 ▽</p> <p>058.701</p>  <p>→ 0,710 mm</p> <p>→ 0,750 mm</p> <p>1,45 mm $\frac{\pm}{\text{mm}}$ 82 Ø 3 ▽</p> <p>058.841</p>  <p>→ 0,750 mm</p> <p>→ 0,790 mm</p> <p>1,50 mm $\frac{\pm}{\text{mm}}$ 82 Ø 4 ▽</p> <p>058.981 0209.S4</p>  <p>→ 0,790 mm</p> <p>→ 0,830 mm</p> <p>1,55 mm $\frac{\pm}{\text{mm}}$ 82 Ø 5 ▽</p>	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>581.305 0249.91</p> 
<p>161A (XUD7)</p> <p>4 Cyl. 1769 ccm Cyl. 80,0 Ø</p> <p>BX 18 D 10/1985 → 09/1993</p> <p>C 15 D 07/1986 → 12/2000</p> <p>Visa D 04/1984 → 03/1991</p> <p>Xsara 1.8 D 04/1997 → 09/2000</p> <p>ZX 1.8 D 06/1993 → 10/1997</p>	<p>S⊕* 581.128 0197.H5</p>  <p>ES⊕ 850.271 0197.H4</p>  <p>CS* 984.817</p>	<p>058.640 ● 0209.S0</p>  <p>→ 0,670 mm</p> <p>1,36 mm $\frac{\pm}{\text{mm}}$ 82 Ø 1 ▽</p> <p>058.671 0209.S1</p>  <p>→ 0,670 mm</p> <p>→ 0,710 mm</p> <p>1,40 mm $\frac{\pm}{\text{mm}}$ 82 Ø 2 ▽</p> <p>058.701</p>  <p>→ 0,710 mm</p> <p>→ 0,750 mm</p> <p>1,45 mm $\frac{\pm}{\text{mm}}$ 82 Ø 3 ▽</p> <p>058.841</p>  <p>→ 0,750 mm</p> <p>→ 0,790 mm</p> <p>1,50 mm $\frac{\pm}{\text{mm}}$ 82 Ø 4 ▽</p> <p>058.981 0209.S4</p>  <p>→ 0,790 mm</p> <p>→ 0,830 mm</p> <p>1,55 mm $\frac{\pm}{\text{mm}}$ 82 Ø 5 ▽</p>	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>581.305 0249.91</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 2x</p> 	<p>AAS 734.370 0348.98 +0348.99 (2x)</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒ 420.451 0349.78 2x</p> 	<p>919.829 0348.J0</p>  <p>AAS 734.370 0348.98 +0348.99 (2x)</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

<p>CITROËN</p> 				
<p>A9A (XUD7)</p> <p>4 Cyl. 1769 ccm Cyl. 80,0 Ø</p> <p>Berlingo 1.8 D 07/1996 →</p> <p>Xsara 1.8 D 04/1997 → 09/2000</p>	<p>S⊕* 581.128 0197.H5</p>  <p>ES⊕ 850.271 0197.H4</p>  <p>CS* 984.817</p>	<p>058.640 ● 0209.S0</p>  <p>→ 0,670 mm</p> <p>1,36 mm $\frac{\pm}{\pm}$ 82 Ø 1 ▽</p> <p>058.671 0209.S1</p>  <p>→ 0,670 mm → 0,710 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 82 Ø 2 ▽</p> <p>058.701</p>  <p>→ 0,710 mm → 0,750 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 82 Ø 3 ▽</p> <p>058.841</p>  <p>→ 0,750 mm → 0,790 mm</p> <p>1,50 mm $\frac{\pm}{\pm}$ 82 Ø 4 ▽</p> <p>058.981 0209.S4</p>  <p>→ 0,790 mm → 0,830 mm</p> <p>1,55 mm $\frac{\pm}{\pm}$ 82 Ø 5 ▽</p>	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>581.305 0249.91</p> 
<p>A8A (XUD7TE) AJZ (XUD7TE)</p> <p>4 Cyl. 1769 ccm Cyl. 80,0 Ø</p> <p>BX TRD 03/1988 → 12/1994</p>	<p>S⊕* 581.128 0197.H5</p>  <p>ES⊕ 850.271 0197.H4</p>  <p>CS* 984.817</p>	<p>828.998 ● 0209.Q0</p>  <p>→ 0,770 mm</p> <p>1,54 mm $\frac{\pm}{\pm}$ 82 Ø 2 ▽</p> <p>829.005 ● 0209.Q1</p>  <p>→ 0,770 mm → 0,820 mm</p> <p>1,64 mm $\frac{\pm}{\pm}$ 82 Ø 3 ▽</p>	<p>ZKS 758.230 0204.66 (10x) M 12x1,5x123</p> 	<p>581.305 0249.91</p> 
<p>169 (XM7T)</p> <p>4 Cyl. 1796 ccm Cyl. 84,0 Ø</p> <p>C 25 11/1981 → 02/1994</p>	<p>ES 986.836 ● 0197.L1</p>	<p>596.974 ● 0209.F8</p>  <p>1,37 mm $\frac{\pm}{\pm}$ 86,5 Ø</p>		<p>170.844 0249.14</p> 
<p>4N13</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>C4 Aircross 1.8 HDI 04/2012 →</p>				<p>226.600 16 075 920 80</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
<p>195.952 0956.05 PTFE 8x</p>	<p>164.047 0349.94</p> 		<p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

CITROËN



WJX (DW8B)
 WJY (DW8B)
 WJZ (DW8)

4 Cyl. 1868 ccm
 Cyl. 82,2 Ø

Berlingo 1.9 D
 07/1998 →

C 15 D
 12/2000 → 12/2005

Jumpy 1.9 D
 04/1998 →

Xsara 1.9 D
 07/1998 → 08/2005

S⊕* 718.610
 ES⊕ 219.230
 0197.X5

CS* 851.292




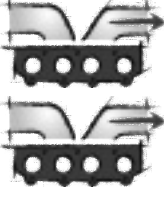










- 130.642**
 0209.X0
 0,510 mm
 →
 0,550 mm
 1,26 mm $\frac{\pm}{\pm}$ 84 Ø
 1 ⊗
- 130.652**
 0209.X1
 0,550 mm
 →
 0,590 mm
 1,30 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ⊗
- 130.662**
 0209.X2
 0,590 mm
 →
 0,630 mm
 1,34 mm $\frac{\pm}{\pm}$ 84 Ø
 3 ⊗
- 130.672**
 0209.X3
 0,630 mm
 →
 0,670 mm
 1,38 mm $\frac{\pm}{\pm}$ 84 Ø
 4 ⊗
- 130.682**
 0209.X4
 0,670 mm
 →
 0,710 mm
 1,42 mm $\frac{\pm}{\pm}$ 84 Ø
 5 ⊗
- 130.692**
 0209.1C
 1,46 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ⊗
- 130.712**
 0209.1F
 1,50 mm $\frac{\pm}{\pm}$ 84 Ø
 1 ⊗
- 130.722**
 0209.1G
 1,54 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ⊗
- 130.732**
 0209.1H
 1,58 mm $\frac{\pm}{\pm}$ 84 Ø
 3 ⊗
- 130.742**
 0209.1J
 1,62 mm $\frac{\pm}{\pm}$ 84 Ø
 4 ⊗


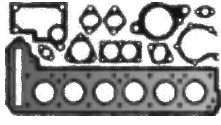
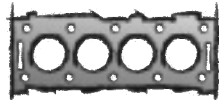

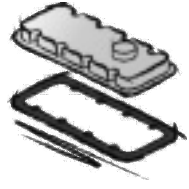


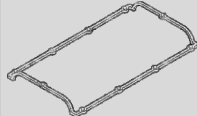














ZKS 152.550
 0204.97 (10x)
 M 12x1,5x123


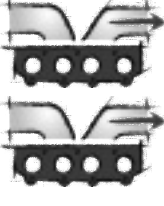










773.650
 0249.95
 ↑


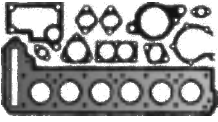
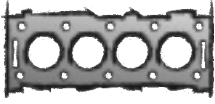

















773.660
 0249.97
 ↓
 →11/1999


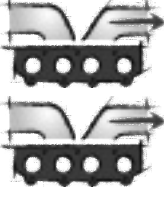



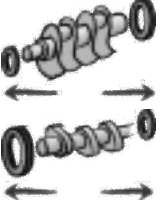










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>773.730 0349.H7 2x</p> 	<p>773.800 0348.N2 2x</p>  <p>773.810 0348.N1</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

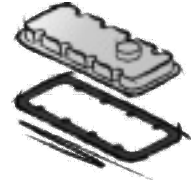
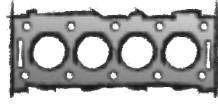
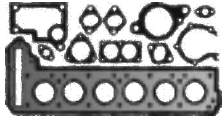
<p>CITROËN</p> 				
<p>D6C (XU9J4) DFW (XU9J4)</p> <p>4 Cyl. 1905 ccm Cyl. 83,0 Ø</p> <p>BX 19 GTi 16 V 09/1987 → 02/1993</p>	<p>ES⊕ 436.690 0197.J2</p>	<p>436.651 0209.L3 1,48 mm $\frac{\pm}{\pm}$ 84,5 Ø</p> 	<p>ZKS 758.280 0204.57 (10x) M 11x1,5x175</p> 	<p>156.680 0249.74</p> 
<p>162 (XUD9) D9A (XUD9)</p> <p>4 Cyl. 1905 ccm Cyl. 83,0 Ø</p> <p>BX 19 D 09/1983 → 11/1994</p>	<p>S⊕* 581.128 0197.H5</p>  <p>ES⊕ 850.271 0197.H4</p>  <p>CS* 984.817</p>	<p>059.031 0209.S5</p>   → 0,670 mm 1,36 mm $\frac{\pm}{\pm}$ 84 Ø 1 ▽ <p>059.041 0209.S6</p>   → 0,670 mm → 0,710 mm 1,40 mm $\frac{\pm}{\pm}$ 84 Ø 2 ▽ <p>059.171 0209.S7</p>   → 0,710 mm → 0,750 mm 1,44 mm $\frac{\pm}{\pm}$ 84 Ø 3 ▽ <p>059.201 0209.S8</p>   → 0,750 mm → 0,790 mm 1,48 mm $\frac{\pm}{\pm}$ 84 Ø 4 ▽ <p>059.341 0209.S9</p>   → 0,790 mm → 0,830 mm 1,52 mm $\frac{\pm}{\pm}$ 84 Ø 5 ▽	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>581.305 0249.91</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 0956.28 FPM 16x</p>			<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 2x</p> 	<p>AAS 734.370 0348.98 +0348.99 (2x)</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

<p>CITROËN</p> 				
<p>D9B (XUD9A/L/U) DJY (XUD9A) DJZ (XUD9Y)</p> <p>4 Cyl. 1905 ccm Cyl. 83,0 Ø</p> <p>Berlingo 1.9 D 07/1996 →</p> <p>BX 19 D 09/1983 → 12/1994</p> <p>C 25 D 07/1987 → 02/1994</p> <p>Jumper 1.9 D 02/1994 → 04/2002</p> <p>Jumpy 1.9 D 10/1995 → 08/1998</p> <p>Xantia 1.9 D 06/1994 → 01/1998</p> <p>Xsara 1.9 D 04/1997 → 09/2000</p> <p>ZX 1.9 D 03/1991 → 10/1997</p>	<p>S⊕* 581.128 0197.H5</p>  <p>ES⊕ 850.271 0197.H4 →01/1994</p>  <p>ES⊕ 116.580 01/1994→</p>  <p>CS* 984.817</p>	<p>059.031 0209.S5</p>  <p>→ 0,670 mm</p> <p>1,36 mm $\frac{\pm}{\pm}$ 84 Ø 1 ▽</p> <p>059.041 0209.S6</p>  <p>→ 0,670 mm</p> <p>→ 0,710 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 84 Ø 2 ▽</p> <p>059.171 0209.S7</p>  <p>→ 0,710 mm</p> <p>→ 0,750 mm</p> <p>1,44 mm $\frac{\pm}{\pm}$ 84 Ø 3 ▽</p> <p>059.201 0209.S8</p>  <p>→ 0,750 mm</p> <p>→ 0,790 mm</p> <p>1,48 mm $\frac{\pm}{\pm}$ 84 Ø 4 ▽</p> <p>059.341 0209.S9</p>  <p>→ 0,790 mm</p> <p>→ 0,830 mm</p> <p>1,52 mm $\frac{\pm}{\pm}$ 84 Ø 5 ▽</p>	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>581.305 0249.91</p> 
<p>159A/B D2A (XU92C) D2C (XU92C) D2E D2F D6A (XU9J2) D6E (XU9JA) DDZ (XU9M) DFZ (XU9J1) DKZ (XU9JA)</p> <p>4 Cyl. 1905 ccm Cyl. 83,0 Ø</p> <p>BX 19 07/1986 → 12/1994</p> <p>BX 19 GTi 07/1986 → 02/1993</p> <p>ZX 1.9 03/1991 → 06/1997</p>	<p>S⊕* 590.917 0197.H7 +0209.E1</p> <p>ES⊕ 529.250</p>  <p>CS* 984.427</p>	<p>563.147 0209.E1</p>  <p>1,27 mm $\frac{\pm}{\pm}$ 84,5 Ø</p> <p>436.651 0209.L3</p>  <p>1,48 mm $\frac{\pm}{\pm}$ 84,5 Ø</p>	<p>ZKS 758.280 0204.57 (10x) M 11x1,5x175</p> 	<p>590.932 0249.48</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 →06/1994 2x</p>  <p>773.730 0349.H7 06/1994 → 2x</p> 		<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 	<p>693.660 0348.91</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

CITROËN



DHV (XUD9BSD)
DHW (XUD9SD)
 4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

Xantia 1.9 SD
 02/1996 → 04/2003
Xsara 1.9 SD
 01/1998 → 09/2000


S⊕* **581.128**
 0197.H5



ES⊕ **116.580**



CS* **984.817**


147.522
 0209.Y5


 → 0,670 mm
 1,34 mm $\frac{\pm}{\pm}$ 84 Ø
 1 ▽

147.532
 0209.Y6

 → 0,670 mm
 → 0,710 mm
 1,39 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ▽

147.542
 0209.Y7

 → 0,710 mm
 → 0,750 mm
 1,44 mm $\frac{\pm}{\pm}$ 84 Ø
 3 ▽


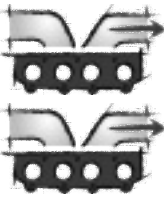








147.552
 0209.Y8

 → 0,750 mm
 → 0,790 mm
 1,49 mm $\frac{\pm}{\pm}$ 84 Ø
 4 ▽

147.562
 0209.Y9

 → 0,790 mm
 → 0,830 mm
 1,54 mm $\frac{\pm}{\pm}$ 84 Ø
 5 ▽

422.511
 0209.T7

 1,59 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ▽

ZKS 758.230
 0204.66 (10x)
 M 12x1,5x123


581.305
 0249.91


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	<p>TLS 453.800</p>

CITROËN

CITROËN

D8B (XUD9TF)
D8C (XUD9UTF)
DHX (XUD9TF/BTF)
DHY (XUD9TE/Y)

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

Evasion 1.9 TD
 11/1994 → 07/2002

Jumper 1.9 TD
 02/1994 → 04/2002

Jumpy 1.9 TD
 10/1995 →

Xantia 1.9 TD
 10/1994 → 04/2003

Xsara 1.9 TD
 04/1997 → 09/2000

ZX 1.9 TD
 06/1992 → 10/1997

S⊕* **581.128**
 0197.H5

ES⊕ **116.580**

CS* **984.817**

147.522
 0209.Y5

147.532
 0209.Y6

147.542
 0209.Y7

147.552
 0209.Y8


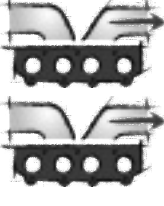








147.562
 0209.Y9


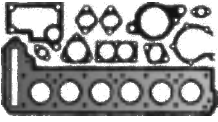
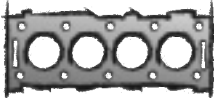
















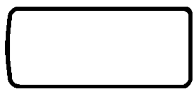

422.511
 0209.T7


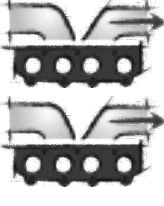






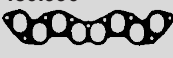




ZKS 758.270
 0204.73 (10x)
 M 12x1,5x148


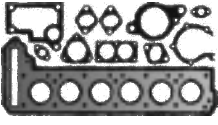
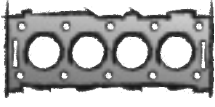

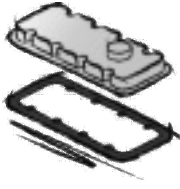





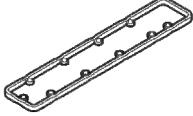
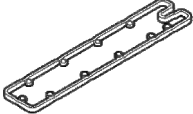




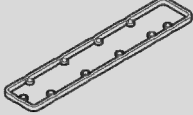
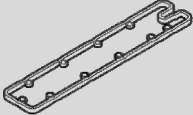
581.305
 0249.91


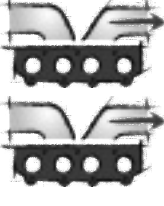


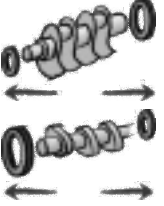






544


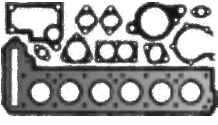
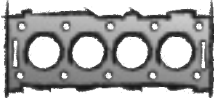

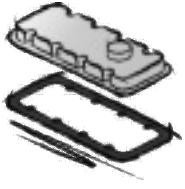











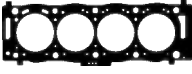


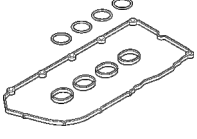
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	<p>TLS 453.800</p>


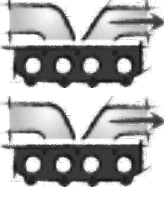







<p>CITROËN</p> 				
<p>M705 4 Cyl. 1930 ccm</p> <p>C 25 TD 04/1992 → 02/1994</p>	<p>S⊕* 143.041 </p> <p>ES⊕ 143.031 </p>	<p>724.760 1,65 mm $\frac{1}{2}$ 83,5 Ø </p> <p>724.770 1,75 mm $\frac{1}{2}$ 83,5 Ø </p> <p>724.780 1,85 mm $\frac{1}{2}$ 83,5 Ø </p> <p>724.790 1,95 mm $\frac{1}{2}$ 83,5 Ø </p> <p>986.373 1,65 mm $\frac{1}{2}$ 83 Ø </p> <p>986.381 1,75 mm $\frac{1}{2}$ 83 Ø </p> <p>773.990 1,85 mm $\frac{1}{2}$ 83 Ø </p> <p>986.390 1,95 mm $\frac{1}{2}$ 83 Ø </p>	<p>ZKS 760.510 M 12x1,25x134</p> 	<p>480.980 </p>
<p>170A (XN1T) 170B (XN1T) 170C (XN1T)</p> <p>4 Cyl. 1971 ccm Cyl. 88,0 Ø</p> <p>C 25 09/1981 → 03/1994</p>	<p>S⊕ 516.563 ● 0197.68</p> <p>ES⊕ 986.844 ● 0198.72</p> 	<p>596.843 0209.F4 1,37 mm $\frac{1}{2}$ 90 Ø </p>		<p>170.844 0249.14</p> 
<p>AHN (DW10FUD) AHP (DW10FUC) AHR (DW10FD) AHS (DW10FD) AHX (DW10FD)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C4 Picasso 2.0 HDI 09/2013 →</p> <p>C5 2.0 HDI 04/2009 →</p> <p>DS4 2.0 HDI 07/2014 →</p> <p>DS5 2.0 HDI 11/2011 →</p> <p>Jumper HDI 07/2015 →</p>		<p>228.510 98 070 922 80 1,25 mm $\frac{1}{2}$ 86,5 Ø 1 ⊗</p> <p>228.520 98 070 923 80 1,30 mm $\frac{1}{2}$ 86,5 Ø 2 ⊗</p> <p>228.530 98 070 924 80 1,35 mm $\frac{1}{2}$ 86,5 Ø 3 ⊗</p> <p>228.540 98 070 925 80 1,40 mm $\frac{1}{2}$ 86,5 Ø 4 ⊗</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	


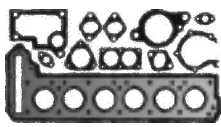
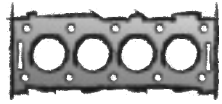

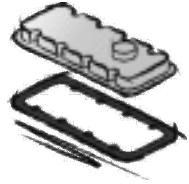














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>480.990</p> 	<p>a) 671.100 →12/1989</p>  <p>a) 480.960 01/1990→</p> 	<p>K:← 440.730 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 0803.09 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>164.047 0349.94</p> 		<p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	


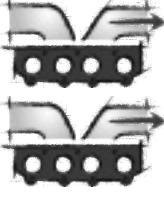


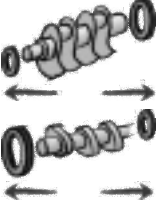



<p>CITROËN</p> 				
<p>RFH (EW10A) RFJ (EW10A) RFK (EW10A)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C4 2.0 16 V 11/2004 →</p> <p>C4 Picasso 2.0 16 V 10/2006 →</p> <p>C5 2.0 16 V 09/2004 →</p> <p>C8 2.0 16 V 09/2005 →</p> <p>Jumpy 2.0 16 V 01/2007 →</p>	<p>ES⊕ 687.820</p>  <p>CS* 688.000</p>	<p>165.980 0209.FS 0,70 mm \pm 86 Ø</p>  <p>2 ▽</p>		
<p>RFK (EW10J4S)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C4 2.0 16 V 11/2004 → 12/2010</p>	<p>CS* 458.810</p>	<p>125.911 0209.Z3 85,5 Ø</p>  <p>724.500 0209.EP 1,10 mm \pm 85,5 Ø</p>  <p>724.510 0209.EQ 1,40 mm \pm 85,5 Ø</p> 		<p>331.540 0249.A4 E ACM</p>  <p>331.550 0249.A5 A ACM</p> 
<p>RFN (EW10J4)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C4 2.0 16 V 11/2004 → 09/2008</p> <p>C5 2.0 16 V 03/2001 → 08/2004</p> <p>C8 2.0 16 V 07/2002 →</p> <p>Evasion 2.0 16 V 05/2000 → 07/2002</p> <p>Jumpy 2.0 16 V 03/2000 →</p> <p>Xsara 2.0 16 V 09/2000 → 08/2005</p> <p>Xsara Picasso 2.0 16 V 01/2003 →</p>	<p>ES⊕ 331.600 CS* 458.810</p>	<p>125.911 0209.Z3 85,5 Ø</p>  <p>724.500 0209.EP 1,10 mm \pm 85,5 Ø</p>  <p>724.510 0209.EQ 1,40 mm \pm 85,5 Ø</p> 	<p>ZKS 262.820 0204.A7 (10x) M 11x1,5x141</p> 	<p>331.540 0249.A4 E ACM</p>  <p>331.550 0249.A5 A ACM</p> 


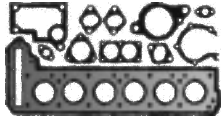
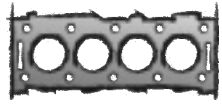

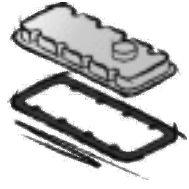






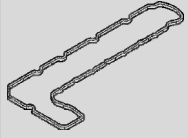
					
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>339.490 0349.L0 </p>	<p>365.030 0348.S4 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 655.190 0236.74 ASW RD PTFE/ACM 39x50x7 E N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 A</p>	
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8 </p>	<p>075.400 0348.R8 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8 </p>	<p>216.500 0348.P1 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	


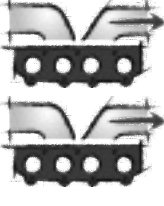







<p>CITROËN</p> 				
<p>AHY (DW10CE) AHZ (DW10CD) RHC (DW10CTED4) RHD (DW10CTED4) RHE (DW10CTED4) RHH (DW10CTED4)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C4 2.0 HDI 11/2009 →</p> <p>C4 Picasso 2.0 HDI 07/2009 →</p> <p>C5 2.0 HDI 04/2009 →</p> <p>C8 2.0 HDI 03/2006 →</p> <p>DS4 2.0 HDI 04/2011 →</p> <p>DS5 2.0 HDI 11/2011 →</p> <p>Jumpy 2.0 HDI 07/2010 →</p>		<p>442.802 0209.GL 1,25 mm $\frac{+}{-}$ 85,8 Ø 1 ⊗</p>  <p>442.812 0209.GN 1,30 mm $\frac{+}{-}$ 85,8 Ø 2 ⊗</p>  <p>442.822 0209.GP 1,35 mm $\frac{+}{-}$ 85,8 Ø 3 ⊗</p>  <p>442.832 0209.GQ 1,40 mm $\frac{+}{-}$ 85,8 Ø 4 ⊗</p> 	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	
<p>RHF (DW10BTED4) RHJ (DW10BTED4) RHK (DW10UTED4) RHR (DW10BTED4)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C4 2.0 HDI 11/2004 → 07/2011</p> <p>C4 Picasso 2.0 HDI 10/2006 →</p> <p>C5 2.0 HDI 09/2004 →</p> <p>C8 2.0 HDI 03/2006 →</p> <p>Jumpy 2.0 HDI 01/2007 →</p>	<p>S⊕* 527.660 0197.AE</p>   <p>ES⊕ 527.550</p>  	<p>135.052 0209.AV 0,550 mm → 0,600 mm 1,25 mm $\frac{+}{-}$ 86 Ø 1 ⊗</p>  <p>153.002 0209.AW 0,610 mm → 0,650 mm 1,30 mm $\frac{+}{-}$ 86 Ø 2 ⊗</p>  <p>153.142 0209.AX 0,660 mm → 0,710 mm 1,35 mm $\frac{+}{-}$ 86 Ø 3 ⊗</p>  <p>135.072 0209.AY 0,710 mm → 0,750 mm 1,40 mm $\frac{+}{-}$ 86 Ø 4 ⊗</p> 	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>ZKHS 540.540 0348.S3</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 587.210</p>
<p>VAS 155.740 FPM 2x</p> <p>136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.640</p>

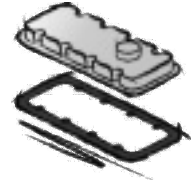
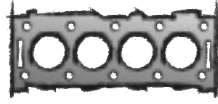
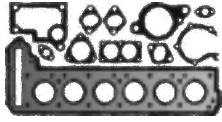
<p>CITROËN</p> 				
<p>RHS (DW10ATED) RHY (DW10TD)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Berlingo 2.0 HDI 12/1999 →</p> <p>C5 2.0 HDI 03/2001 → 08/2004</p> <p>Xantia 2.0 HDI 03/1999 → 04/2003</p> <p>Xsara 2.0 HDI 02/1999 → 08/2005</p> <p>Xsara Picasso 2.0 HDI 12/1999 →</p>	<p>S⊕* 449.470 09/1999→</p>  <p>ES⊕ 262.790 →08/1999</p>  <p>ES⊕ 851.361 09/1999→</p>  <p>CS* 851.292</p> 	<p>075.820 0209.X5</p>  <p>0,470 mm → 0,605 mm</p> <p>1,30 mm ± 86 Ø 1 ▽</p> <p>075.830 0209.X6</p>  <p>0,605 mm → 0,655 mm</p> <p>1,35 mm ± 86 Ø 2 ▽</p> <p>075.840 0209.X7</p>  <p>0,655 mm → 0,705 mm</p> <p>1,40 mm ± 86 Ø 3 ▽</p> <p>075.850 0209.X8</p>  <p>0,705 mm → 0,755 mm</p> <p>1,45 mm ± 86 Ø 4 ▽</p> <p>075.860 0209.X9</p>  <p>0,755 mm → 0,830 mm</p> <p>1,50 mm ± 86 Ø 5 ▽</p> <p>075.870 0209.OJ</p>  <p>1,55 mm ± 86 Ø ▽▽▽</p> <p>075.880 0209.OK</p>  <p>1,60 mm ± 86 Ø ▽▽▽▽</p> <p>075.890 0209.OL</p>  <p>1,65 mm ± 86 Ø ▽▽▽▽▽</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>851.560 0249.99</p> 

					
<p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.630</p>

<p>CITROËN</p> 				
<p>RHM (DW10ATED4) RHT (DW10ATED4) RHW (DW10ATED4)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C8 2.0 HDI 07/2002 →</p> <p>Evasion 2.0 HDI 09/1999 → 07/2002</p> <p>Jumpy 2.0 HDI 03/2000 →</p>	<p>ES⊕ 216.470 0197.Y7 +0380.20 +0249.A6</p> 	<p>135.052 0209.AV</p>  <p>0,550 mm → 0,600 mm</p> <p>1,25 mm \pm 86 Ø 1 ⊗</p> <p>153.002 0209.AW</p>  <p>0,610 mm → 0,650 mm</p> <p>1,30 mm \pm 86 Ø 2 ⊗</p> <p>153.142 0209.AX</p>  <p>0,660 mm → 0,710 mm</p> <p>1,35 mm \pm 86 Ø 3 ⊗</p> <p>135.072 0209.AY</p>  <p>0,710 mm → 0,750 mm</p> <p>1,40 mm \pm 86 Ø 4 ⊗</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>154.170 0249.A6</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x</p> <p>136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>

CITROËN



RHV (DW10TD)/(DW10UTD)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

Jumper 2.0 HDI
11/2001 →

S⊕* 449.470

09/1999→



ES⊕

262.790

→08/1999



ES⊕

851.361

09/1999→



CS*

851.292

075.820

0209.X5

0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽

075.830

0209.X6

0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽

075.840

0209.X7

0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽

075.850

0209.X8

0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽

075.860

0209.X9

0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽

075.870

0209.OJ

1,55 mm ± 86 Ø
▽▽▽

075.880

0209.OK

1,60 mm ± 86 Ø
▽▽▽▽

075.890

0209.OL

1,65 mm ± 86 Ø
▽▽▽▽▽

ZKS 267.550


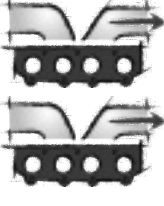








0204.A6 (10x)
M 12x1,5x126


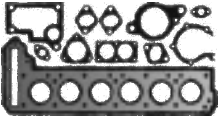
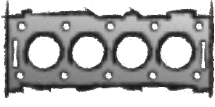

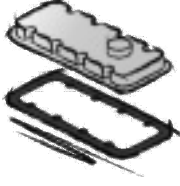











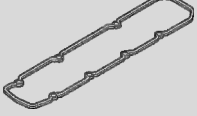



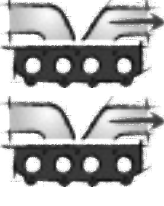


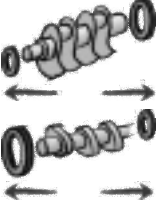



851.560


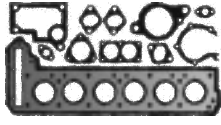
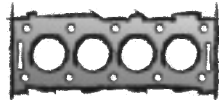

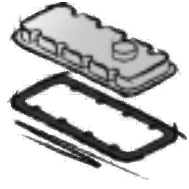











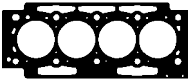


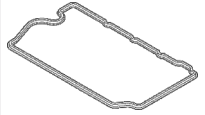
0249.99


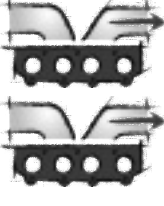


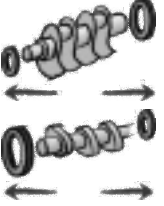






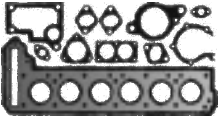
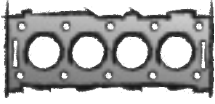










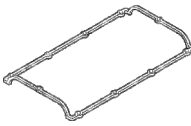



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.620</p>


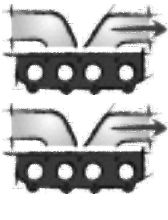













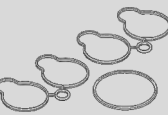


<p>CITROËN</p> 				
<p>RHX (DW10BTED)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Jumpy 2.0 HDI 10/1999 →</p>	<p>S⊕* 449.470 09/1999→</p>  <p>ES⊕ 851.361</p>  <p>CS* 851.292</p>	<p>075.820 0209.X5</p>  <p>0,470 mm → 0,605 mm 1,30 mm ± 86 Ø 1 ▽</p> <p>075.830 0209.X6</p>  <p>0,605 mm → 0,655 mm 1,35 mm ± 86 Ø 2 ▽</p> <p>075.840 0209.X7</p>  <p>0,655 mm → 0,705 mm 1,40 mm ± 86 Ø 3 ▽</p> <p>075.850 0209.X8</p>  <p>0,705 mm → 0,755 mm 1,45 mm ± 86 Ø 4 ▽</p> <p>075.860 0209.X9</p>  <p>0,755 mm → 0,830 mm 1,50 mm ± 86 Ø 5 ▽</p> <p>075.870 0209.OJ</p>  <p>1,55 mm ± 86 Ø ▽▽▽</p> <p>075.880 0209.OK</p>  <p>1,60 mm ± 86 Ø ▽▽▽▽</p> <p>075.890 0209.OL</p>  <p>1,65 mm ± 86 Ø ▽▽▽▽▽</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>851.560 0249.99</p> 


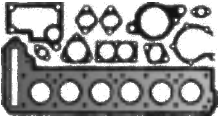
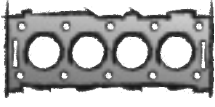







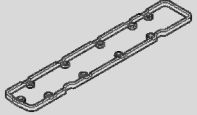
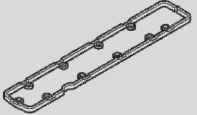





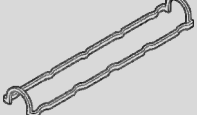
					
<p>VAS 155.740 FPM 136.940 0956.48 FPM 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>


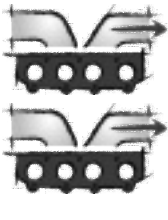















<p>CITROËN</p> 				
<p>RHZ (DW10ATED) 4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C4 2.0 HDI 04/2007 → 07/2008</p> <p>C5 2.0 HDI 03/2001 → 08/2004</p> <p>Evasion 2.0 HDI 08/1999 → 07/2002</p> <p>Jumpy 2.0 HDI 03/2000 →</p> <p>Xantia 2.0 HDI 02/1999 → 04/2003</p> <p>Xsara 2.0 HDI 05/2001 → 08/2005</p> <p>Xsara Picasso 2.0 HDI 12/1999 →</p>	<p>S⊕* 449.470 09/1999→ </p> <p>ES⊕ 262.790 →08/1999 </p> <p>ES⊕ 851.361 09/1999→ </p> <p>CS* 851.292</p>	<p>075.820 0209.X5  0,470 mm → 0,605 mm 1,30 mm ± 86 Ø 1 ▽</p> <p>075.830 0209.X6  0,605 mm → 0,655 mm 1,35 mm ± 86 Ø 2 ▽</p> <p>075.840 0209.X7  0,655 mm → 0,705 mm 1,40 mm ± 86 Ø 3 ▽</p> <p>075.850 0209.X8  0,705 mm → 0,755 mm 1,45 mm ± 86 Ø 4 ▽</p> <p>075.860 0209.X9  0,755 mm → 0,830 mm 1,50 mm ± 86 Ø 5 ▽</p> <p>075.870 0209.OJ 1,55 mm ± 86 Ø ▽▽▽</p> <p>075.880 0209.OK 1,60 mm ± 86 Ø ▽▽▽▽</p> <p>075.890 0209.OL 1,65 mm ± 86 Ø ▽▽▽▽▽</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>851.560 0249.99</p> 
<p>RLZ (EW10D) 4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>C5 2.0 16 V 03/2001 → 08/2004</p>	<p>CS* 458.810</p>	<p>125.911 0209.Z3 85,5 Ø </p> <p>724.500 0209.EP 1,10 mm ± 85,5 Ø </p> <p>724.510 0209.EQ 1,40 mm ± 85,5 Ø </p>	<p>ZKS 262.820 0204.A7 (10x) M 11x1,5x141</p> 	<p>505.180 0249.A8</p> 


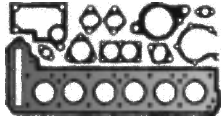
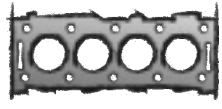

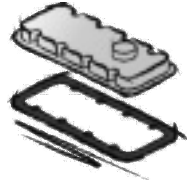







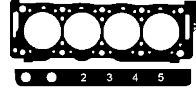













					
<p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p>	<p>044.611 0349.H4</p> 	<p>851.550 0348.N4</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.610 Evasion Jumpy TLS 714.620 Jumper Xantia TLS 714.630 C4 C5 Xsara</p>
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 332.670 0236.65 ASW RD FPM 39x50x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


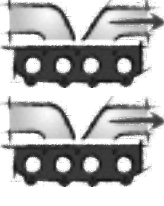













CITROËN 				
4B11 4 Cyl. 1998 ccm Cyl. 86,0 Ø C4 Aircross 2.0 04/2012 → C-Crosser 2.0 16 V 11/2010 →		415.690 16 062 325 80 0,50 mm $\frac{1}{2}$ 87 Ø		434.840 0249.F9
R6A RDZ (XU10MZ) RFZ (XU10J2) XU102C 4 Cyl. 1998 ccm Cyl. 86,0 Ø XM 2.0 05/1989 → 06/1994	ES⊕ 436.530 0197.C9 CS* 436.540	436.521 0209.N1 1,27 mm $\frac{1}{2}$ 87 Ø 	ZKS 152.550 0204.97 (10x) M 12x1,5x123 	590.932 0249.48 
RFS (XU10J4RS) 4 Cyl. 1998 ccm Cyl. 86,0 Ø Xsara 2.0 16 V 04/1997 → 03/2005 ZX 2.0 09/1996 → 10/1997 ZX 2.0 16 V 05/1996 → 06/1997		062.810 0209.Z2 1,10 mm $\frac{1}{2}$ 87 Ø 	ZKS 129.900 0204.A0 (10x) M 12x1,5x110 	
RFT (XU10J4/Z) RFY (XU10J4/Z) 4 Cyl. 1998 ccm Cyl. 86,0 Ø Xantia 2.0 16 V 03/1993 → 01/1998 ZX 2.0 16 V 07/1992 → 10/1997		436.521 0209.N1 1,27 mm $\frac{1}{2}$ 87 Ø →06/1993 851.101 0209.N0 1,15 mm $\frac{1}{2}$ 87 Ø 06/1993→  	ZKS 129.900 0204.A0 (10x) M 12x1,5x110 	156.680 0249.74 
RFU (XU10J2/C) 4 Cyl. 1998 ccm Cyl. 86,0 Ø Evasion 2.0 06/1994 → 07/2002	ES⊕ 219.170 0197.T8 CS* 436.540	219.071 0209.J8 1,25 mm $\frac{1}{2}$ 87 Ø 	ZKS 152.550 0204.97 (10x) M 12x1,5x123 	590.932 0249.48 


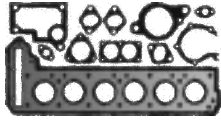
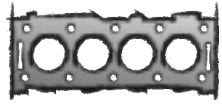

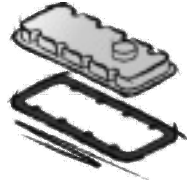





















			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>428.210 0349.N1</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 127.610 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 		<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 424.800 FPM</p> <p>403.730 0956.40 0956.38 FPM 16x</p>	<p>076.040 0349.H0</p> 	<p>176.930 0348.C8</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>701.289 0956.28 FPM 16x</p>	<p>155.661 0349.98</p> 	<p>176.930 0348.C8</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 	<p>AAS 510.240 ● 0348.N0 (2x) +0365.26</p>  <p>505.020 0348.N0 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


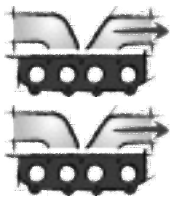











<p>CITROËN</p> 				
<p>RFV (XU10J4R)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Evasion 2.0 16 V 05/1998 → 04/2000</p> <p>Xantia 2.0 16 V 06/1995 → 04/2003</p> <p>XM 2.0 05/1989 → 06/1994</p> <p>XM 2.0 16 V 05/1994 → 10/2000</p> <p>Xsara 2.0 16 V 07/1998 → 09/2000</p>	<p>ES⊕ 182.010 →12/1996</p>  <p>ES⊕ 182.050 09/1998→</p>  <p>CS* 258.760</p>	<p>851.091 0209.N6 1,15 mm $\frac{\pm}{\pm}$ 87 Ø</p>  <p>183.411 0209.T9 1,35 mm $\frac{\pm}{\pm}$ 87 Ø</p> 	<p>ZKS 129.900 0204.A0 (10x) M 12x1,5x110 05/2000→</p> 	<p>152.307 0249.A2 E</p>  <p>152.317 0249.A3 A</p> 
<p>RFW (XU10J2U) XU10J2</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Jumper 2.0 02/1994 →</p>	<p>ES⊕ 219.100</p> <p>CS* 436.540</p>	<p>219.071 0209.J8 1,25 mm $\frac{\pm}{\pm}$ 87 Ø</p> 	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>590.932 0249.48</p> 
<p>RFX (XU10J2C)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Xantia 2.0 03/1993 → 04/2003</p> <p>ZX 2.0 07/1992 → 10/1997</p>	<p>ES⊕ 218.970 0197.G6</p> <p>CS* 436.540</p>	<p>219.071 0209.J8 1,25 mm $\frac{\pm}{\pm}$ 87 Ø</p> 	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>023.711 0249.71</p> 


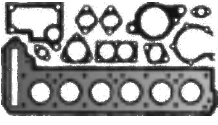
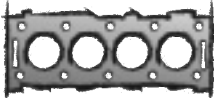












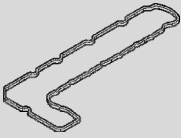










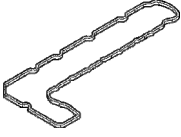
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.710 FPM →12/1996</p> <p>VAS 155.720 FPM 01/1997→ →08/1998</p> <p>VAS 155.750 FPM 09/1998→</p> <p>138.310 0956.34 FPM →12/1996 16x</p> <p>090.970 0956.42 FPM 01/1997→ →08/1998 16x</p> <p>149.360 0956.45 FPM 09/1998→ 16x</p>	<p>076.040 0349.H0</p> 	<p>176.930 0348.C8 →11/1996</p>  <p>181.340 0348.L3 12/1996→ 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 	<p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>		<p>AAS 510.240 ● 0348.N0 (2x) +0365.26</p>  <p>505.020 0348.N0 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


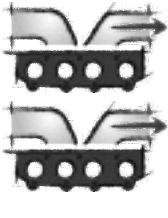








<p>CITROËN</p> 				
<p>RGX (XU10J2TE) RGY (XU10J2TE/Z)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Evasion 2.0 Turbo 06/1994 → 07/2002</p> <p>Xantia 2.0 Turbo 06/1995 → 04/2003</p> <p>XM 2.0 Turbo 09/1992 → 10/2000</p>	<p>CS* 436.540</p>	<p>331.740 0209.L9 1,20 mm $\frac{\pm}{\pm}$ 87 Ø</p> 	<p>ZKS 152.550 0204.97 (10x) M 12x1,5x123</p> 	<p>590.932 0249.48</p> 
<p>P8A (XUD11ATE) P8C (XUD11BTE) PHZ (XUD11ATE) PJZ (XUD11ATE)</p> <p>4 Cyl. 2088 ccm Cyl. 85,0 Ø</p> <p>Evasion 2.1 TD 12V 05/1996 → 07/2002</p> <p>Xantia 2.1 TD 12 V 06/1995 → 02/1999</p> <p>XM 2.1 TD 12 V 05/1989 → 10/2000</p>	<p>ES⊕ 436.581 0197.H1</p> 	<p>422.531 0209.T6</p>  <p>0,540 mm → 0,640 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø</p>  <p>147.001 0209.R4</p>  <p>0,640 mm → 0,760 mm 1,52 mm $\frac{\pm}{\pm}$ 86 Ø</p>  <p>147.011 0209.R5</p>  <p>0,760 mm → 0,810 mm 1,57 mm $\frac{\pm}{\pm}$ 86 Ø</p>  <p>147.021 0209.R6</p>  <p>0,810 mm → 0,860 mm 1,62 mm $\frac{\pm}{\pm}$ 86 Ø</p>  <p>147.031 0209.R7</p>  <p>0,860 mm → 0,910 mm 1,67 mm $\frac{\pm}{\pm}$ 86 Ø</p>  <p>147.041 0209.R8</p>  <p>0,910 mm → 0,960 mm 1,72 mm $\frac{\pm}{\pm}$ 86 Ø</p>  <p>422.551 0209.T4</p>  <p>1,77 mm $\frac{\pm}{\pm}$ 86 Ø</p> 	<p>ZKS 758.240 0204.67 (10x) M 12x1,5x148 →02/1992</p>  <p>ZKS 758.260 0204.68 (10x) M 12x1,5x150 02/1992→</p> 	<p>773.950 0249.70</p> 


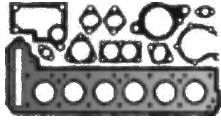
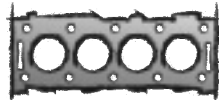

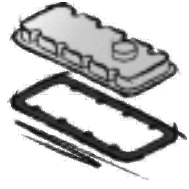














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>006.590 ● 0349.92 </p>	<p>AAS 510.240 ● 0348.N0 (2x) +0365.26 11/1997→  505.020 0348.N0 2x 11/1997→ </p>	<p>a) 590.984 0304.34 </p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 734.240 294.110 0956.22 FPM 12x</p>	<p>439.760 0349.76 </p>	<p>439.770 0348.96 </p>	<p>a) 590.984 0304.34 </p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 302.589 0236.15 A WD FPM 35x50x8</p>	


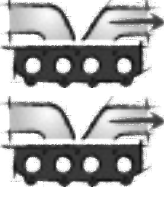










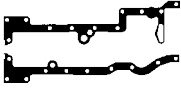
<p>CITROËN</p> 				
<p>P9A (XUD11A) 4 Cyl. 2138 ccm Cyl. 86,0 Ø</p> <p>XM 2.1 D 12 V 05/1989 → 08/1996</p>	<p>ES⊕ 436.581 0197.H1</p> 	<p>436.550 ● 0209.H1 0,540 mm → 0,640 mm 1,59 mm ± 87,5 Ø</p>  <p>436.570 ● 0209.99 0,640 mm → 0,760 mm 1,69 mm ± 87,5 Ø</p> 	<p>ZKS 758.240 0204.67 (10x) M 12x1,5x148</p> 	<p>773.950 0249.70</p> 
<p>J6T A500 4 Cyl. 2165 ccm Cyl. 88,0 Ø</p> <p>CX 2200 06/1981 → 08/1985</p> <p>CX 22 TRS 07/1985 → 12/1992</p> <p>CX TRS 07/1985 → 12/1992</p>	<p>CS* 984.737 ●</p>	<p>984.704 1,27 mm ± 89 Ø</p> 	<p>ZKS 022.540 M 12x1,5x255</p> 	<p>144.750 0249.43</p> 
<p>4HL (DW12C) 4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>C5 2.2 HDI 07/2010 →</p>	<p>CS* 729.880</p>	<p>732.160 0209.FT 1,25 mm ± 86 Ø 1 ⊗</p>  <p>732.170 0209.FV 1,30 mm ± 86 Ø 2 ⊗</p>  <p>732.180 0209.FW 1,35 mm ± 86 Ø 3 ⊗</p>  <p>732.190 0209.FX 1,40 mm ± 86 Ø 4 ⊗</p> 	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>ZKHS 469.070 790.690 0249.E3</p> 
<p>4HN (DW12MTED4) 4HP (DW12BTED4) 4HR (DW12BTED4) 4HT (DW12BTED4)</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>C5 2.2 HDI 04/2006 →</p> <p>C6 2.2 HDI 06/2006 →</p> <p>C8 2.2 HDI 06/2006 →</p> <p>C-Crosser HDI 02/2007 →</p>	<p>ES⊕ 449.600</p>  <p>CS* 729.880</p>	<p>732.160 0209.FT 1,25 mm ± 86 Ø 1 ⊗</p>  <p>732.170 0209.FV 1,30 mm ± 86 Ø 2 ⊗</p>  <p>732.180 0209.FW 1,35 mm ± 86 Ø 3 ⊗</p>  <p>732.190 0209.FX 1,40 mm ± 86 Ø 4 ⊗</p> 	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>ZKHS 469.070 790.690 0249.E3</p> 


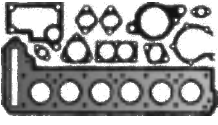
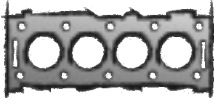



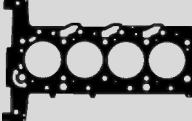
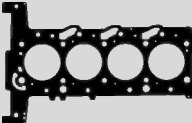
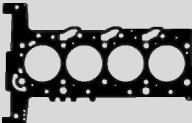

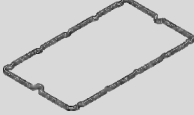


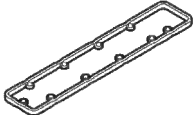
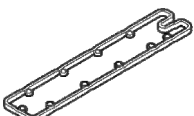
			a)  b) 	K:  N: 	
VAS 734.240 294.110 0956.22 FPM 12x	439.760 0349.76 	439.770 0348.96 	a) 590.984 0304.34  b) 813.036 0313.27 CU C 14x20x2	K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 302.589 0236.15 A WD FPM 35x50x8	
VAS 294.250 FPM 294.110 0956.22 FPM 8x		420.730 		K:← 508.470 0127.11 ASW RD FPM/ACM 50x68x8 K:→ 511.064 0127.23 ASW LD FPM/ACM 90x110x11 N: 504.483 AW RD FPM/ACM 35x47x7	
VAS 453.750 FPM		AAS 469.080 0348.T2	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1	K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7 K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7	TLS 426.850
VAS 453.750 FPM	901.840 0349.P1 	AAS 469.080 0348.T2	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1	K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7 K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7	


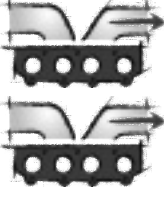











<p>CITROËN</p> 				
<p>4HW (DW12TED4)</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>C8 2.2 HDI 07/2002 →</p>	<p>ES⊕ 216.470 0197.Y7 +0380.20 +0249.A6</p>  <p>CS* 449.680</p>	<p>135.052 0209.AV</p>  <p> 0,550 mm → 0,600 mm</p> <p>1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗</p> <p>153.002 0209.AW</p>  <p> 0,610 mm → 0,650 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗</p> <p>153.142 0209.AX</p>  <p> 0,660 mm → 0,710 mm</p> <p>1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗</p> <p>135.072 0209.AY</p>  <p> 0,710 mm → 0,750 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>154.170 0249.A6</p> 
<p>4HX (DW12TED4/FAP)</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>C5 2.2 HDI 03/2001 →</p>	<p>ES⊕ 216.470 0197.Y7 +0380.20 +0249.A6</p>  <p>CS* 449.680</p>	<p>135.052 0209.AV</p>  <p> 0,550 mm → 0,600 mm</p> <p>1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗</p> <p>153.002 0209.AW</p>  <p> 0,610 mm → 0,650 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗</p> <p>153.142 0209.AX</p>  <p> 0,660 mm → 0,710 mm</p> <p>1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗</p> <p>135.072 0209.AY</p>  <p> 0,710 mm → 0,750 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>154.170 0249.A6</p> 


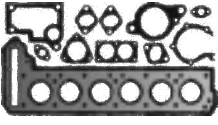
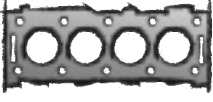

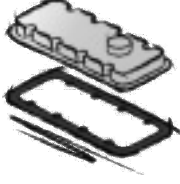
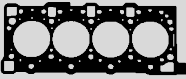










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x 136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 745.120</p>
<p>VAS 155.740 FPM 2x 136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 745.110</p>


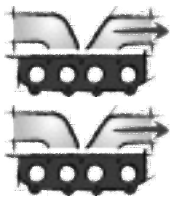












<p>CITROËN</p> 				
<p>4HY (DW12UTED)</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>Jumper 2.2 HDI 02/2002 →</p>	<p>S⊕* 449.470</p>  <p>ES⊕ 851.361</p>  <p>CS* 851.292</p>	<p>431.321 0209.AQ</p>  <p>0,550 mm → 0,600 mm</p> <p>1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗</p> <p>431.330 ●</p>  <p>0,610 mm → 0,650 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗</p> <p>431.331 0209.AR</p>  <p>0,610 mm → 0,650 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗</p> <p>431.341 0209.AS</p>  <p>0,660 mm → 0,700 mm</p> <p>1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗</p> <p>431.351 0209.AT</p>  <p>0,700 mm → 0,750 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗</p>	<p>ZKS 267.550 0204.A6 (10x) M 12x1,5x126</p> 	<p>851.560 0249.99</p> 
<p>4HG (P22DTE) 4HH (P22DTE) 4HJ (P22DTE)</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Jumper 2.2 HDI 07/2011 →</p>	<p>156.201 0209.EH</p>  <p>0,430 mm → 0,520 mm</p> <p>1,10 mm $\frac{\pm}{\pm}$ 87,1 Ø 1 ▽</p> <p>156.211 0209.ES</p>  <p>0,521 mm → 0,570 mm</p> <p>1,15 mm $\frac{\pm}{\pm}$ 87,1 Ø 2 ▽</p> <p>156.221 0209.ET</p>  <p>0,571 mm → 0,620 mm</p> <p>1,20 mm $\frac{\pm}{\pm}$ 87,1 Ø 3 ▽</p>	<p>ZKS 733.100 0204.A9 (8x) +0204.C0 (10x) M10x1,5x140 M8x1,25x121</p> 	<p>ZKHS 052.100 027.720 0249.E9</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 136.940 0956.48 FPM 8x</p>	<p>044.611 0349.H4</p> 	<p>851.550 0348.N4</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.620</p>  <p>0375.H4 0375.H3</p>
<p>027.740 0956.59 FPM 16x</p>	<p>392.440 0349.L5</p> 	<p>027.150 0348.T1 8x</p>	<p>a) OWS 027.371 0304.58</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓</p> <p>a) 527.290 Dirko™ CLP: RU ↓</p> <p>b) 012.001 0311.32 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 026.782 0514.C6 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 0514.C4 IWD LD PTFE/ACM 106x215</p>	

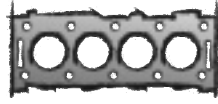
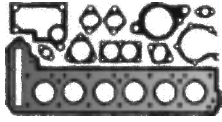
<p>CITROËN</p> 				
<p>4HU (P22DTE) 4HV (P22DTE)</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Jumper 2.2 HDI 04/2006 →</p>	<p>ES⊕ 429.170</p>  <p>CS* 437.370 CS* 903.241 ●</p>	<p>156.201 0209.EH</p>  <p>0,430 mm → 0,520 mm</p> <p>1,10 mm ± 87,1 Ø 1 ▽</p> <p>156.211 0209.ES</p>  <p>0,521 mm → 0,570 mm</p> <p>1,15 mm ± 87,1 Ø 2 ▽</p> <p>156.221 0209.ET</p>  <p>0,571 mm → 0,620 mm</p> <p>1,20 mm ± 87,1 Ø 3 ▽</p>	<p>ZKS 733.100 0204.A9 (8x) +0204.C0 (10x) M10x1,5x140 M8x1,25x121</p> 	<p>ZKHS 052.100 027.720 0249.E9</p> 
<p>3FY (EW12J4) 3FZ (EW12J4)</p> <p>4 Cyl. 2230 ccm Cyl. 86,0 Ø</p> <p>C8 2.2 16 V 07/2002 →</p>	<p>ES⊕ 375.000 CS* 458.810</p>	<p>170.051 0209.OH</p> 	<p>ZKS 330.060 0204.95 (10x) M 11x1,5x128</p> 	<p>331.540 0249.A4 E ACM</p>  <p>331.550 0249.A5 A ACM</p> 
<p>4B12 SFZ (4B12-MMC)</p> <p>4 Cyl. 2360 ccm Cyl. 88,0 Ø</p> <p>C-Crosser 2.4 16 V 08/2008 →</p>				<p>434.840 0249.F9</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 0956.59 FPM 16x</p>	<p>392.440 0349.L5</p> 	<p>AAS 280.350</p>  <p>027.150 0348.T1 8x</p>	<p>a) OWS 027.371 0304.58</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 0311.32 M14 b) 176.090 13x22,4x3</p>	<p>K:← 026.782 0514.C6 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 0514.C4 IWD LD PTFE/ACM 106x215</p>	<p>TLS 047.190</p>
<p>VAS 155.750 FPM</p> <p>149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8</p> 	<p>331.970 0348.R7</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 E</p> <p>N: 332.670 0236.65 ASW RD FPM 39x50x7 A</p>	
	<p>428.210 0349.N1</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 127.610 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p>	

<p>CITROËN</p> 				
<p>T8A (DJ5T) T9A (DJ5) THY (DK5ATE)</p> <p>4 Cyl. 2446 ccm Cyl. 92,0 Ø</p> <p>Jumper 2.5 D 03/1994 → 04/2002</p> <p>Jumper 2.5 TD 03/1994 → 04/2002</p> <p>XM 2.5 TD 05/1994 → 10/2000</p>	<p>ES⊕ 711.930 0197.T6 CS* 711.840</p>	<p>711.671 0209.R3 1,50 mm $\frac{\pm}{\text{mm}}$ 93 Ø</p> 	<p>ZKS 152.480 0204.74 (14x) +0204.75 (8x) M 12x1,5x139 M 10x1,5x148</p> 	<p>773.470 0249.79</p> 
<p>THX (DJ5TED)</p> <p>4 Cyl. 2446 ccm Cyl. 92,0 Ø</p> <p>Jumper 2.5 TDi 12/1996 → 04/2002</p>	<p>ES⊕ 141.921 0197.W3 +0249.79</p>  <p>ES⊕ 850.641 0197.W3 +0249.79 +0209.T5 CS* 711.840</p>	<p>162.141 0209.T5 1,40 mm $\frac{\pm}{\text{mm}}$ 93 Ø</p> 	<p>ZKS 152.510 0204.87 (14x) +0204.88 (8x) M 12x1,5x163 M 10x1,5x174</p> 	<p>773.470 0249.79</p> 
<p>CRD93LS (U25-673) M25-648/669</p> <p>4 Cyl. 2500 ccm Cyl. 93,0 Ø</p> <p>C 25 TD 01/1987 → 02/1994</p> <p>CX 2500 D Turbo 04/1983 → 12/1986</p> <p>CX 25 D Turbo 04/1983 → 12/1992</p>	<p>ES⊕ 529.090 0197.R9 +0209.L6</p>	<p>436.611 0209.L6 1,92 mm $\frac{\pm}{\text{mm}}$ 95,5 Ø</p> 		<p>439.800 0249.78</p> 
<p>CRD93B CRD93L (U25-661) M25-629/660</p> <p>4 Cyl. 2500 ccm Cyl. 93,0 Ø</p> <p>C 25 D 11/1981 → 02/1994</p> <p>CX 2500 D 02/1978 → 08/1985</p> <p>CX 25 D 08/1985 → 12/1992</p>	<p>ES⊕ 529.100 0197.K1 +0209.L5</p>	<p>436.631 1,43 mm $\frac{\pm}{\text{mm}}$ 96 Ø</p> 		<p>439.800 0249.78</p> 

			a)  b) 	K:  N: 	
VAS 825.050 FPM 701.289 0956.28 FPM 12x	711.910 0349.E7 	711.880 0348.K1 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2	K:← 509.949 0326.25 ASW RD FPM/ACM 64x88x6 K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7 N: 503.754 0807.21 ASW LD FPM/ACM 47,5x62x7 → N: 757.292 0807.14 ASW RD FPM 35x50x7 ← N: 509.957 0807.15 ASW LD FPM/ACM 40x62x7 →10/1995 →	
VAS 825.042 FPM 701.289 0956.28 FPM 8x	849.870 0349.G4 	850.650 0348.K4 2x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2	K:← 509.949 0326.25 ASW RD FPM/ACM 64x88x6 K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7 N: 757.292 0807.14 ASW RD FPM 35x50x7 ←	
VAS 380.040	439.890 0349.F0 4x 			K:← 293.849 0514.32 SP ASW RD FPM/ACM 75x90x11,5 K:→ 294.098 0514.33 AW LD FPM/ACM 95x112x12,5	
VAS 380.040	439.890 0349.F0 4x 			K:← 293.849 0514.32 SP ASW RD FPM/ACM 75x90x11,5 K:→ 294.098 0514.33 AW LD FPM/ACM 95x112x12,5	

CITROËN



DT17ED4
UHZ (DT17BTED4)

6 Cyl. **2720 ccm**
Cyl. 81,0 Ø

C5 2.7 HDI
02/2008 →
C6 2.7 HDI
09/2005 →

ES⊕ **712.821**



CS* **712.830**

505.640

0209.CW

0,552 mm
→
0,603 mm
1,17 mm ± 82,5 Ø
2x
2 ▽



505.650

0209.CX

0,604 mm
→
0,655 mm
1,22 mm ± 82,5 Ø
2x
3 ▽



505.660

0209.CY

0,656 mm
→
0,707 mm
1,27 mm ± 82,5 Ø
2x
4 ⊗



505.670

0209.CZ

0,708 mm
→
0,760 mm
1,32 mm ± 82,5 Ø
2x
5 ▽



584.890

0249.E1
2x



8140.43N

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Jumper 2.8 HDI
05/2004 →

S⊕

181.270
0197.Z4



ES⊕

181.320
0197.Z0



863.080

0209.OA

0,400 mm
→
0,500 mm
1,20 mm ±



863.110

0209.OC

0,510 mm
→
0,600 mm
1,30 mm ±



863.120

0209.OE

0,610 mm
→
0,700 mm
1,40 mm ±



863.130

0209.OF

0,710 mm
→
0,800 mm
1,50 mm ±



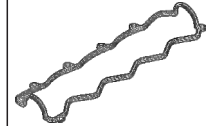
ZKS 374.180


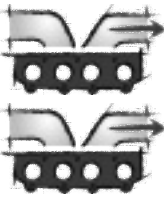












0204.94 (8x)
+0204.92 (14x)
M 12x1,25x90/163


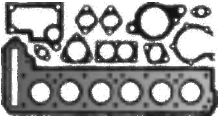
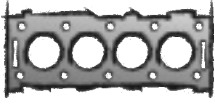









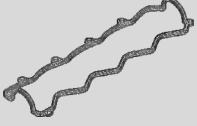








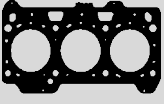




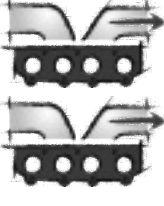








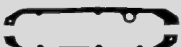





199.060


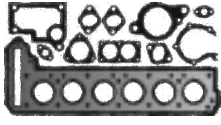
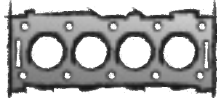

















0249.C3
NBR


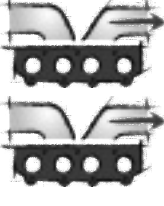




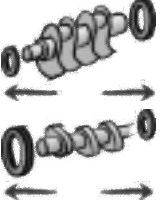






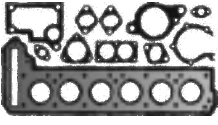
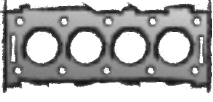







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 505.690 505.680 0956.53 FPM 24x</p>	<p>584.910 0349.L0 2x </p>		<p>a) 655.400 0164.75 ↑ </p> <p>a) 655.420 0304.57 ↓ b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 374.680 0326.28 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 655.650 0119.20 SP LD PTFE 92</p> <p>N: 339.280 0807.36 ASW WD FPM 26x45x8 2x</p>	
<p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 0349.H5 4x </p>	<p>481.300 0348.N5 4x </p>	<p>a) OWS 290.910 0164.68 +0164.69 </p> <p>a) 429.000 0304.54 </p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 199.220 0514.C1 IWD RD FPM 70</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114</p> <p>N: 419.730 0807.29 AW/BS RD FPM 55x70x8</p>	<p>TLS 286.600</p>


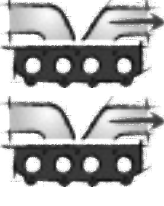







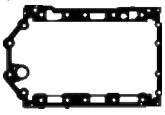
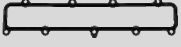



<p>CITROËN</p> 				
<p>8140.43S F28TDCR</p> <p>4 Cyl. 2798 ccm Cyl. 94,4 Ø</p> <p>Jumper 2.8 HDI 09/2000 →</p>	<p>S⊕ 181.270 0197.Z4</p>  <p>ES⊕ 181.320 0197.Z0</p> 	<p>863.080 0209.OA</p>  <p>0,400 mm → 0,500 mm</p> <p>1,20 mm ±</p> <p>863.110 0209.OC</p>  <p>0,510 mm → 0,600 mm</p> <p>1,30 mm ±</p> <p>863.120 0209.OE</p>  <p>0,610 mm → 0,700 mm</p> <p>1,40 mm ±</p> <p>863.130 0209.OF</p>  <p>0,710 mm → 0,800 mm</p> <p>1,50 mm ±</p>	<p>ZKS 374.180 0204.94 (8x) +0204.92 (14x) M 12x1,25x90/163</p> 	<p>199.060 0249.C3 NBR</p> 
<p>8140.63 (F28D)</p> <p>4 Cyl. 2798 ccm Cyl. 94,4 Ø</p> <p>Jumper 2.8 D 01/1999 → 02/2002</p>	<p>S⊕* 181.110</p>  <p>ES⊕ 181.150</p> 	<p>181.010 0209.Z4</p>  <p>0,750 mm → 0,850 mm</p> <p>1,60 mm ± 96 Ø</p> <p>181.060 0209.Z5</p>  <p>0,850 mm → 0,950 mm</p> <p>1,70 mm ± 96 Ø 1 ⊗</p> <p>181.070 0209.Z9</p>  <p>0,950 mm → 1,050 mm</p> <p>1,80 mm ± 96 Ø 2 ⊗</p>	<p>ZKS 374.180 0204.94 (8x) +0204.92 (14x) M 12x1,25x90/163</p> 	<p>199.060 0249.C3 NBR</p> 
<p>XFU (ES9A) XFV (ES9A)</p> <p>6 Cyl. 2946 ccm Cyl. 87,0 Ø</p> <p>C5 3.0 V6 09/2004 →</p> <p>C6 3.0 V6 09/2005 →</p>		<p>123.022 0209.OX</p>  <p>0,74 mm ± L</p> <p>123.032 0209.OY</p>  <p>0,74 mm ± R</p>	<p>ZKS 152.570 0204.86 (8x) M 10x1,5x148 2x</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 0349.H5 4x</p> 	<p>481.300 0348.N5 4x</p> 	<p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 199.220 0514.C1 IWD RD FPM 70 K:→ 199.230 0514.C2 IWD LD FPM 114 N: 419.730 0807.29 AW/BS RD FPM 55x70x8</p>	<p>TLS 714.810</p>
<p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 0349.H5 4x</p> 	<p>481.300 0348.N5 4x</p> 	<p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 199.220 0514.C1 IWD RD FPM 70 K:→ 199.230 0514.C2 IWD LD FPM 114 N: 419.730 0807.29 AW/BS RD FPM 55x70x8</p>	
<p>VAS 424.820 FPM 403.730 0956.40 0956.38 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5 K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7 N: 135.140 0807.24 ASW RD FPM 38x50x6 4x</p>	

<p>CITROËN</p> 				
<p>XFX (ES9J4S)</p> <p>6 Cyl. 2946 ccm Cyl. 87,0 Ø</p> <p>C5 3.0 V6 03/2001 →</p> <p>C5 Carlsson 09/2003 → 08/2004</p> <p>C6 3.0 V6 09/2005 →</p> <p>C8 3.0 V6 07/2002 →</p>		<p>123.022 0209.OX 0,74 mm $\frac{\pm}{L}$</p> <p>123.601 0209.OZ 0,95 mm $\frac{\pm}{L}$</p> <p>123.032 0209.OY 0,74 mm $\frac{\pm}{R}$</p> <p>123.611 0209.1A 0,95 mm $\frac{\pm}{R}$</p> <p>123.641 ● 9636180580 1,15 mm $\frac{\pm}{R}$</p>     	<p>ZKS 152.570 0204.86 (8x) M 10x1,5x148 2x</p> 	
<p>XFZ (ES9J4)</p> <p>6 Cyl. 2946 ccm Cyl. 87,0 Ø</p> <p>Xantia 3.0 V6 01/1997 → 04/2003</p> <p>XM 3.0 V6 04/1997 → 10/2000</p>		<p>123.651 0209.ON 1,45 mm $\frac{\pm}{L}$ 89 Ø</p> <p>123.671 0209.OQ 1,65 mm $\frac{\pm}{L}$ 89 Ø</p> <p>123.691 ● 96 361 795 80 1,85 mm $\frac{\pm}{L}$ 89 Ø</p> <p>123.661 0209.OP 1,45 mm $\frac{\pm}{R}$ 89 Ø</p> <p>123.681 0209.OR 1,65 mm $\frac{\pm}{R}$ 89 Ø</p>     	<p>ZKS 152.570 0204.86 (8x) M 10x1,5x148 2x</p> 	
<p>SFZ (ZPJ/Z) UFZ (ZPJ/Z)</p> <p>6 Cyl. 2963 ccm Cyl. 93,0 Ø</p> <p>XM 3.0 V6 05/1989 → 10/2000</p>		<p>157.661 0,20 mm $\frac{\pm}{L}$</p> <p>157.651 0209.A4 0,20 mm $\frac{\pm}{R}$</p>  	<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	

			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 0956.40 0956.38 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 4x</p>	
<p>VAS 424.820 FPM 403.730 0956.40 0956.38 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 4x</p>	
<p>VAS 734.240 294.110 0956.22 FPM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	

CITROËN 				
SKZ (ZPJ4/Z) UKZ (ZPJ4/Z) 6 Cyl. 2963 ccm Cyl. 93,0 Ø XM 3.0 V6 07/1990 → 10/2000		157.661 0,20 mm $\frac{1}{2}$ L 157.651 0209.A4 0,20 mm $\frac{1}{2}$ R	  ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x 	
DT20C X8C (DT20C) 6 Cyl. 2993 ccm Cyl. 84,0 Ø C5 3.0 HDI 04/2009 → C6 3.0 HDI 04/2009 →	CS* 712.830			584.890 0249.E1 2x 
F1CE0481 (30DT) F1CE0481D (F30DT) 4 Cyl. 2999 ccm Cyl. 95,8 Ø Jumper 3.0 HDI 09/2006 →	ES⊕ 586.530 0197.AQ 	340.260 1,20 mm $\frac{1}{2}$		351.260 0249.F7
F1CE3481M/N 4 Cyl. 2999 ccm Cyl. 95,8 Ø Jumper 3.0 HDI 07/2010 →		340.260 1,20 mm $\frac{1}{2}$		351.260 0249.F7

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 0956.28 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	
<p>VAS 505.690 505.680 0956.53 FPM 24x</p>	<p>584.910 0349.L0 2x</p> 		<p>a) 655.400 0164.75 ↑ </p> <p>a) 655.420 0304.57 ↓</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 374.680 0326.28 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 655.650 0119.20 SP LD PTFE 92</p> <p>N: 339.280 0807.36 ASW WD FPM 26x45x8 2x</p>	
<p>718.210 0951.61 FPM 16x</p>	<p>452.400 0349.L8</p>	<p>351.270 0348.T7</p> 	<p>a) 548.200 0304.59</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 353.780 0514.C9 AW RD PTFE/ACM 50x70x11</p>	
<p>718.210 0951.61 FPM 16x</p>	<p>452.400 0349.L8</p>	<p>351.270 0348.T7</p> 	<p>a) 548.200 0304.59</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 353.780 0514.C9 AW RD PTFE/ACM 50x70x11</p>	

DACIA








DACIA

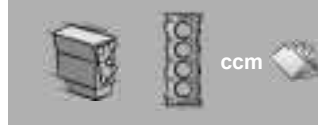
DACIA	ccm	kW	→	→			
1300	4	1289	40	12/1972	05/1983	810-02-99	590
1304	4	1289	40	06/1983	08/1990	810-02-99	590
1310	4	1289	40	05/1983	07/2004	810-02-99	590
Dokker 1.2 TCe	4	1197	85	11/2012		H5F 402	590
Dokker 1.2 TCe	4	1198	84	12/2012		H5F 402	590
Dokker 1.6	4	1598	61	11/2012		K7M 812 K7M 828	596
Dokker dCi	4	1461	55	11/2012		K9K 612	594
Dokker dCi	4	1461	66	11/2012		K9K 612	594
Duster 1.2 Tce	4	1197	92	10/2013		H5F 404	590
Duster 1.6 16 V	4	1598	77	04/2010		K4M 606 K4M 690 K4M 696	594
Duster 1.6 SCe	4	1598	84	06/2015		H4M 430 H4M 438 H4M 730 H4M 738 H4M 740	594
Duster dCi	4	1461	63	04/2010		K9K 796 K9K 830	592
Duster dCi	4	1461	79	06/2010		K9K 896 K9K 898	594
Duster dCi	4	1461	66	10/2010		K9K 884 K9K 892 K9K 894	594
Duster dCi	4	1461	81	10/2010		K9K 898	594
Duster dCi	4	1461	80	04/2013		K9K 856 K9K 858	592 594
Lodgy 1.2 TCe	4	1197	85	03/2012		H5F 402	590
Lodgy 1.6	4	1598	61	03/2012		K7M 812 K7M 828	596
Lodgy dCi	4	1461	66	03/2012		K9K 612	594
Lodgy dCi	4	1461	79	01/2013		K9K 846	594
Logan 1.2 16 V	4	1149	55	02/2006		D4F 732 D4F 734	590
Logan 1.2 16 V	4	1149	54	05/2015		D4F 732	590
Logan 1.4	4	1390	55	09/2004		K7J 710 K7J 714	590
Logan 1.6	4	1598	64	09/2004		K7M 710	596
Logan 1.6	4	1598	62	05/2010		K7M 718 K7M 800	596
Logan 1.6 16 V	4	1149	55	02/2006		D4F 734	590
Logan 1.6 16 V	4	1598	77	02/2006		K4M 690 K4M 696 K4M 842	594
Logan dCi	4	1461	48	09/2005		K9K 790	592

DACIA	ccm	kW	→	→			
Logan dCi	4	1461	50	01/2006		K9K 792	592
Logan dCi	4	1461	63	09/2007		K9K 796 K9K 830	592
Logan dCi	4	1461	55	05/2010		K9K 612 K9K 892	594
Logan dCi	4	1461	65	05/2010		K9K 892	594
Logan dCi	4	1461	66	10/2012		K9K 612	594
Logan Express 1.4	4	1390	55	03/2009		K7J 710	590
Logan Express 1.6	4	1598	64	03/2009		K7M 710	596
Logan Express 1.6	4	1598	62	05/2010		K7M 800	596
Logan Express dCi	4	1461	50	03/2009		K9K 792	592
Logan Express dCi	4	1461	63	03/2009		K9K 796	592
Logan Express dCi	4	1461	55	05/2010		K9K 892	594
Logan Express dCi	4	1461	65	05/2010		K9K 892	594
Logan MCV 1.2 16 V	4	1149	55	02/2013		D4F 732 D4F 734	590
Logan MCV 1.4	4	1390	55	02/2007		K7J 710	590
Logan MCV 1.6	4	1598	64	02/2007		K7M 710	596
Logan MCV 1.6	4	1598	62	05/2010		K7M 800	596
Logan MCV 1.6 16 V	4	1598	77	02/2007		K4M 690 K4M 694 K4M 696	594
Logan MCV dCi	4	1461	50	02/2007		K9K 792	592
Logan MCV dCi	4	1461	63	09/2007		K9K 796 K9K 830	592
Logan MCV dCi	4	1461	55	05/2010		K9K 612 K9K 892	594
Logan MCV dCi	4	1461	65	05/2010		K9K 892	594
Logan MCV dCi	4	1461	66	02/2013		K9K 612	594
Logan Pick-up 1.4	4	1390	55	01/2009		K7J 710	590
Logan Pick-up 1.6	4	1598	64	03/2008		K7M 710	596
Logan Pick-up 1.6	4	1598	62	05/2010		K7M 800	596
Logan Pick-up dCi	4	1461	50	03/2008		K9K 792	592
Logan Pick-up dCi	4	1461	63	03/2008		K9K 796	592
Logan Pick-up dCi	4	1461	55	05/2010		K9K 892	594
Logan Pick-up dCi	4	1461	65	05/2010		K9K 892	594
Sandero 1.2 16 V	4	1149	55	11/2008		D4F 732	590
Sandero 1.2 16 V	4	1149	54	05/2015		D4F 732	590
Sandero 1.4	4	1390	55	06/2008		K7J 710	590
Sandero 1.4	4	1390	53	01/2009		K7J 714	590



DACIA		ccm	kW				
Sandero 1.6	4	1598	64	06/2008		K7M 710	596
Sandero 1.6	4	1598	62	05/2010		K7M 800	596
Sandero 1.6	4	1598	61	11/2012		K7M 812	596
Sandero 1.6 16 V	4	1598	77	01/2011		K4M 690 K4M 694 K4M 696 K4M 842 K4M 845	594
Sandero dCi	4	1461	50	11/2008		K9K 792	592
Sandero dCi	4	1461	63	11/2008		K9K 796 K9K 830	592
Sandero dCi	4	1461	55	05/2010		K9K 612 K9K 892	594
Sandero dCi	4	1461	65	05/2010		K9K 892	594
Sandero dCi	4	1461	66	10/2012		K9K 612	594
Solenza	4	1870	46	02/2003		F8Q 630	596
Solenza 1.4	4	1390	55	02/2003		K7J 710	590

DACIA



810-02/-99 4 1289 590

K9K 898 4 1461 594

D4F 732 4 1149 590

D4F 734 4 1149 590

F8Q 630 4 1870 596

H4M 430 4 1598 594

H4M 438 4 1598 594

H4M 730 4 1598 594

H4M 738 4 1598 594

H4M 740 4 1598 594

H5F 402 4 1197 590

H5F 404 4 1197 590

K4M 606 4 1598 594

K4M 690 4 1598 594

K4M 694 4 1598 594

K4M 696 4 1598 594

K4M 842 4 1598 594

K4M 845 4 1598 594

K7J 710 4 1390 590

K7J 714 4 1390 590

K7M 710 4 1598 596

K7M 718 4 1598 596

K7M 732 4 1598 596

K7M 800 4 1598 596

K7M 812 4 1598 596

K7M 828 4 1598 596

K9K 612 4 1461 594

K9K 790 4 1461 592

K9K 792 4 1461 592

K9K 796 4 1461 592

K9K 830 4 1461 592

K9K 846 4 1461 594

K9K 856 4 1461 594


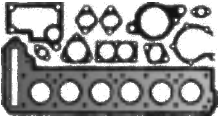
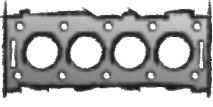








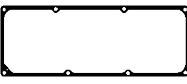
K9K 858 4 1461 592


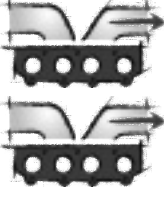
















K9K 884 4 1461 594


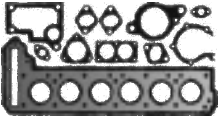
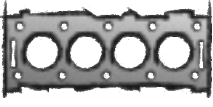





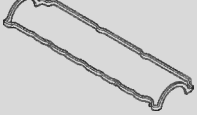







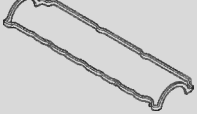



K9K 892 4 1461 594


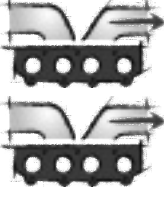







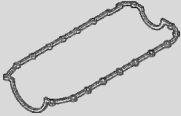


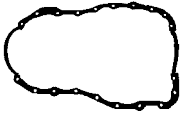



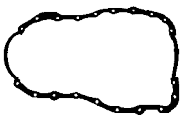
K9K 894 4 1461 594


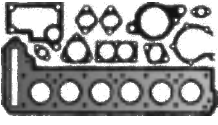
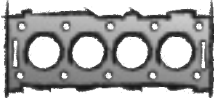

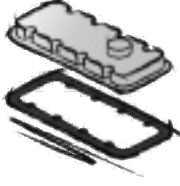







K9K 896 4 1461 594


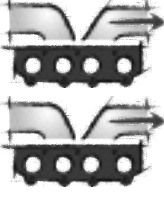














<p>DACIA</p> 				
<p>D4F 732/734 4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Logan 1.2 16 V 02/2006 →</p> <p>Logan 1.6 16 V 02/2006 →</p> <p>Logan MCV 1.2 16 V 02/2013 →</p> <p>Sandero 1.2 16 V 11/2008 →</p>	<p>ES⊕ 505.050 77 01 475 822</p> <p>CS* 262.980 77 01 473 503</p>	<p>177.230 82 00 151 984</p> 	<p>ZKS 258.270 M 9x1,25x123</p> 	<p>522.950 77 01 059 314 ACM</p> 
<p>H5F 402/404 4 Cyl. 1197 ccm Cyl. 72,0 Ø</p> <p>Dokker 1.2 TCe 11/2012 →</p> <p>Duster 1.2 Tce 10/2013 →</p> <p>Lodgy 1.2 TCe 03/2012 →</p>				
<p>810-02/-99 4 Cyl. 1289 ccm Cyl. 73,0 Ø</p> <p>1300 12/1972 → 05/1983</p> <p>1304 06/1983 → 08/1990</p> <p>1310 05/1983 → 07/2004</p>				<p>174.441 77 00 723 967</p> 
<p>K7J 710/714 4 Cyl. 1390 ccm Cyl. 79,5 Ø</p> <p>Logan 1.4 09/2004 →</p> <p>Logan Express 1.4 03/2009 →</p> <p>Logan MCV 1.4 02/2007 →</p> <p>Logan Pick-up 1.4 01/2009 →</p> <p>Sandero 1.4 06/2008 →</p> <p>Solenza 1.4 02/2003 →</p>	<p>ES⊕ 458.730 77 01 475 899</p> <p>CS* 271.210</p>	<p>431.551 82 00 269 969 0,30 mm $\frac{1}{32}$ 80,3 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113 →06/2011</p> 	<p>773.700 77 01 471 719 Metal</p> 


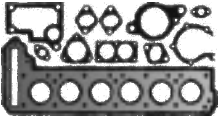
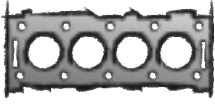

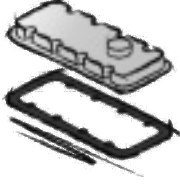













			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 522.940 FPM 522.930 82 00 171 215 FPM 16x</p>	<p>165.510 82 00 310 867 </p>	<p>522.230 77 01 475 823 4x </p>	<p>a) 050.191 77 00 866 465  FE </p> <p>b) 813.052 77 03 062 023 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6 K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7 N: 159.714 77 01 473 495 ASW RD PTFE/ACM 28x47x8</p>	
<p>020.020 ACM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 77 03 062 023 CU C 16x22x2</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p>	
	<p>⇒ </p>	<p>241.416 77 00 854 652 </p>	<p>a) OWS 284.750 </p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10 K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8 K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360 </p>	<p>331.781 77 01 471 932 4x </p>	<p>a) 263.380 77 00 273 486 </p> <p>b) 434.940 M 16x1,5 incl. 834.823 b) 813.052 77 03 062 023 CU C 16x22x2 b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8 N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	


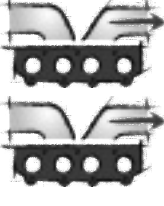








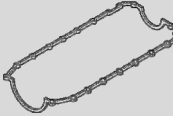





<p>DACIA</p> 				
<p>K9K 790</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Logan dCi 09/2005 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 584.850</p>	<p>338.861 ● 82 00 351 353 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 792</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Logan dCi 01/2006 →</p> <p>Logan Express dCi 03/2009 →</p> <p>Logan MCV dCi 02/2007 →</p> <p>Logan Pick-up dCi 03/2008 →</p> <p>Sandero dCi 11/2008 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 388.620</p>	<p>338.861 ● 82 00 351 353 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 796/830</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Duster dCi 04/2010 →</p> <p>Logan dCi 09/2007 →</p> <p>Logan Express dCi 03/2009 →</p> <p>Logan MCV dCi 09/2007 →</p> <p>Logan Pick-up dCi 03/2008 →</p> <p>Sandero dCi 11/2008 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 388.620</p>	<p>338.861 ● 82 00 351 353 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 858</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Duster dCi 04/2013 →</p>	<p>ES⊕ 382.440 77 01 479 013</p>  <p>CS* 388.620</p>	<p>688.412 110447055R 0,85 mm $\frac{+}{-}$ 77,5 Ø</p> 	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>310.220</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	<p>TLS 714.860</p>  <p>77 01 473 122</p>
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	<p>TLS 714.351</p>
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	

<p>DACIA</p> 				
<p>K9K 612/846/856/884/892/894/896/898</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Dokker dCi 11/2012 →</p> <p>Duster dCi 06/2010 →</p> <p>Lodgy dCi 03/2012 →</p> <p>Logan dCi 05/2010 →</p> <p>Logan Express dCi 05/2010 →</p> <p>Logan MCV dCi 05/2010 →</p> <p>Logan Pick-up dCi 05/2010 →</p> <p>Sandero dCi 05/2010 →</p>	<p>ES⊕ 382.440 77 01 479 013</p>  <p>CS* 388.620</p>	<p>688.412 110447055R 0,85 mm ± 77,5 Ø</p> 	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>310.220</p>
<p>H4M 430/438/730/738/740</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Duster 1.6 SCe 06/2015 →</p>				
<p>K4M 606</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Duster 1.6 16 V 06/2010 →</p>	<p>ES⊕ 659.250 77 01 474 372</p> <p>CS* 584.860</p>	<p>071.292 88 00 356 346 80,5 Ø</p> 	<p>ZKS 151.890 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4M 690/694/696/842/845</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Duster 1.6 16 V 04/2010 →</p> <p>Logan 1.6 16 V 02/2006 →</p> <p>Logan MCV 1.6 16 V 02/2007 →</p> <p>Sandero 1.6 16 V 01/2011 →</p>	<p>ES⊕ 904.750 CS* 584.860</p>	<p>071.292 88 00 356 346 80,5 Ø</p> 	<p>ZKS 151.890 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p> <p>N: 584.880 82 00 079 247 ASW RD PTFE/ACM 28x42x6</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>339.550 82 00 066 662</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 584.880 82 00 079 247 ASW RD PTFE/ACM 28x42x6</p> <p>N: 659.160 82 00 169 254 ASW RD PTFE/ACM 33x42x6</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>339.550 82 00 066 662</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	

<p>DACIA</p> 				
<p>K7M 732</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p>	<p>ES⊕ 458.730 77 01 475 899 CS* 271.210</p>	<p>431.551 82 00 269 969 0,30 mm $\frac{\pm}{\pm}$ 80,3 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>773.700 77 01 471 719 Metal</p> 
<p>K7M 710/718/800/812/828</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Dokker 1.6 11/2012 → Lodgy 1.6 03/2012 → Logan 1.6 09/2004 → Logan Express 1.6 03/2009 → Logan MCV 1.6 02/2007 → Logan Pick-up 1.6 03/2008 → Sandero 1.6 06/2008 →</p>	<p>ES⊕ 458.730 77 01 475 899 CS* 271.210</p>	<p>431.551 82 00 269 969 0,30 mm $\frac{\pm}{\pm}$ 80,3 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113 →06/2011</p> 	<p>773.700 77 01 471 719 Metal</p> 
<p>F8Q 630</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Solenza 02/2003 →</p>	<p>S⊕* 309.311</p>  <p>ES⊕ 984.284</p>  <p>CS* 906.550</p>	<p>219.691 82 00 188 390 1,39 mm $\frac{\pm}{\pm}$ 81 Ø 2 ⊗</p>  <p>219.721 82 00 188 114 1,48 mm $\frac{\pm}{\pm}$ 81 Ø 1 ⊗</p>  <p>219.861 82 00 188 391 1,59 mm $\frac{\pm}{\pm}$ 81 Ø 3 ⊗</p> 	<p>ZKS 111.460 M 12x1,5x119</p> 	<p>892.009 77 00 719 666</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360</p> 	<p>331.781 77 01 471 932 4x</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 023 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360</p> 	<p>331.781 77 01 471 932 4x</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 023 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 023 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	

DAIHATSU



DAIHATSU	ccm	kW	→	→	→	→
1000	3	993	33	07/1986	10/1997	CB 10 604
1300	4	1295	48	06/1998		HCE 606
Altis	4	2164	103	10/1996	07/2001	5S-FE 610
Altis	4	2362	112	08/2001	12/2005	2AZ-FE 612
Altis	4	2362	116	01/2006	12/2010	2AZ-FE 612
Appraise	4	1590	66	06/1989	07/1997	HD 608
Appraise	4	1590	77	06/1989	07/1997	HD-E 610
Appraise	4	1590	73	07/1997	05/2000	HD-E 610
Ascend	4	1589	77	06/1994	03/1996	HD-E 610
Atrai / Extol	4	1298	63	07/2000	11/2011	K3-VE 606
Atrai / Extol	4	1298	66	07/2000		K3-VE 606
Atrai / Extol	4	1298	68	10/2003	12/2005	K3-VE 606
Ceria	3	847	32	08/1990	02/2003	ED 10 602 ED 20
Ceria	3	989	43	06/2005		EJ-VE 602
Charade	3	993	37	10/1977	02/1981	CB 20 604
Charade	3	993	38	02/1981	03/1996	CB 20 604 CB 22 CB 23
Charade	3	993	27	10/1983	12/1992	CL 10 604 CL 11
Charade	3	993	50	10/1983	03/1987	CB 60 604
Charade	3	993	34	02/1985	03/1987	CL 60 604
Charade	3	993	35	03/1987	12/1992	CL 604 CL 61
Charade	3	993	41	04/1989	12/1992	CB 90 604
Charade	3	993	40	11/1990	12/1992	CB 90 604
Charade	4	1295	56	09/1988	01/1992	HC-C 606
Charade	4	1296	66	06/1988	02/1993	HCE 606
Charade	4	1296	62	01/1993	09/2000	HC 606 HCE
Charade	4	1296	55	05/1996	11/1999	HCE 606
Charade	4	1296	44	09/1996	11/1999	HC 606
Charade	4	1329	73	05/2011		1NR-FE 608
Charade	4	1499	55	06/1994		HEE 608 HEEG
Charade	4	1499	66	08/1994		HEE 608 HEEG
Charade	4	1589	77	03/1993	03/1996	HD-E 610
Charade	4	1590	77	03/1993	11/1999	HD-E 610
Charade Turbo	3	993	50	03/1987	10/1990	CB 61 604

DAIHATSU	ccm	kW	→	→	→	→
City Breeze	4	1295	55	06/1998		HCE 606
City Breeze	4	1295	54	09/1999	08/2003	HC-C 606
Coo	3	989	40	10/2006		EJ-DE 602
Coo	3	989	43	10/2006		EJ-VE 602
Coo	4	1298	67	10/2006		K3-VE 606
Coo	4	1495	76	10/2006		3SZ-VE 608
Coo Turbo	4	1298	95	10/2006		K3-VET 606
Copen	4	1298	64	03/2006	09/2012	K3-VE 606
Cuore	3	847	32	09/1985	11/1996	ED 602 ED 10 ED 20
Cuore	3	847	29	11/1989	12/1990	ED 10 602
Cuore	3	847	30	10/1990	12/1994	ED 10 K 602
Cuore	3	847	31	08/1994	12/1999	ED 20 602
Cuore	3	989	41	10/1998	05/2003	EJ-DE 602 EJ-VE
Cuore	3	989	40	11/1998	09/2000	EJ-DE 602
Cuore	3	989	43	10/2000		EJ-VE 602
Cuore	3	998	51	04/2007		1KR-FE 604
Delta	4	1998	65	04/1985	09/1999	3Y 610
Delta	4	2237	69	09/1991	04/1999	4Y 610
Devan	4	1295	55	06/1998	10/1999	HCE 606
Devan	4	1589	52	11/1999	10/2005	HDC 608
Feroza	4	1590	63	10/1988	12/1999	HDC 608
Feroza	4	1590	70	10/1988	12/1999	HD-E 610
Gran Move	4	1499	55	10/1996	08/1998	HEE 608 HEEG
Gran Move	4	1499	66	10/1996	07/1998	HEEG 608
Gran Move	4	1499	71	10/1996	08/1998	HEEG 608
Gran Move	4	1589	67	06/1998	07/2002	HDEP 610
Gran Move	4	1589	77	06/1998	07/2002	HDEP 610
Gran Move	4	1590	67	05/1998		HDEP 610
Hijet	3	993	33	09/1983	05/1998	CB 604 CB 10 CB41
Hijet	3	993	34	12/1992	09/1994	CB41 604
Hijet	3	993	35	07/1994	05/1998	CB42 604
Hijet	4	1295	48	05/1998		HCE 606
Hijet	4	1295	52	06/1998		HCE 606
Hijet	4	1295	55	06/1998	10/1999	HCE 606



DAIHATSU	ccm	kW	→	→	→	→
Hijet	4	1589	60	10/1994	12/1995	HDC 608
Hijet	4	1589	52	11/1999		HDC 608
Luxio	4	1495	80	03/2009		3SZ-VE 608
Materia	3	989	40	10/2006		EJ-DE 602
Materia	3	989	43	10/2006		EJ-VE 602
Materia	4	1298	67	10/2006		K3-VE 606
Materia	4	1495	76	10/2006		3SZ-VE 608
Materia Turbo	4	1298	95	10/2006		K3-VET 606
Move	3	847	31	10/1996	09/2002	ED 20 602
Move	3	989	41	10/1998	09/2002	EJ-DE 602
Rocky	4	1589	70	09/1989	12/1992	HD-E 610
Rocky	4	1590	62	09/1993	12/1997	HDC 608
Rocky	4	1998	65	02/1985	04/1993	3Y 610
Rocky	4	2237	67	09/1991	04/1993	4Y 610
Rugger	4	1998	65	04/1984	10/1988	3Y 610
Rugger	4	2237	67	09/1991	05/1994	4Y 610
Rush	4	1298	63	11/2005		K3-VE 606
Rush	4	1495	77	11/2005		3SZ-VE 608
Sirion	3	989	40	04/1998	10/2000	EJ-DE 602
Sirion	3	989	41	04/1998	09/2000	EJ-DE 602
Sirion	3	989	43	09/2000	01/2005	EJ-VE 602
Sirion	3	998	51	01/2005		1KR-FE 604
Sirion	4	1298	75	08/2000	03/2005	K3-VE2 606
Sirion	4	1298	81	06/2002	03/2005	K3-VE2 606
Sirion	4	1298	64	01/2005		K3-VE 606
Sirion	4	1298	67	03/2008		K3-VE 606
Sirion	4	1298	66	07/2011		K3-VE 606
Sirion	4	1495	76	05/2006		3SZ-VE 608
Sirion	4	1495	80	12/2008	02/2012	3SZ-VE 608
Skywing	3	993	38	02/1987	02/1993	CB 22 CB 23 604
Skywing	3	993	40	11/1990	02/1993	CB 90 604
Social	4	1589	66	05/1989	06/1992	HDC 608
Social	4	1589	77	05/1989	08/1997	HD-E 610
Storia	3	998	51	04/2005		1KR-FE 604
Storia	4	1298	64	04/2005		K3-VE 606
Taft	4	1998	65	04/1984	04/1993	3Y 610

DAIHATSU	ccm	kW	→	→	→	→
Terios	4	1296	61	10/1997	10/2000	HC-EJ 606
Terios	4	1298	63	10/2000		K3-VE 606
Terios	4	1495	77	11/2005		3SZ-VE 608
Terios	4	1495	80	12/2006		3SZ-VE 608
Terios	4	1495	75	09/2010		3SZ-VE 608
Terios	4	1499	63	05/1999	10/2005	HEE 608
Terios	4	1589	66	05/1999	10/2005	HDC 608
Trevis	3	989	43	06/2006		EJ-VE 602
Xenia	3	989	41	01/2002		EJ-DE 602
Xenia	3	989	46	05/2007		EJ-DE EJ-VE 602
Xenia	4	1298	63	01/2002		K3-VE 606
Xenia	4	1298	68	05/2007		K3-VE 606
Xenia	4	1495	80	06/2007		3SZ-VE 608
YRV	3	989	43	02/2001		EJ-VE 602
YRV	4	1298	64	02/2001		K3-VE 606
YRV	4	1298	95	07/2002		K3-VET 606
Zebra	3	993	33	07/1987	05/1998	CB 10 604
Zebra	4	1295	55	06/1998		HCE 606
Zebra	4	1295	54	09/1999	08/2003	HC-C 606

DAIHATSU



1KR-FE	3	998	604
1NR-FE	4	1329	608
2AZ-FE	4	2362	612
3SZ-VE	4	1495	608
3Y	4	1998	610
4Y	4	2237	610
5S-FE	4	2164	610
CB	3	993	604
CB 10	3	993	604
CB 20	3	993	604
CB 22	3	993	604
CB 23	3	993	604
CB41	3	993	604
CB42	3	993	604
CB 51	3	993	604
CB 60	3	993	604
CB 61	3	993	604
CB 90	3	993	604
CL	3	993	604
CL 10	3	993	604
CL 11	3	993	604
CL 50	3	993	604
CL 60	3	993	604
CL 61	3	993	604
ED	3	847	602
ED 10	3	847	602
ED 10 K	3	847	602
ED 20	3	847	602
EJ-DE	3	989	602
EJ-VE	3	989	602
HC	4	1296	606
HC-C	4	1296	606
HCE	4	1296	606
HC-EJ	4	1296	606
HD	4	1590	608
HDC	4	1590	608
HD-E	4	1590	610



HDEP	4	1590	610
HEE	4	1499	608
HEEG	4	1499	608
K3-VE	4	1298	606
K3-VE2	4	1298	606
K3-VET	4	1298	606

DAIHATSU



ED
ED 20

3 Cyl. **847 ccm**
Cyl. 66,0 Ø

Ceria
10/1998 → 02/2003

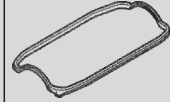
Cuore
10/1990 → 12/1999

Move
10/1996 → 09/2002

069.490
11115-87212-000
1,35 mm \pm 69 Ø



069.530
11213-87203-000



ED 10
ED 10 K

3 Cyl. **847 ccm**
Cyl. 66,0 Ø

Ceria
08/1990 → 09/1998

Cuore
09/1985 → 12/1994

ES⊕ **069.480** ●
04112-87243-000

069.490
11115-87212-000
1,35 mm \pm 69 Ø



069.530
11213-87203-000



EJ-DE

3 Cyl. **989 ccm**
Cyl. 72,0 Ø

Coo
10/2006 →

Cuore
10/1998 → 05/2003

Materia
10/2006 →

Move
10/1998 → 09/2002

Sirion
04/1998 → 10/2000

Xenia
01/2002 →

ES⊕ **428.780**
04112-97206
08/1998 →

090.860
11115-97201-000
1,30 mm \pm 73,5 Ø



091.110
11213-87211-000
Sirion (M1)
→08/1998



428.770
11213-97202
08/1998 →



EJ-VE

3 Cyl. **989 ccm**
Cyl. 72,0 Ø

Ceria
06/2005 →

Coo
10/2006 →

Cuore
10/1998 →

Materia
10/2006 →

Sirion
09/2000 → 01/2005

Trevis
06/2006 →

Xenia
09/2011 →

YRV
02/2001 →


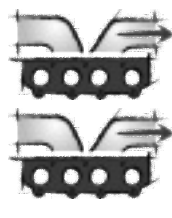













ES⊕ **428.780**
04112-97206

090.860
11115-97201-000
1,30 mm \pm 73,5 Ø

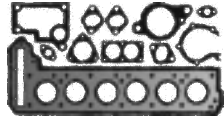


428.770
11213-97202



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.550 90048-12009-000 ACM 6x</p>	<p>069.670 17173-87204-000</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 777.471 90043-11277-000 AS RD ACM 32x46x6</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p> <p>N: 023.520 ASW RD FPM 38x52x6</p>	
<p>069.550 90048-12009-000 ACM 6x</p>	<p>069.670 17173-87204-000</p> 	<p>069.640 ● 17177-87213-000</p> 		<p>K:← 777.471 90043-11277-000 AS RD ACM 32x46x6</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p> <p>N: 023.520 ASW RD FPM 38x52x6</p>	
<p>091.180 90048-12021-000 FPM 12x</p>	<p>092.160 17173-87229-000</p> 	<p>451.260 17177-97202 Sirion 08/1998→</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 777.471 90043-11277-000 AS RD ACM 32x46x6 →Mot. 7679648</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p> <p>N: 023.520 ASW RD FPM 38x52x6</p>	
<p>091.180 90048-12021-000 FPM 16x</p>	<p>092.160 17173-87229-000</p> 	<p>451.260 17177-97202</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 777.471 90043-11277-000 AS RD ACM 32x46x6 →Mot. 7679648</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p> <p>N: 023.520 ASW RD FPM 38x52x6</p>	

DAIHATSU



CB
CB 10/20/22/23/51/90
CB41
CB42

3 Cyl. **993 ccm**
 Cyl. 76,0 Ø

1000
 07/1986 → 10/1997
Charade
 10/1977 → 03/1996
Hijet
 09/1983 → 05/1998
Skywing
 02/1987 → 02/1993
Zebra
 07/1987 → 05/1998

529.680
 11115-87729
 1,35 mm $\frac{1}{16}$ 77,5 Ø
 2 ▽



578.428
 11213-87705-000



CB 60/61

3 Cyl. **993 ccm**
 Cyl. 76,0 Ø

Charade
 10/1983 → 03/1987
Charade Turbo
 03/1987 → 10/1990

578.428
 11213-87705-000

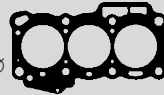


CL 10/11/50

3 Cyl. **993 ccm**
 Cyl. 76,0 Ø

Charade
 10/1983 → 12/1992

529.690
 11115-87719
 1,60 mm $\frac{1}{16}$ 77,5 Ø

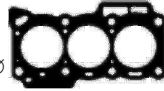


CL
CL 60/61

3 Cyl. **993 ccm**
 Cyl. 76,0 Ø

Charade
 02/1985 → 12/1992

529.700 ●
 11115-87733
 1,45 mm $\frac{1}{16}$ 77,5 Ø



1KR-FE

3 Cyl. **998 ccm**
 Cyl. 71,0 Ø

Cuore
 04/2007 →
Sirion
 01/2005 →
Storia
 04/2005 →

S⊕* **687.980**
 ES⊕ **687.810**
 CS* **687.750**

484.750
 11115-40060
 0,50 mm $\frac{1}{32}$ 72 Ø


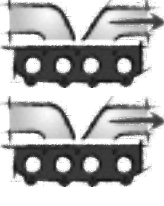



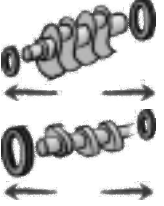







ZKS 728.090
 90910-02151 (8x)
 M 9x1,5x120

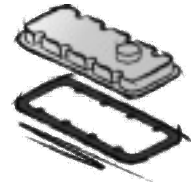


497.380
 11213-B1020



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.550 90048-12009-000 ACM 6x</p>				<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p>	
<p>069.550 90048-12009-000 ACM 6x</p>				<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p>	
<p>069.550 90048-12009-000 ACM 6x</p>				<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p>	
<p>069.550 90048-12009-000 ACM 6x</p>				<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>K:→ 092.170 90043-11283-000 A LD FPM 58x74x10</p>	
<p>VAS 338.870</p>	<p>291.540 17173-40020</p> 	<p>290.930 11213-97402</p>  <p>291.530 17178-B1020</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 135.140 90311-38084 ASW RD FPM 38x50x6</p> <p>K:→ 458.620 90043-73004 90043-11402 AS LD FPM 74x89x8,5</p>	

DAIHATSU



HC HCE **HC-C/EJ**
 4 Cyl. **1296 ccm**
 Cyl. 76,0 Ø

1300
 06/1998 →

Charade
 06/1988 → 09/2000

City Breeze
 06/1998 →

Devan
 06/1998 → 10/1999

Hijet
 05/1998 →

Terios
 10/1997 → 10/2000

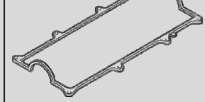
Zebra
 06/1998 →

ES⊕ **069.320**
 04112-87112-000

069.331
 11115-87106-000
 1,35 mm $\frac{1}{16}$ 77 Ø



069.390
 11213-87103-000



K3-VE K3-VE2
 4 Cyl. **1298 ccm**
 Cyl. 72,0 Ø

Atrai / Extol
 07/2000 →

Coo
 10/2006 →

Copen
 03/2006 → 09/2012

Materia
 10/2006 →

Rush
 11/2005 →

Sirion
 08/2000 →

Storia
 04/2005 →

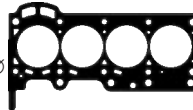
Terios
 10/2000 →

Xenia
 01/2002 →

YRV
 02/2001 →

ES⊕ **486.000**

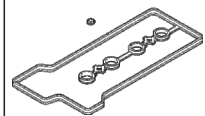
473.480
 11115-97403
 0,30 mm $\frac{1}{32}$ 73 Ø



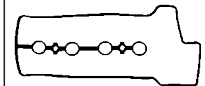
ZKS 022.670
 90910-02100 (10x)
 M 9x1,25x84



ZKHS 389.280



182.130
 11213-97401



K3-VET
 4 Cyl. **1298 ccm**
 Cyl. 72,0 Ø

Coo Turbo
 10/2006 →

Materia Turbo
 10/2006 →

YRV
 07/2002 →

ES⊕ **486.000**

473.480
 11115-97403
 0,30 mm $\frac{1}{32}$ 73 Ø



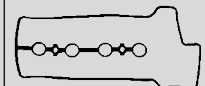
ZKS 022.670
 90910-02100 (10x)
 M 9x1,25x84


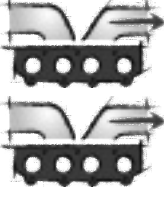









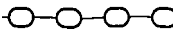
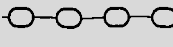



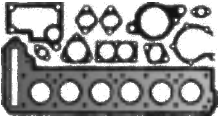
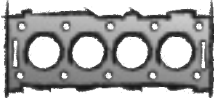




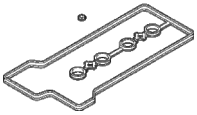
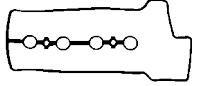

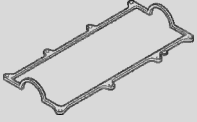
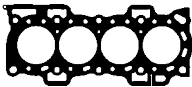
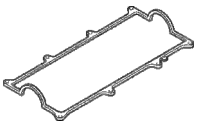
ZKHS 389.280


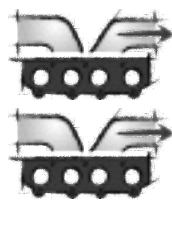







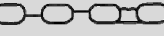







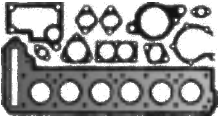
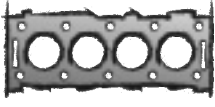

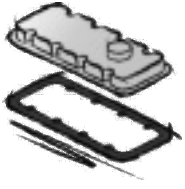
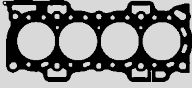
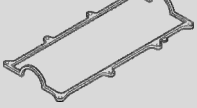
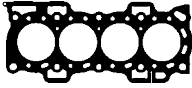
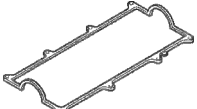







182.130
 11213-97401


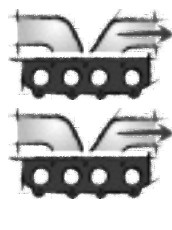











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.440 90048-12011-000 FPM 16x</p>	<p>069.470 17173-87104-000</p> 	<p>069.460 17177-87101-000</p> 	<p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>N: 763.918 90043-11229-000 AW/BS RD FPM 38x50x8</p>	
<p>VAS 472.230</p>	<p>458.690 17173-97401</p> 	<p>458.790 17177-97402</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 010.360 90311-35040 AS RD ACM 35x49x6</p> <p>K:→ 458.620 90043-73004 90043-11402 AS LD FPM 74x89x8,5</p>	
<p>VAS 472.230</p>		<p>458.790 17177-97402</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 010.360 90311-35040 AS RD ACM 35x49x6</p> <p>K:→ 458.620 90043-73004 90043-11402 AS LD FPM 74x89x8,5</p>	

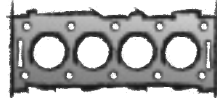
<p>DAIHATSU</p> 				
<p>1NR-FE</p> <p>4 Cyl. 1329 ccm Cyl. 72,5 Ø</p> <p>Charade 05/2011 →</p>	<p>ES⊕ 341.210</p>	<p>298.410 11115-47050 0,50 mm $\frac{1}{32}$</p> 		<p>316.170 11213-47020</p>
<p>3SZ-VE</p> <p>4 Cyl. 1495 ccm Cyl. 72,0 Ø</p> <p>Coo 10/2006 →</p> <p>Luxio 03/2009 →</p> <p>Materia 10/2006 →</p> <p>Rush 11/2005 →</p> <p>Sirion 05/2006 →</p> <p>Terios 11/2005 →</p> <p>Xenia 06/2007 →</p>			<p>ZKS 022.670 90910-02100 (10x) M 9x1,25x84</p> 	<p>ZKHS 389.280</p>  <p>182.130 11213-97401</p> 
<p>HEE HEEG</p> <p>4 Cyl. 1499 ccm Cyl. 76,0 Ø</p> <p>Charade 06/1994 →</p> <p>Gran Move 10/1996 → 08/1998</p> <p>Terios 05/1999 → 10/2005</p>		<p>069.331 11115-87106-000 1,35 mm $\frac{1}{16}$ 77 Ø</p> 		<p>069.390 11213-87103-000</p> 
<p>HD HDC</p> <p>4 Cyl. 1590 ccm Cyl. 76,0 Ø</p> <p>Applause 06/1989 → 07/1997</p> <p>Devan 11/1999 → 10/2005</p> <p>Feroza 10/1988 → 12/1999</p> <p>Hijet 10/1994 →</p> <p>Rocky 09/1993 → 12/1997</p> <p>Social 05/1989 → 06/1992</p> <p>Terios 05/1999 → 10/2005</p>	<p>ES⊕ 069.320 04112-87112-000</p>	<p>069.331 11115-87106-000 1,35 mm $\frac{1}{16}$ 77 Ø</p> 		<p>069.390 11213-87103-000</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>298.340 17173-47020</p> 	<p>330.520 17177-47011</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>		
<p>VAS 472.230</p>	<p>458.690 17173-97401</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 010.360 90311-35040 AS RD ACM 35x49x6</p> <p>K:→ 458.620 90043-73004 90043-11402 AS LD FPM 74x89x8,5</p>	
<p>069.440 90048-12011-000 FPM 16x</p>	<p>069.470 17173-87104-000</p> 		<p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>N: 763.918 90043-11229-000 AW/BS RD FPM 38x50x8</p>	
<p>069.440 90048-12011-000 FPM 16x</p>	<p>069.470 17173-87104-000</p> 	<p>069.460 17177-87101-000</p> 	<p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>N: 763.918 90043-11229-000 AW/BS RD FPM 38x50x8</p>	

<p>DAIHATSU</p> 				
<p>HD-E</p> <p>4 Cyl. 1590 ccm Cyl. 76,0 Ø</p> <p>Applause 06/1989 → 05/2000</p> <p>Ascend 06/1994 → 03/1996</p> <p>Charade 03/1993 → 11/1999</p> <p>Feroza 10/1988 → 12/1999</p> <p>Rocky 09/1989 → 12/1992</p> <p>Social 05/1989 → 08/1997</p>	<p>ES⊕ 069.320 04112-87112-000 →09/1997</p>	<p>069.331 11115-87106-000 1,35 mm ± 77 Ø</p> 		<p>069.390 11213-87103-000</p> 
<p>HDEP</p> <p>4 Cyl. 1590 ccm Cyl. 76,0 Ø</p> <p>Gran Move 05/1998 →</p>		<p>069.331 11115-87106-000 1,35 mm ± 77 Ø</p> 		<p>069.390 11213-87103-000 →05/2000</p> 
<p>3Y</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Delta 04/1985 → 09/1999</p> <p>Rocky 02/1985 → 04/1993</p> <p>Rugger 04/1984 → 10/1988</p> <p>Taft 04/1984 → 04/1993</p>	<p>ES⊕ 753.085</p>	<p>920.525 88 Ø</p> 		<p>553.891</p> 
<p>5S-FE</p> <p>4 Cyl. 2164 ccm Cyl. 87,0 Ø</p> <p>Altis 10/1996 → 07/2001</p>		<p>193.230 88 Ø</p> 	<p>ZKS 083.200 90109-10132 (10x) M 10x1,25x95</p> 	<p>920.428</p> 
<p>4Y</p> <p>4 Cyl. 2237 ccm Cyl. 91,0 Ø</p> <p>Delta 09/1991 → 04/1999</p> <p>Rocky 09/1991 → 04/1993</p> <p>Rugger 09/1991 → 05/1994</p>		<p>010.100 1,35 mm ± 93 Ø</p> 		<p>553.891</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.440 90048-12011-000 FPM 16x</p>	<p>069.470 17173-87104-000 </p>	<p>069.460 17177-87101-000 →09/1997 </p>	<p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 022.170 AS RD VMQ 34x48x7 N: 763.918 90043-11229-000 AW/BS RD FPM 38x50x8</p>	
<p>069.440 90048-12011-000 FPM 16x</p>	<p>069.470 17173-87104-000 </p>		<p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 022.170 AS RD VMQ 34x48x7 N: 763.918 90043-11229-000 AW/BS RD FPM 38x50x8</p>	
<p>010.250 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8 K:→ 507.822 ASW LD FPM/ACM 80x100x8</p>	
<p>VAS 137.030 864.110 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>010.250 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8 K:→ 507.822 ASW LD FPM/ACM 80x100x8</p>	

DAIHATSU



2AZ-FE

4 Cyl. **2362 ccm**
Cyl. 88,5 Ø

Altis

08/2001 → 12/2010

354.240

0,50 mm \pm 90 Ø

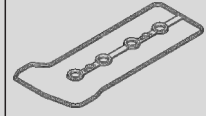



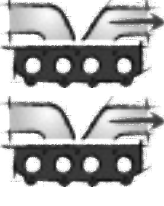







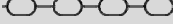
ZKS 022.820

90910-02141 (10x)
M 11x1,5x161



457.070



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 215.710</p>	<p>457.090</p> 	<p>457.081</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 90044-30281 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p> <p>K:→ 457.130 AS LD VMQ 89x105x10</p>	

FIAT



FIAT	ccm	kW	→	→			
126	2	704	19	09/1987	06/1996	126 A2.000 126 A2.048	630
127	4	903	29	06/1971	05/1983	100 GL.048	630
127	4	903	33	06/1971	05/1983	100 GL.000	630
127	4	1301	33	04/1981	12/1986	127 A5.000	656
128	4	1116	40	03/1969	12/1984	128 A.000	636
128	4	1116	47	03/1972	02/1981	128 AC5.000	636
128	4	1116	33	02/1975	09/1981	128 A.048	636
128	4	1116	48	08/1975	02/1981	128 AC5.000	636
128	4	1290	55	03/1972	12/1979	128 AC.000	652
128	4	1290	44	08/1974	12/1984	128 A1.000	652
128	4	1290	54	06/1975	12/1979	128 AC.000	652
128 Rally	4	1290	49	09/1971	02/1976	128 AR.000	652
131	4	2445	53	06/1978	12/1984	8144.61	742
132	4	2445	53	07/1978	07/1982	8144.61	742
147	4	1297	46	10/1978	02/1987	127 A2.011	654
147	4	1297	45	07/1980	08/1984	127 A2.011	654
147	4	1301	33	07/1982	06/1984	127 A5.000	656
500	2	875	63	09/2009		312 A2.000	630
500	2	875	77	10/2013		199 B6.000	630
500	2	875	59	12/2013		312 A5.000	630
500	2	964	48	09/2012		312 A4.000	632
500	2	964	44	12/2013		312 A4.000 312 A6.000	632
500	4	1242	51	10/2007		169 A4.000	644
500	4	1368	74	10/2007		169 A3.000	658
500	4	1368	77	08/2011		169 A3.000	658
500	4	1368	79	08/2011		169 A3.000	658
500 C	2	875	59	12/2013		312 A5.000	630
500 C	4	1368	75	09/2011		169 A3.000	658
500 L	2	875	77	09/2012		199 B6.000	630
500 L	2	875	63	03/2013		312 A2.000	630
500 L	4	1368	70	09/2012		843 A1.000	662
500 L	4	1368	88	10/2013		940 B7.000	662
500 L	4	1368	65	07/2014		843 A1.000	662
500 L Multijet	4	1248	62	09/2012		199 B4.000	650
500 L Multijet	4	1248	70	06/2014		330 A1.000	652
500 L Multijet	4	1598	77	09/2012		199 B5.000	676

FIAT	ccm	kW	→	→			
500 L Multijet	4	1598	88	09/2013		940 C1.000 955 A3.000	676
500 Multijet	4	1248	55	10/2007		169 A1.000	646
500 Multijet	4	1248	70	09/2009		199 B1.000	652
500X	4	1368	100	09/2014		55263624	660
500X	4	1368	103	09/2014		55263624	660
500X	4	1368	120	02/2015		55263623	660
500X	4	1368	125	02/2015		55263623	660
500X	4	1598	82	09/2014		55263842	678
500X	4	1598	81	11/2014		55263842	678
500X Multijet	4	1598	84	09/2014		55260384	676
500X Multijet	4	1598	88	09/2014		55260384	676
500X Multijet	4	1956	100	09/2014		55263087 55263088	716
500X Multijet	4	1956	103	09/2014		55263087 55263088	716
Argenta	4	2445	53	06/1981	11/1985	8144.61	742
Argenta TD	4	2445	66	07/1983	08/1985	8144.61.500.81	742
Barchetta	4	1747	96	04/1995	05/2005	183 A1.000 188 A6.000	682
Brava	4	1242	60	12/1998	12/2002	182 B2.000	640
Brava	4	1242	64	12/1998	12/2002	182 B2.000	640
Brava	4	1242	59	10/2000	10/2001	188 A5.000	644
Brava	4	1370	55	10/1995	10/2001	182 A5.000	664
Brava	4	1370	59	10/1995	08/1998	182 A3.000	664
Brava	4	1581	66	10/1995	10/2001	182 A6.000	672
Brava	4	1581	76	02/1996	10/2001	182 A4.000	672
Brava	4	1596	76	01/1999	12/2002	182 B6.000	674
Brava	4	1596	78	01/1999	12/2002	182 B6.000	674
Brava	4	1747	83	10/1995	10/2001	182 A2.000	680
Brava	4	1747	92	02/2000	06/2003	183 A1.000	682
Brava	4	1929	48	10/1995	10/2001	160 A7.000	714
Brava	5	1998	113	09/1998	08/2000	182 B7.000	730
Brava JTD	4	1910	77	12/1998	10/2001	182 B4.000	694
Brava JTD	4	1910	74	09/2000	10/2001	182 B9.000	694
Brava JTD	4	1910	79	01/2001	12/2002	182 B4.000	694
Brava TD	4	1910	55	03/1996	10/2001	182 A8.000	692
Brava TD	4	1910	74	03/1996	10/2001	182 A7.000	692
Bravo	4	1242	60	12/1998	10/2000	182 B2.000	640



FIAT	ccm	kW	→	→	→	→	→
Bravo	4	1242	64	12/1998	10/2001	182 B2.000	640
Bravo	4	1242	59	10/2000	10/2001	188 A5.000	644
Bravo	4	1368	66	04/2007		192 B2.000	662
Bravo	4	1368	88	09/2007		198 A4.000	658
Bravo	4	1368	110	09/2007		198 A1.000	658
Bravo	4	1368	103	03/2008		198 A7.000	658
Bravo	4	1368	112	06/2011		198 A1.000	658
Bravo	4	1370	55	10/1995	10/2001	182 A5.000	664
Bravo	4	1370	59	10/1995	10/2001	182 A3.000	664
Bravo	4	1581	66	10/1995	10/2001	182 A6.000	672
Bravo	4	1581	76	03/1996	10/2001	182 A4.000	672
Bravo	4	1596	76	09/2000	10/2001	182 B6.000	674
Bravo	4	1747	83	10/1995	10/2001	182 A2.000	680
Bravo	4	1747	97	09/2008		370 A0.011	682
Bravo	4	1929	48	10/1995	10/2001	160 A7.000	714
Bravo	5	1998	108	10/1995	07/1998	182 A1.000	730
Bravo	5	1998	113	07/1998	10/2001	182 B7.000	730
Bravo JTD	4	1910	77	12/1998	10/2001	182 B4.000	694
Bravo JTD	4	1910	74	09/2000	10/2001	182 B9.000	694
Bravo Multijet	4	1598	77	09/2007		198 A3.000 844 A3.000	676
Bravo Multijet	4	1598	66	03/2008		198 A6.000	676
Bravo Multijet	4	1598	88	03/2008		198 A2.000	676
Bravo Multijet	4	1598	85	11/2008		955 A4.000	676
Bravo Multijet	4	1910	85	11/2006		192 A1.000 192 B4.000	700 704
Bravo Multijet	4	1910	66	04/2007	12/2008	192 B5.000	702
Bravo Multijet	4	1910	88	04/2007		192 A8.000	702
Bravo Multijet	4	1910	110	04/2007		937 A5.000	708
Bravo Multijet	4	1956	120	09/2008		198 A8.000 844 A2.000	716
Bravo Multijet	4	1956	121	09/2008		198 A5.000	716
Bravo TD	4	1910	55	03/1996	10/2001	182 A8.000	692
Bravo TD	4	1910	74	03/1996	10/2001	182 A7.000	692
Cinquecento	2	704	23	12/1991	01/1996	170 A.000	630
Cinquecento	2	704	22	07/1994	01/1998	170 A.046	630
Cinquecento	4	903	30	07/1991	12/1993	170 A1.000	632
Cinquecento	4	1108	40	10/1994	01/1998	176 B2.000	634

FIAT	ccm	kW	→	→	→	→	→
Cinquecento i.e.	4	899	29	07/1991	07/1999	1170 A1.000 1170 A1.046	630
Cinquecento i.e.	4	903	30	07/1991	12/1993	170 A1.046	632
Coupé	4	1747	96	03/1996	08/2000	183 A1.000	682
Coupé	4	1995	102	11/1993	08/1996	836 A3.000	720
Coupé	5	1998	108	08/1996	04/1998	182 A1.000	730
Coupé	5	1998	113	04/1998	08/2000	182 B3.000	730
Coupé Turbo	4	1995	140	11/1993	08/1996	175 A1.000	718
Coupé Turbo	5	1998	162	08/1996	08/2000	175 A3.000	728
Croma	4	1796	103	12/2005		939 A4.000	684
Croma	4	1995	66	12/1985	02/1989	154 A1.000	718
Croma	4	1995	88	03/1987	09/1992	154 C3.000 834 B.000	718
Croma	4	1995	85	10/1987	08/1996	154 C3.046 834 B.146	718
Croma	4	1995	101	08/1992	08/1996	154 E1.000	718
Croma	4	2198	108	06/2005		194 A1.000	736
Croma	4	2499	55	12/1985	12/1989	8144.67	748
Croma Multijet	4	1910	85	06/2005		939 A7.000	708
Croma Multijet	4	1910	88	06/2005		939 A1.000	708
Croma Multijet	4	1910	110	06/2005		939 A2.000	710
Croma Multijet	4	1910	100	12/2005		939 A8.000	710
Croma Multijet	5	2387	147	06/2005		939 A3.000	742
CromaTD	4	1929	66	05/1989	10/1992	154 C6.000	712
CromaTD	4	1929	69	11/1992	12/1996	154 D1.000	712
Croma TD	4	2445	74	12/1985	08/1989	8144.91.2000	742
Croma TD	4	2500	85	05/1989	08/1996	8144.97 8144.97 Y 8144.97.2400	744 748
Croma TDE	4	2500	77	12/1991	08/1996	8144.97 S	748
Croma Turbo	4	1995	114	12/1985	06/1990	154 A2.000	718
Croma Turbo	4	1995	111	11/1986	11/1988	834 C.146	720
Croma Turbo	4	1995	110	06/1987	08/1996	154 C4.046 834 C.146	718 720
Doblo	4	1242	48	03/2001		223 A5.000	646
Doblo	4	1242	59	11/2001		223 A3.011	644
Doblo	4	1368	57	10/2005		350 A1.000	660
Doblo	4	1368	70	02/2010		843 A1.000	662
Doblo	4	1368	88	10/2011		198 A4.000	658
Doblo	4	1596	76	10/2001		182 B6.000	674

FIAT



FIAT	ccm	kW	→	→	→	→
Doblo	4	1596	78	11/2001		182 B6.000 674
Doblo	4	1596	68	09/2002		182 B6.000 674
Doblo	4	1747	96	08/2010		370 A0.011 682
Doblo	4	1747	97	08/2010		370 A0.011 682
Doblo	4	1910	46	03/2001		223 A6.000 698
Doblo JTD	4	1248	51	05/2004	12/2006	188 A8.000 646 188 A9.000
Doblo JTD	4	1248	55	05/2005		199 A2.000 648
Doblo JTD	4	1910	74	10/2001		182 B9.000 694 223 B2.000 706
Doblo JTD	4	1910	77	07/2003		223 A7.000 706 223 B1.000
Doblo Multijet	4	1248	55	10/2005		199 A2.000 648 263 A6.000 652
Doblo Multijet	4	1248	62	10/2005		223 A9.000 650
Doblo Multijet	4	1248	66	02/2010		199 A3.000 650 263 A2.000
Doblo Multijet	4	1598	66	02/2010		263 A4.000 676
Doblo Multijet	4	1598	74	02/2010		263 A3.000 676
Doblo Multijet	4	1598	77	02/2010		198 A3.000 676
Doblo Multijet	4	1598	70	03/2015		263 A7.000 676
Doblo Multijet	4	1598	88	03/2015		940 C1.000 676
Doblo Multijet	4	1910	88	10/2005		186 A9.000 698
Doblo Multijet	4	1956	99	02/2010		263 A1.000 716
Doblo Natural Power	4	1368	88	02/2010		198 A4.000 658
Doblo Natural Power	4	1596	76	09/2002		182 B6.000 674
Ducato	4	1783	49	01/1982	10/1988	169 B 684
Ducato	4	1796	51	07/1982	12/1988	XM7T 684
Ducato	4	1905	50	04/1998	04/2002	D9B 688 D9B (XUD9A) 690 DJY
Ducato	4	1929	52	02/1987	03/1994	149 B1.000 714
Ducato	4	1929	51	03/1994	04/2002	230 A2.000 714
Ducato	4	1971	58	01/1982	08/1990	XN 1T 718
Ducato	4	1971	55	07/1985	08/1990	170 B 718
Ducato	4	1971	62	08/1988	03/1994	170 D 718
Ducato	4	1971	63	06/1990	05/1994	170 D 718
Ducato	4	1998	80	03/1994	04/2002	RFW 730
Ducato	4	1998	81	04/2002		RFL 730
Ducato	4	2428	53	01/1982	08/1990	8144.61 742

FIAT	ccm	kW	→	→	→	→
Ducato	4	2445	55	09/1986	05/1990	8144.61 742
Ducato	4	2499	55	06/1990	05/1994	8144.67 748
Ducato	4	2500	55	01/1982	03/1994	8144.67 748 CRD93L (U25-661)
Ducato	4	2500	62	03/1994	04/2002	8140.67 746
Ducato	4	2799	90	05/1998	09/2001	8140.43 752
Ducato	4	2800	64	02/1998	04/2002	8140.63 754
Ducato Bipower	4	1998	81	11/2002		RFL 730
Ducato JTD	4	1997	62	07/2001		RHV (DW10) 724
Ducato JTD	4	2286	81	04/2002		F1AE0481C 738
Ducato JTD	4	2287	93	12/2009		F1AE0481T 740
Ducato JTD	4	2798	94	11/2000		8140.43S 750
Ducato JTD	4	2799	94	03/2001	04/2002	8140.43S 750
Ducato JTD	4	2799	90	11/2003	07/2006	8140.43 752
Ducato JTD	4	2800	107	04/2004		8140.43N 750
Ducato Multijet	4	2198	74	07/2006		4HV 738
Ducato Multijet	4	2287	88	07/2006		F1AE0481D 738 FPT 740
Ducato Multijet	4	2287	93	08/2006		F1AE0481T 740
Ducato Multijet	4	2287	96	01/2007		F1AE0481N 740 F1AE3481D
Ducato Multijet	4	2287	109	06/2011		F1AE3481E 740
Ducato Multijet	4	2287	83	10/2011		F1AE3481G 740
Ducato Multijet	4	2287	110	04/2015		F1AE3481E 740
Ducato Multijet	4	2999	115	07/2006		F1CE0481D 754 F1CE3481M
Ducato Multijet	4	2999	116	07/2006		F1CE0481D 754 F1CE3481M
Ducato Multijet	4	2999	107	04/2010		F1CE3481N 754
Ducato Multijet	4	2999	130	06/2011		F1CE3481E 754
Ducato Natural Power	4	2999	100	04/2009		F1CE0441A 754
Ducato TD	4	1905	66	04/1998	04/2002	DHX 692 (XUD9TF/L)
Ducato TD	4	1905	59	05/1998	11/2001	DHX 692
Ducato TD	4	1929	60	03/1989	04/2002	230 A3.000 714 280 A1.000
Ducato TD	4	1929	59	08/1994	04/2002	230 A4.000 714
Ducato TD	4	2445	68	01/1986	08/1990	8144.21 742 8144.21.220
Ducato TD	4	2499	70	09/1986	05/1994	8140.27 744



FIAT	ccm	kW	→	→		
Ducato TD	4	2499	80	06/1994	08/1998	8140.47 746
Ducato TD	4	2499	85	06/1994	09/2001	8140.47 746
Ducato TD	4	2500	70	07/1990	03/1994	8140.27 744
Ducato TD	4	2799	64	05/1998	11/2001	8140.63 754
Ducato TD	4	2799	90	05/1998	07/2006	8140.43 752
Ducato TD	4	2800	76	04/2005		8140.23.2200 752
Ducato TDI	4	2500	80	03/1994	04/2002	8140.47R 746
Ducato TDI	4	2500	85	03/1994	04/2002	8140.47 746
Ducato TDI	4	2800	90	10/1997	04/2002	8140.43 752
Duna	4	1116	43	01/1987	07/1996	146 A4.048 636 146 A6.000
Duna	4	1301	49	01/1987	12/1991	146 A5.000 656
Duna	4	1372	51	07/1991	07/1996	160 A1.046 664
Duna	4	1698	44	01/1987	12/1991	149 B3.000 678
Elba	4	1297	43	10/1985	12/1993	127 A2.011 654
Elba	4	1301	33	04/1986	10/1992	127 A5.000 656
Elba	4	1301	49	04/1991	02/1995	146 A5.000 656
Elba	4	1372	49	10/1993	02/1995	146 D5.000 664
Elba	4	1497	52	10/1985	09/1993	146 A3.011 666
Elba	4	1497	49	01/1992	12/1996	146 D1.011 666 149 C1.000 668
Elba	4	1499	52	04/1986	10/1992	149 C1.000 668
Elba	4	1499	55	01/1992	12/1996	149 C1.000 668
Elba	4	1581	59	03/1988	02/1997	146 B7.011 670
Elba	4	1581	62	04/1989	12/1993	159 A3.000 670
Elba	4	1581	65	11/1989	10/1994	146 B6.011 670
Elba	4	1581	60	06/1992	10/1996	146 B7.011 670
Elba	4	1698	43	04/1989	12/1996	146 B2.000 678
Fiorino	4	903	33	10/1977	12/1984	100 GL.000 630
Fiorino	4	994	42	08/1995	11/1995	146 A7.011 632
Fiorino	4	999	33	11/1992	04/1996	156 A2.246 632
Fiorino	4	1116	40	11/1986	12/1993	146 A9.000 636
Fiorino	4	1242	50	01/2004		178 B5.000 638
Fiorino	4	1288	33	03/1982	12/1987	127 A5.000 656
Fiorino	4	1297	46	12/1978	06/1988	127 A2.011 654
Fiorino	4	1301	49	12/1987	12/1994	146 A5.000 656
Fiorino	4	1302	33	05/1984	12/1988	127 A5.000 656

FIAT	ccm	kW	→	→		
Fiorino	4	1360	54	11/2007		KFT 656 KfV
Fiorino	4	1368	57	10/2009		350 A1.000 660
Fiorino	4	1372	52	11/1992	10/1996	146 C5.000 664
Fiorino	4	1372	49	05/1994	05/2001	146 C5.000 664 146 D5.000
Fiorino	4	1497	52	05/1988	11/1993	146 A3.011 666
Fiorino	4	1497	49	11/1994	09/1996	146 D1.011 666
Fiorino	4	1497	57	09/1996	12/2004	178 A6.011 666
Fiorino	4	1498	55	01/1988	10/1992	149 C1.000 668
Fiorino	4	1499	55	01/1988	12/1993	149 C1.000 668
Fiorino	4	1580	65	05/1991	10/1994	160 A2.011 670
Fiorino	4	1581	66	05/1991	10/1996	146 B7.011 670 160 A2.011
Fiorino	4	1581	55	10/1993	05/2001	146 C6.000 670 146 D6.000
Fiorino	4	1697	42	01/1988	10/1999	146 B2.000 678 149 B2.000
Fiorino	4	1697	44	01/1988	10/1999	146 B2.000 678
Fiorino	4	1698	44	12/1987	05/2000	149 B3.000 678
Fiorino Multijet	4	1248	55	11/2007		199 A2.000 648 199 A9.000
Fiorino Multijet	4	1248	70	07/2009		199 B1.000 652 330 A1.000
Fiorino Multijet	4	1248	59	03/2015		225 A2.000 650
Fiorino Natural Power	4	1368	57	10/2009		350 A1.000 660
Fiorino TD	4	1697	46	11/1996	05/2000	146 D7.000 680
Fiorino TD	4	1698	46	01/1997	05/2001	146 D7.000 680
Freemont JTD	4	1956	100	08/2011		939 B5.000 716
Freemont JTD	4	1956	103	08/2011		939 B5.000 716 940 A5.000
Freemont JTD	4	1956	120	08/2011		939 B5.000 716
Freemont JTD	4	1956	125	08/2011		939 B5.000 716
Grande Punto	4	1242	48	10/2005		199 A4.000 644
Grande Punto	4	1242	51	07/2008		169 A4.000 644 199 A4.000
Grande Punto	4	1368	57	10/2005		350 A1.000 660
Grande Punto	4	1368	70	10/2005		199 A6.000 658
Grande Punto	4	1368	55	06/2006		199 A7.000 658
Grande Punto	4	1368	88	09/2007		198 A4.000 658
Grande Punto	4	1368	112	09/2007	07/2012	198 A1.000 658

FIAT



FIAT	ccm	kW	→	→	→	→
Grande Punto	4	1598	85	09/2008		310 A5.011 678
Grande Punto	4	1747	96	07/2010	07/2012	370 A0.011 682
Grande Punto Multijet	4	1248	55	10/2005		199 A2.000 648
Grande Punto Multijet	4	1248	66	10/2005		199 A3.000 650
Grande Punto Multijet	4	1248	51	07/2008		199 B2.000 650
Grande Punto Multijet	4	1248	56	06/2009		199 A2.000 648
Grande Punto Multijet	4	1248	62	04/2010		199 B4.000 650 223 A9.000
Grande Punto Multijet	4	1598	88	07/2008		955 A3.000 676
Grande Punto Multijet	4	1910	88	10/2005		939 A1.000 708
Grande Punto Multijet	4	1910	96	10/2005		199 A5.000 704
Grande Punto Multijet	4	1910	85	06/2006		939 A7.000 708
Grande Punto Natural Power	4	1368	57	07/2008		350 A1.000 660
Grand Siena	4	1598	85	01/2012		310 A5.011 678
Grand Siena	4	1598	86	01/2012		310 A5.011 678
Grand Siena	4	1747	97	06/2012		370 A0.011 682
Idea	4	1242	59	01/2004		188 A5.000 644
Idea	4	1368	66	12/2003		192 B2.000 662
Idea	4	1368	70	01/2004		843 A1.000 662
Idea	4	1368	57	10/2005		350 A1.000 660
Idea	4	1598	86	08/2010		310 A5.011 678
Idea	4	1747	97	08/2010		370 A0.011 682
Idea JTD	4	1248	51	01/2004		188 A9.000 646
Idea JTD	4	1910	74	01/2004		188 B2.000 700
Idea Multijet	4	1248	66	10/2005		199 A3.000 650
Idea Multijet	4	1248	70	05/2008		199 B1.000 652
Idea Multijet	4	1598	88	05/2008		350 A2.000 676
Linea	4	1368	57	06/2007		350 A1.000 660
Linea	4	1368	88	09/2007		198 A4.000 658
Linea	4	1368	112	10/2008		198 A1.000 658
Linea	4	1747	93	09/2010		370 A0.011 682
Linea	4	1747	96	09/2010		370 A0.011 682
Linea	4	1747	97	09/2010		370 A0.011 682
Linea Multijet	4	1248	66	06/2007		199 A3.000 650
Linea Multijet	4	1248	70	09/2009		199 A3.000 650
Linea Multijet	4	1598	77	06/2009		198 A3.000 676
Marea	4	1242	60	10/1998	05/2002	182 B2.000 640

FIAT	ccm	kW	→	→	→	→
Marea	4	1370	59	09/1996	05/2002	182 A3.000 664
Marea	4	1581	76	09/1996	05/2002	182 A4.000 672
Marea	4	1581	75	04/1997	02/1999	185 A3.000 672
Marea	4	1581	68	03/1999	08/2000	185 A3.000 672
Marea	4	1581	72	09/2000	08/2002	182 B5.098 672
Marea	4	1596	76	09/2000	08/2002	182 B6.000 674
Marea	4	1596	78	06/2005	12/2007	182 B6.000 674
Marea	4	1747	83	09/1996	05/2002	182 A2.000 680
Marea	4	1747	97	09/1996	12/2007	183 A1.000 682
Marea	5	1998	108	09/1996	04/1999	182 A1.000 730
Marea	5	1998	113	04/1999	02/2003	182 B7.000 730
Marea	5	1998	110	01/2001	05/2002	185 A8.000 730
Marea	5	2446	118	07/2000	12/2007	185 A7.011 744
Marea	5	2446	117	09/2000	06/2006	185 A7.011 744 192 A2.000
Marea Bipower	4	1581	76	04/1999	05/2002	185 A3.000 672 186 A4.000
Marea JTD	4	1910	77	04/1999	05/2002	182 B4.000 694
Marea JTD	4	1910	81	01/2001	05/2002	186 A6.000 696
Marea JTD	5	2387	96	04/1999	05/2002	185 A6.000 740 839 A5.000
Marea TD	4	1910	55	09/1996	05/2002	182 A8.000 692
Marea TD	4	1910	74	09/1996	05/2002	182 A7.000 692 182 B9.000 694
Marea TD	5	2387	91	09/1996	04/1999	185 A2.000 740
Multipla	4	1581	76	04/1999	06/2010	182 A4.000 672
Multipla	4	1596	76	09/2000	06/2010	182 B6.000 674
Multipla	4	1596	74	03/2001	08/2005	182 B6.000 674
Multipla	4	1596	70	04/2002	06/2010	182 B6.000 674
Multipla	4	1596	68	05/2004	08/2005	182 B6.000 674
Multipla Bipower	4	1581	76	04/1999	06/2010	186 A4.000 672
Multipla Bipower	4	1596	76	10/2001	06/2010	182 B6.000 674
Multipla Blupower	4	1581	70	04/1999	06/2010	186 A3.000 672
Multipla JTD	4	1910	77	04/1999	06/2010	182 B4.000 694
Multipla JTD	4	1910	81	03/2001	07/2002	186 A6.000 696
Multipla JTD	4	1910	88	04/2002	06/2010	186 A9.000 698
Multipla JTD	4	1910	85	07/2002	06/2010	186 A8.000 696
Oggi	4	1297	45	02/1983	12/1985	127 A2.011 654
Palio	4	1108	40	07/1997	10/2003	178 B9.033 634



FIAT	ccm	kW	→	→	→	→	→
Palio	4	1242	54	04/1996		176 A8.000	636
						178 B5.000	638
						178 E2.000	
Palio	4	1242	44	07/1997		178 B7.045	638
						178 C4.066	642
						188 A4.000	
Palio	4	1242	50	06/1999	10/2002	178 E2.000	638
Palio	4	1242	59	09/2001		188 A5.000	644
Palio	4	1242	52	11/2003		178 E9.011	638
Palio	4	1368	70	06/2003		834 A1.000	662
Palio	4	1372	51	04/1996		178 B2.000	664
						178 B2.016	
Palio	4	1497	57	09/1998	02/2004	178 A6.011	666
Palio	4	1581	74	04/1996		178 B3.000	672
Palio	4	1581	68	07/1997	10/2003	178 C7.098	672
						178 D2.011	
Palio	4	1581	70	07/1997		178 C7.098	672
						178 D2.011	
Palio	4	1581	76	09/1998	12/2009	178 B3.000	672
Palio	4	1596	76	06/1996		182 B6.000	674
Palio	4	1598	85	08/2010		310 A5.011	678
Palio	4	1598	86	08/2010		310 A5.011	678
Palio	4	1598	87	11/2010	06/2012	310 A5.011	678
Palio	4	1747	97	01/2010		370 A0.011	682
Palio	4	1910	46	09/2000		223 A6.000	698
Palio JTD	4	1910	59	09/2001		188 A2.000	698
Palio Multijet	4	1248	51	06/2003		188 A9.000	646
Palio TD	4	1697	52	02/1997	10/2003	176 A3.000	680
						176 A5.000	
Palio TD	4	1697	53	09/2001		176 A3.000	680
						176 A5.000	
Palio TD	4	1698	51	04/1996	03/2001	176 A3.000	680
Panda	4	770	25	01/1986	10/2003	156 A4.000	630
						156 A4.048	
Panda	2	875	57	02/2012		312 A2.000	630
						312 A7.000	
Panda	2	875	63	02/2012		312 A2.000	630
Panda	2	875	59	12/2013		312 A2.000	630
						312 A5.000	
Panda	2	875	66	06/2014		312 A7.000	630
Panda	4	899	29	04/1992	12/1996	1170 A1.046	630
Panda	4	903	33	10/1980	06/1994	100 GL3.000	630
						146 A.000	632
						146 A.048	

FIAT	ccm	kW	→	→	→	→	→
Panda	2	964	48	02/2012		312 A4.000	632
Panda	2	964	44	12/2013		312 A4.000	632
						312 A6.000	
Panda	4	999	37	01/1985	12/1992	156 A3.000	632
Panda	4	999	32	01/1986	04/1992	156 A2.100	632
						156 A3.100	
Panda	4	999	33	05/1986	12/1994	141 C2.000	632
						156 A2.246	
Panda	4	1108	37	05/1991	07/2004	156 C.046	634
Panda	4	1108	40	02/1995		176 B2.000	634
						187 A1.000	
Panda	4	1242	44	09/2003		188 A4.000	642
Panda	4	1242	51	11/2009		169 A4.000	644
Panda	4	1302	27	04/1986	12/1992	156 A5.000	656
Panda	4	1368	74	10/2006		169 A3.000	658
Panda i.e.	4	999	33	10/1987	02/2004	141 C2.000	632
						156 A2.246	
Panda JTD	4	1248	51	03/2004		188 A8.000	646
						188 A9.000	
Panda JTD	4	1248	55	01/2006		169 A1.000	646
Panda Multijet	4	1248	51	09/2003		188 A8.000	646
						188 A9.000	
Panda Multijet	4	1248	55	01/2006		169 A1.000	646
						169 A5.000	648
						199 A1.000	650
						199 A9.000	
Panda Multijet	4	1248	59	06/2014		312 A8.000	652
Panda Multijet	4	1248	70	04/2015		199 B1.000	652
						312 B1.000	
						330 A1.000	
Panda Natural Power	2	875	63	07/2012		312 A2.000	630
Panda Natural Power	4	1242	44	01/2007	11/2009	188 A4.000	642
Panda Natural Power	4	1368	57	10/2009		350 A1.000	660
Panda Natural Power	4	1368	51	01/2010		350 A1.000	660
Panorama	4	1297	45	03/1980	11/1986	127 A2.011	654
Panorama	4	1297	46	03/1980	11/1986	127 A2.011	654
Penny	4	1116	43	01/1986	12/1990	146 A6.000	636
Penny	4	1301	49	01/1986	12/1990	146 A5.000	656
Penny	4	1698	44	01/1986	12/1990	149 B3.000	678
Premio	4	1297	44	03/1985	09/1992	127 A2.011	654
Premio	4	1497	49	06/1992	09/1993	146 D1.011	666
Premio	4	1580	63	11/1989	06/1994	146 B6.011	670
Premio	4	1581	62	03/1985	12/1996	159 A3.000	670

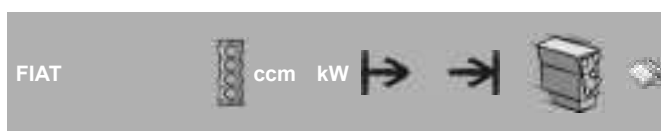
FIAT



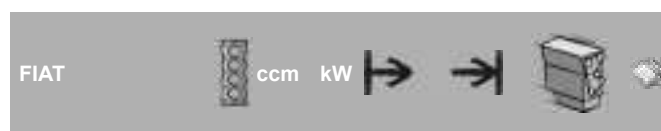
FIAT	ccm	kW	→	→	→	→
Premio	4	1581	60	08/1993	12/1996	146 B7.011 670 160 A2.011
Punto	2	875	63	03/2012		312 A2.000 630
Punto	2	875	77	07/2013		199 B6.000 630
Punto	2	875	74	12/2013		199 B6.000 630
Punto	4	1108	40	09/1993	02/2000	176 A6.000 634 176 B2.000
Punto	4	1242	54	10/1993	09/1999	176 A8.000 636
Punto	4	1242	43	01/1994	09/1999	176 A7.000 638
Punto	4	1242	44	03/1994		176 B1.000 638 176 B4.000 642 188 A4.000
Punto	4	1242	63	04/1997	09/1999	176 B9.000 640
Punto	4	1242	59	09/1999		188 A5.000 644
Punto	4	1242	51	03/2012		169 A4.000 644
Punto	4	1242	49	02/2014		199 B9.000 644
Punto	4	1368	70	09/2003		843 A1.000 662
Punto	4	1368	71	11/2005		199 A6.000 658
Punto	4	1368	57	04/2008		350 A1.000 660
Punto	4	1368	55	03/2012		199 A7.000 658
Punto	4	1368	77	03/2012		955 A6.000 662
Punto	4	1581	65	01/1994	04/1997	176 A9.000 672
Punto	4	1598	86	10/2014		310 A5.011 678
Punto	4	1698	42	04/1994	02/2000	176 B3.000 680
Punto	4	1747	97	07/2013		370 A0.011 682
Punto	4	1910	44	09/1999		188 A3.000 698
Punto 130 HGT	4	1747	96	09/1999		183 A1.000 682 188 A6.000
Punto Cabriolet	4	1242	43	04/1994	06/2000	176 A7.000 638
Punto Cabriolet	4	1242	44	05/1995	06/2000	176 B1.000 638 176 B4.000
Punto Cabriolet	4	1242	63	04/1997	06/2000	176 B9.000 640
Punto Cabriolet	4	1581	65	04/1994	04/1997	176 A9.000 672
Punto Evo	4	1242	48	10/2009	02/2012	199 A4.000 644
Punto Evo	4	1242	51	10/2009	02/2012	169 A4.000 644
Punto Evo	4	1368	57	06/2009	02/2012	350 A1.000 660
Punto Evo	4	1368	55	07/2009	02/2012	199 A7.000 658
Punto Evo	4	1368	77	10/2009	02/2012	955 A6.000 662
Punto Evo	4	1368	99	10/2009	02/2012	955 A2.000 662
Punto Evo Multijet	4	1248	51	07/2008	02/2012	199 B2.000 650

FIAT	ccm	kW	→	→	→	→
Punto Evo Multijet	4	1248	55	10/2009	02/2012	199 A2.000 648 199 A9.000
Punto Evo Multijet	4	1248	56	10/2009	02/2012	199 A2.000 648
Punto Evo Multijet	4	1248	62	10/2009	02/2012	199 B4.000 650 223 A9.000
Punto Evo Multijet	4	1248	66	10/2009	02/2012	199 A3.000 650
Punto Evo Multijet	4	1248	70	10/2009	02/2012	199 B1.000 652
Punto Evo Multijet	4	1598	88	10/2009	02/2012	955 A3.000 676
Punto Evo Natural Power	4	1368	57	10/2009	02/2012	350 A1.000 660
Punto GT Turbo	4	1372	98	01/1994	09/1996	176 A4.000 664
Punto GT Turbo	4	1372	96	09/1996	09/1999	176 B6.000 664
Punto JTD	4	1248	51	06/2003		188 A9.000 646
Punto JTD	4	1910	59	09/1999		188 A2.000 698
Punto JTD	4	1910	63	02/2000		188 A7.000 698
Punto JTD	4	1910	74	06/2003		188 B2.000 700
Punto Multijet	4	1248	55	02/2005		188 A9.000 646 199 A2.000 648 199 A9.000
Punto Multijet	4	1248	70	03/2009		199 B1.000 652
Punto Multijet	4	1248	66	01/2010	02/2012	199 A3.000 650
Punto Multijet	4	1248	62	03/2012		199 B4.000 650
Punto Multijet	4	1248	59	12/2013		199 B8.000 652
Punto Multijet	4	1368	99	03/2012		955 A2.000 662
Punto Natural Power	4	1242	44	09/2003		188 A4.000 642
Punto Natural Power	4	1368	57	03/2009		350 A1.000 660
Punto TD	4	1698	51	01/1994	09/1999	176 A3.000 680
Punto TD	4	1698	52	01/1994	02/2000	176 A5.000 680
Punto TD	4	1698	46	09/1996	09/1999	176 B7.000 680
Qubo	4	1360	54	02/2008		KFT 656 KfV
Qubo	4	1368	57	10/2009		350 A1.000 660
Qubo Multijet	4	1248	55	02/2008		199 A2.000 648 199 A9.000
Qubo Multijet	4	1248	70	07/2010		199 B1.000 652
Qubo Multijet	4	1248	59	03/2015		225 A2.000 650
Qubo Natural Power	4	1368	57	10/2009		350 A1.000 660
Regata	4	1301	48	09/1983	07/1989	149 A3.000 654 149 A7.000
Regata	4	1301	50	09/1983	07/1989	138 B2.000 654
Regata	4	1498	60	09/1983	04/1989	138 B3.000 666

FIAT



Model	Cylinders	Displacement (ccm)	Power (kW)	Start Date	End Date	Engine Codes	Power (kW)
Regata	4	1498	55	12/1983	07/1989	138 B3.048 138 C2.048 138 C3.048 149 C1.000	666 668
Regata	4	1498	58	05/1985	12/1987	149 A5.000	668
Regata	4	1698	44	01/1984	12/1989	149 B3.000	678
Regata	4	1714	43	09/1983	12/1986	138 B6.000	680
Regata	4	1929	48	04/1984	07/1989	149 A1.000	714
Regata TD	4	1929	59	05/1986	07/1989	831 D1.000	716
Ritmo	4	1116	40	10/1982	12/1987	138 B.000 138 B1.000 138 C1.000	636
Ritmo	4	1116	43	04/1985	12/1987	146 A4.048	636
Ritmo	4	1301	48	01/1978	08/1985	138 A1.000 149 A3.000 149 A7.000	654
Ritmo	4	1301	55	01/1981	09/1982	138 A3.000	654
Ritmo	4	1301	50	01/1983	04/1985	138 B2.000	654
Ritmo	4	1498	55	01/1978	12/1988	138 A2.000 138 C2.048 138 C3.048 149 C1.000	666 668
Ritmo	4	1498	63	01/1981	05/1987	138 A4.000	666
Ritmo	4	1498	60	01/1983	12/1987	138 B3.000	666
Ritmo	4	1498	58	08/1985	05/1987	149 A5.000	668
Ritmo	4	1698	44	05/1985	12/1987	138 C.000 149 B3.000	678
Ritmo	4	1714	40	10/1979	09/1982	138 A5.000	680
Ritmo	4	1714	43	10/1979	10/1985	138 A5.000 138 B6.000	680
Ritmo Cabriolet	4	1301	48	10/1979	09/1983	138 A1.000	654
Ritmo Cabriolet	4	1302	50	10/1985	12/1987	138 B2.000	654
Ritmo Cabriolet	4	1498	63	01/1980	07/1989	138 A4.000	666
Ritmo Cabriolet	4	1498	60	03/1983	12/1986	138 B3.000	666
Ritmo TD	4	1929	59	12/1985	12/1987	831 D1.000	716
Scudo	4	1581	58	02/1996	12/2006	220 A 2.000	674
Scudo	4	1868	51	04/1998	12/2006	WJZ (DW8)	686
Scudo	4	1905	51	02/1996	12/2006	D9B	688
Scudo	4	1997	100	05/2000	12/2006	RFN (EW10J4)	720
Scudo JTD	4	1997	80	05/1999	12/2006	RHW (DW10ATED4) RHZ	726 728
Scudo JTD	4	1997	69	12/1999	12/2006	RHX	728



Model	Cylinders	Displacement (ccm)	Power (kW)	Start Date	End Date	Engine Codes	Power (kW)
Scudo Multijet	4	1560	66	01/2007		9H07 (DV6UC) 9HM (DV6UC) 9HU	668 670
Scudo Multijet	4	1997	88	01/2007		RHK	722
Scudo Multijet	4	1997	100	01/2007		DW10BTED4 RHR	722
Scudo Multijet	4	1997	120	07/2010		RH02 RHH	722
Scudo Multijet	4	1997	94	04/2011		RH02	722
Scudo TD	4	1905	66	02/1996	12/2006	DHX (XUD9TF/L)	692
Scudo TD	4	1905	68	02/1996	12/2006	D8B	692
Sedici	4	1586	79	06/2006		M16A	674
Sedici	4	1586	88	06/2006		M16A	674
Sedici Multijet	4	1910	88	06/2006		D19AA	710
Sedici Multijet	4	1956	99	06/2006		D20AA	716
Seicento	4	899	29	01/1998	01/2010	1170 A1.046	630
Seicento	4	1108	40	01/1998	01/2010	176 B2.000 187 A1.000	634
Siena	4	1242	54	09/1998	12/2009	178 B5.000	638
Siena	4	1242	44	09/2001	12/2009	178 C4.066 188 A4.000	638 642
Siena	4	1242	59	09/2001	12/2009	188 A5.000	644
Siena	4	1242	52	06/2004	12/2009	178 E9.011	638
Siena	4	1372	51	04/1996	12/2009	178 B2.000 178 B2.016	664
Siena	4	1497	57	09/2002	02/2004	178 A6.011	666
Siena	4	1581	78	09/1998	12/2009	178 B3.000	672
Siena	4	1596	76	11/2000	12/2009	182 B6.000	674
Siena	4	1598	85	08/2010		310 A5.011	678
Siena	4	1598	86	08/2010	06/2012	310 A5.011	678
Siena	4	1747	97	11/2010		370 A0.011	682
Siena Bipower	4	1242	52	03/2004	05/2005	178 E9.011	638
Siena JTD	4	1248	51	09/2003		188 A9.000	646
Siena TD	4	1697	51	02/2006	12/2009	176 A3.000	680
Stilo	4	1242	59	02/2002	11/2006	188 A5.000	644
Stilo	4	1368	70	01/2004	08/2008	843 A1.000	662
Stilo	4	1368	66	03/2005	08/2008	192 B2.000	662
Stilo	4	1596	76	10/2001	08/2008	182 B6.000	674
Stilo	4	1596	100	04/2005	11/2006	182 B6.000	674
Stilo	4	1747	98	10/2001	08/2008	192 A4.000	682

FIAT



FIAT	ccm	kW	→	→	→	→
Stilo	5	2446	125	10/2001	11/2006	192 A2.000 744
Stilo	5	2446	123	01/2004	11/2006	192 A7.011 744
Stilo JTD	4	1910	85	10/2001	08/2008	192 A1.000 700 937 A7.000 708
Stilo JTD	4	1910	59	02/2002	08/2008	192 A3.000 702
Stilo JTD	4	1910	93	09/2003	08/2008	937 A4.000 706
Stilo JTD	4	1910	103	01/2004	08/2008	192 A5.000 702
Stilo JTD	4	1910	100	04/2004	08/2008	192 B1.000 704
Stilo JTD	4	1910	66	09/2004	08/2008	192 B5.000 702
Stilo Multijet	4	1910	74	09/2005	08/2008	192 A9.000 702
Stilo Multijet	4	1910	88	09/2005	08/2008	192 A8.000 702
Stilo Multijet	4	1910	110	09/2005	08/2008	937 A5.000 708
Strada	4	1242	54	06/1999		178 B5.000 638
Strada	4	1242	44	04/2003		188 A4.000 642
Strada	4	1242	60	11/2005		178 B7.045 638
Strada	4	1497	57	07/1999	02/2004	178 A6.011 666
Strada	4	1581	76	11/2005		178 D2.011 672
Strada	4	1598	86	09/2009		310 A5.011 678
Strada	4	1747	97	08/2010		370 A0.011 682
Strada	4	1910	46	12/2000		223 A6.000 698
Strada JTD	4	1910	59	04/2003		188 A2.000 698
Strada Multijet	4	1248	62	05/2006		223 A9.000 650
Strada Multijet	4	1248	70	10/2010		199 B1.000 652
Strada TD	4	1698	51	06/1999		176 A3.000 680
Talento	4	1929	52	03/1989	03/1994	149 B1.000 714
Talento	4	1971	55	03/1989	03/1994	170 B 718
Tempra	4	1372	57	03/1991	08/1996	159 A2.000 664
Tempra	4	1372	51	03/1992	08/1996	160 A1.046 664 836 A4.000
Tempra	4	1581	63	03/1990	08/1996	159 A3.000 670 159 B9.000 672
Tempra	4	1581	51	04/1990	07/1996	159 A3.048 670
Tempra	4	1581	57	06/1990	08/1996	159 A3.046 670 835 C1.000 672
Tempra	4	1581	55	06/1992	08/1996	159 A3.048 670 835 C1.000 672
Tempra	4	1581	66	06/1994	08/1996	159 B9.000 672
Tempra	4	1756	81	03/1990	08/1996	159 A4.000 682
Tempra	4	1756	77	03/1992	08/1996	159 A4.046 682

FIAT	ccm	kW	→	→	→	→
Tempra	4	1756	66	09/1993	08/1996	835 C4.000 682
Tempra	4	1756	76	09/1993	08/1996	835 C2.000 682
Tempra	4	1756	71	07/1994	12/1998	836 A5.000 682
Tempra	4	1756	74	10/1994	08/1996	836 A5.000 682
Tempra	4	1929	48	07/1991	08/1996	149 A1.000 714 160 A7.000
Tempra	4	1995	83	10/1990	08/1996	159 A6.046 718
Tempra TD	4	1929	66	05/1990	08/1996	160 A6.000 712 160 D1.000
Tempra TD	4	1929	59	03/1992	08/1996	160 B6.046 712
Tipo	4	1108	41	01/1988	10/1991	160 A3.000 634
Tipo	4	1368	70	10/2015		843 A1.000 662
Tipo	4	1372	52	07/1987	12/1989	160 A1.000 664 160 A1.048
Tipo	4	1372	50	03/1988	10/1992	160 A1.048 664
Tipo	4	1372	51	05/1989	04/1995	160 A1.046 664 836 A4.000
Tipo	4	1372	57	05/1989	04/1995	159 A2.000 664
Tipo	4	1581	61	01/1988	10/1991	160 A2.000 670
Tipo	4	1581	58	03/1988	10/1992	160 A2.000 670
Tipo	4	1581	66	05/1989	10/1995	159 A3.000 670
Tipo	4	1581	57	07/1990	01/1993	159 A3.046 670
Tipo	4	1581	55	10/1992	04/1995	159 A3.048 670 835 C1.000 672
Tipo	4	1598	81	10/2015		55268036 678
Tipo	4	1697	43	01/1988	10/1994	149 B4.000 678
Tipo	4	1697	45	01/1988	10/1995	149 B4.000 678
Tipo	4	1698	42	04/1991	10/1997	146 B2.000 678
Tipo	4	1756	100	11/1989	06/1992	160 A5.000 684
Tipo	4	1756	77	10/1990	06/1993	159 A4.046 682
Tipo	4	1756	81	10/1990	06/1993	159 A4.000 682
Tipo	4	1756	71	03/1993	04/1995	836 A5.000 682
Tipo	4	1756	76	04/1993	04/1995	835 C2.000 682
Tipo	4	1756	66	09/1993	04/1995	835 C4.000 682
Tipo	4	1756	74	10/1994	10/1995	159 A4.000 682 836 A5.000
Tipo	4	1929	48	07/1991	08/1995	149 A1.000 714 160 A7.000
Tipo	4	1995	83	03/1990	04/1995	159 A6.046 718
Tipo	4	1995	80	06/1990	03/1992	159 A5.046 718








FIAT	ccm	kW	→	→			
Tipo	4	1995	85	10/1990	10/1992	159 A5.046 159 A6.046	718
Tipo	4	1995	107	07/1991	04/1995	160 A8.046	718
Tipo	4	1995	102	03/1993	04/1995	836 A3.000	720
Tipo	4	1995	104	03/1993	04/1995	836 A3.011	720
Tipo Multijet	4	1598	88	10/2015		940 C1.000	676
Tipo TD	4	1929	66	09/1990	04/1995	160 A6.000 160 A6.046 160 D1.000	712
Tipo TD	4	1929	59	03/1992	06/1993	160 B6.046	712
Ulysse	4	1761	73	05/1997	08/2002	LFW	684
Ulysse	4	1997	80	05/1999	08/2002	RHW (DW10ATED4)	726
Ulysse	4	1997	100	09/2000	06/2011	RFN (EW10J4)	720
Ulysse	4	1998	89	06/1994	08/2002	RFU (XU10J2C)	730
Ulysse	4	1998	97	05/1998	09/2000	RFV	732
Ulysse	6	2946	150	08/2002	06/2011	XFW	754
Ulysse JTD	4	1997	80	10/1999	08/2006	RHW (DW10ATED4) RHZ	726 728
Ulysse JTD	4	1997	79	05/2003	08/2006	RHM (DW10ATED4)	726
Ulysse JTD	4	2179	94	08/2002	08/2006	4HW (DW12ATED4)	736
Ulysse JTD	4	2179	120	03/2008	06/2011	4HP 4HR	734
Ulysse Multijet	4	1997	88	05/2006	06/2011	RHK	722
Ulysse Multijet	4	1997	100	05/2006	06/2011	RHR	722
Ulysse Multijet	4	2179	125	03/2008	06/2011	4HS 4HT (DW12BTED4)	734
Ulysse TD	4	1905	66	02/1995	08/2002	DHX (XUD9TF/L)	692
Ulysse TD	4	1905	68	05/1997	12/1999	DHX (XUD9TF/L)	692
Ulysse TD	4	2088	80	03/1996	10/1999	P8C	734
Ulysse Turbo	4	1998	108	06/1994	08/2002	RGX (XU10J2CTE)	732
Uno	4	903	33	03/1983	07/1996	146 A.000 146 A1.000	632
Uno	4	903	30	02/1984	08/1989	100 GL.000	630
Uno	4	903	34	02/1984	12/1988	146 A.000	632
Uno	4	994	35	08/1990	06/2001	146 A2.166	632
Uno	4	994	42	11/1994	06/2001	146 A7.011	632

FIAT	ccm	kW	→	→			
Uno	4	999	33	04/1984	10/1995	156 A2.246	632
Uno	4	999	32	06/1986	12/1993	156 A2.048 156 A2.100	632
Uno	4	999	31	06/1989	02/1992	156 A2.000	632
Uno	4	999	34	05/1998	08/2000	156 A2.246	632
Uno	4	1108	42	04/1989	12/1992	160 A3.000	634
Uno	4	1108	37	01/1990	12/1993	156 C.046	634
Uno	4	1108	41	01/1992	06/2006	160 A3.000	634
Uno	4	1116	40	01/1983	08/1989	138 B.000	636
Uno	4	1116	43	05/1985	02/1992	146 A4.048 146 A6.000	636
Uno	4	1116	37	01/1986	12/1989	146 A4.044	636
Uno	4	1242	44	08/2000	04/2010	188 A4.000	642
Uno	4	1297	44	06/1984	09/1991	127 A2.011	654
Uno	4	1302	50	01/1983	04/1985	138 B2.000	654
Uno	4	1302	33	06/1983	03/1992	127 A5.000 146 B1.000	656
Uno	4	1302	48	05/1985	08/1989	149 A7.000	654
Uno	4	1372	49	10/1988	03/2001	160 A1.046	664
Uno	4	1372	74	01/1989	12/1991	146 A8.000	664
Uno	4	1372	51	09/1989	07/1996	160 A1.046	664
Uno	4	1372	52	09/1989	10/1992	160 A1.048	664
Uno	4	1372	53	09/1989	12/1993	146 C1.000	664
Uno	4	1497	57	03/2000	04/2010	178 A6.011	666
Uno	4	1499	55	10/1985	12/1993	138 C2.048 149 C1.000	668
Uno	4	1581	62	11/1989	04/1993	160 A2.011	670
Uno	4	1581	65	11/1989	12/1993	159 A3.046 160 A2.011	670
Uno	4	1581	66	12/1992	12/1995	159 A3.048	670
Uno	4	1697	43	02/1988	08/2000	146 B2.000 149 B4.046	678
Uno	4	1698	44	07/1986	08/1989	149 B3.000	678
Uno	4	1698	42	09/1989	12/1993	146 B2.000	678
Uno	4	1929	44	09/1989	03/1994	149 B5.046	712
Uno Bipower	4	1242	52	10/2006	04/2010	178 E9.011	638
Uno TD	4	1367	52	10/1986	10/1990	146 B.000 146 B3.000	656
Uno Turbo	4	1301	77	04/1985	08/1989	146 A2.000	654
Uno Turbo	4	1301	73	01/1987	12/1987	146 A2.146	654

FIAT



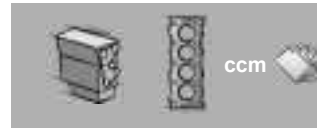
FIAT		ccm	kW				
Uno Turbo	4	1301	74	09/1989	03/1991	146 A2.246	654
Uno Turbo	4	1372	77	10/1988	08/2000	146 A8.000	664
Uno Turbo	4	1372	82	09/1989	09/1993	146 A8.046	664
Uno Turbo	4	1372	87	12/1989	12/1996	146 A8.000	664
X 1/9	4	1290	55	05/1973	12/1979	128 AS.000	652
X 1/9	4	1290	54	10/1975	06/1978	128 AS.000	652



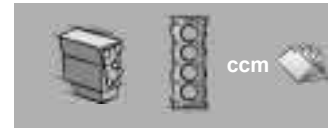
100 GL.000	4	903	630
100 GL.048	4	903	630
100 GL3.000	4	903	630
1170 A1.000	4	899	630
1170 A1.046	4	899	630
126 A2.000	2	704	630
126 A2.048	2	704	630
127 A2.011	4	1297	654
127 A5.000	4	1301	656
128 A.000	4	1116	636
128 A.048	4	1116	636
128 A1.000	4	1290	652
128 AC.000	4	1290	652
128 AC5.000	4	1116	636
128 AR.000	4	1290	652
128 AS.000	4	1290	652
138 A1.000	4	1301	654
138 A2.000	4	1498	666
138 A3.000	4	1301	654
138 A4.000	4	1498	666
138 A5.000	4	1714	680
138 B.000	4	1116	636
138 B1.000	4	1116	636
138 B2.000	4	1301	654
138 B3.000	4	1498	666
138 B3.048	4	1498	666
138 B6.000	4	1714	680
138 C.000	4	1698	678
138 C1.000	4	1116	636
138 C2.048	4	1498	668
138 C3.048	4	1498	668
141 C2.000	4	999	632
146 A.000	4	903	632
146 A.048	4	903	632
146 A1.000	4	903	632
146 A2.000	4	1301	654
146 A2.146	4	1301	654



146 A2.166	4	994	632
146 A2.246	4	1301	654
146 A3.011	4	1497	666
146 A4.000	4	1116	636
146 A4.044	4	1116	636
146 A4.048	4	1116	636
146 A5.000	4	1301	656
146 A6.000	4	1116	636
146 A7.011	4	994	632
146 A8.000	4	1372	664
146 A8.046	4	1372	664
146 A9.000	4	1116	636
146 B.000	4	1367	656
146 B1.000	4	1301	656
146 B2.000	4	1698	678
146 B3.000	4	1367	656
146 B6.011	4	1581	670
146 B7.011	4	1581	670
146 C1.000	4	1372	664
146 C4.011	4	994	632
146 C5.000	4	1372	664
146 C6.000	4	1581	670
146 D1.011	4	1497	666
146 D5.000	4	1372	664
146 D6.000	4	1581	670
146 D7.000	4	1698	680
149 A1.000	4	1929	714
149 A3.000	4	1301	654
149 A5.000	4	1498	668
149 A7.000	4	1301	654
149 B1.000	4	1929	714
149 B2.000	4	1698	678
149 B3.000	4	1698	678
149 B4.000	4	1698	678
149 B4.046	4	1698	678
149 B5.046	4	1929	712
149 C1.000	4	1498	668



154 A1.000	4	1995	718
154 A2.000	4	1995	718
154 C3.000	4	1995	718
154 C3.046	4	1995	718
154 C4.046	4	1995	718
154 C6.000	4	1929	712
154 D1.000	4	1929	712
154 E1.000	4	1995	718
156 A2.000	4	999	632
156 A2.048	4	999	632
156 A2.100	4	999	632
156 A2.146	4	999	632
156 A2.246	4	999	632
156 A3.000	4	999	632
156 A3.100	4	999	632
156 A4.000	4	770	630
156 A4.048	4	770	630
156 A5.000	4	1301	656
156 C.046	4	1108	634
159 A2.000	4	1372	664
159 A3.000	4	1581	670
159 A3.046	4	1581	670
159 A3.048	4	1581	670
159 A4.000	4	1756	682
159 A4.046	4	1756	682
159 A5.046	4	1995	718
159 A6.046	4	1995	718
159 B9.000	4	1581	672
160 A1.000	4	1372	664
160 A1.046	4	1372	664
160 A1.048	4	1372	664
160 A2.000	4	1581	670
160 A2.011	4	1581	670
160 A3.000	4	1108	634
160 A5.000	4	1756	684
160 A6.000	4	1929	712
160 A6.046	4	1929	712



160 A7.000	4	1929	714
160 A8.046	4	1995	718
160 B6.046	4	1929	712
160 D1.000	4	1929	712
169 A1.000	4	1248	646
169 A3.000	4	1368	658
169 A4.000	4	1242	644
169 A5.000	4	1248	650
169 B	4	1796	684
170 A.000	2	704	630
170 A.046	2	704	630
170 A1.000	4	903	632
170 A1.046	4	903	632
170 B	4	1971	718
170 D	4	1971	718
175 A1.000	4	1995	718
175 A3.000	5	1998	728
176 A3.000	4	1698	680
176 A4.000	4	1372	664
176 A5.000	4	1698	680
176 A6.000	4	1108	634
176 A7.000	4	1242	638
176 A8.000	4	1242	636
176 A9.000	4	1581	672
176 B1.000	4	1242	638
176 B2.000	4	1108	634
176 B3.000	4	1698	680
176 B4.000	4	1242	638
176 B6.000	4	1372	664
176 B7.000	4	1698	680
176 B9.000	4	1242	640
178 A6.011	4	1497	666
178 B2.000	4	1372	664
178 B2.016	4	1372	664
178 B3.000	4	1581	672
178 B5.000	4	1242	638
178 B7.045	4	1242	638



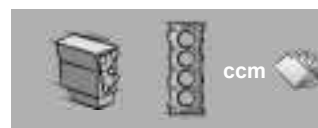
178 B9.033	4	1108	634
178 C4.066	4	1242	638
178 C7.098	4	1581	672
178 D2.011	4	1581	672
178 E2.000	4	1242	638
178 E9.011	4	1242	638
182 A1.000	5	1998	730
182 A2.000	4	1747	680
182 A3.000	4	1370	664
182 A4.000	4	1581	672
182 A5.000	4	1370	664
182 A6.000	4	1581	672
182 A7.000	4	1910	692
182 A8.000	4	1910	692
182 B2.000	4	1242	640
182 B3.000	5	1998	730
182 B4.000	4	1910	694
182 B5.098	4	1581	672
182 B6.000	4	1596	674
182 B7.000	5	1998	730
182 B9.000	4	1910	694
183 A1.000	4	1747	682
185 A2.000	5	2387	740
185 A3.000	4	1581	672
185 A6.000	5	2387	740
185 A7.011	5	2446	744
185 A8.000	5	1998	730
186 A3.000	4	1581	672
186 A4.000	4	1581	672
186 A6.000	4	1910	696
186 A8.000	4	1910	696
186 A9.000	4	1910	698
187 A1.000	4	1108	634
188 A2.000	4	1910	698
188 A3.000	4	1910	698
188 A4.000	4	1242	642
188 A5.000	4	1242	644



188 A6.000	4	1747	682
188 A7.000	4	1910	698
188 A8.000	4	1248	646
188 A9.000	4	1248	646
188 B2.000	4	1910	700
192 A1.000	4	1910	700
192 A2.000	5	2446	744
192 A3.000	4	1910	702
192 A4.000	4	1747	682
192 A5.000	4	1910	702
192 A7.011	5	2446	744
192 A8.000	4	1910	702
192 A9.000	4	1910	702
192 B1.000	4	1910	704
192 B2.000	4	1368	662
192 B4.000	4	1910	704
192 B5.000	4	1910	702
194 A1.000	4	2198	736
198 A1.000	4	1368	658
198 A2.000	4	1598	676
198 A3.000	4	1598	676
198 A4.000	4	1368	658
198 A5.000	4	1956	716
198 A6.000	4	1598	676
198 A7.000	4	1368	658
198 A8.000	4	1956	716
199 A1.000	4	1248	648
199 A2.000	4	1248	648
199 A3.000	4	1248	650
199 A4.000	4	1242	644
199 A5.000	4	1910	704
199 A6.000	4	1368	658
199 A7.000	4	1368	658
199 A8.000	4	1368	658
199 A9.000	4	1248	648
199 B1.000	4	1248	652
199 B2.000	4	1248	650



199 B4.000	4	1248	650
199 B5.000	4	1598	676
199 B6.000	2	875	630
199 B8.000	4	1248	652
199 B9.000	4	1242	644
220 A 2.000	4	1581	674
223 A3.011	4	1242	644
223 A5.000	4	1242	646
223 A6.000	4	1910	698
223 A7.000	4	1910	706
223 A9.000	4	1248	650
223 B1.000	4	1910	706
223 B2.000	4	1910	706
225 A2.000	4	1248	650
230 A2.000	4	1929	714
230 A3.000	4	1929	714
230 A4.000	4	1929	714
263 A1.000	4	1956	716
263 A2.000	4	1248	650
263 A3.000	4	1598	676
263 A4.000	4	1598	676
263 A6.000	4	1248	652
263 A7.000	4	1598	676
280 A1.000	4	1929	714
310 A5.011	4	1598	678
312 A1.000	4	1368	660
312 A2.000	2	875	630
312 A3.000	4	1368	660
312 A4.000	2	964	632
312 A5.000	2	875	630
312 A6.000	2	964	632
312 A7.000	2	875	630
312 A8.000	4	1248	652
312 B1.000	4	1248	652
323 B6.600	4	1368	660
330 A1.000	4	1248	652
350 A1.000	4	1368	660



350 A2.000	4	1598	676
350 A3.000	4	1598	676
370 A0.011	4	1747	682
4HP	4	2179	734
4HR	4	2179	734
4HS	4	2179	734
4HT (DW12BTED4)	4	2179	734
4HU	4	2198	738
4HV	4	2198	738
4HW (DW12ATED4)	4	2179	736
55260384	4	1598	676
55263087	4	1956	716
55263088	4	1956	716
55263623	4	1368	660
55263624	4	1368	660
55263842	4	1598	678
55268036	4	1598	678
8140.23.2200	4	2800	752
8140.27	4	2500	744
8140.27.2100	4	2500	744
8140.43	4	2800	752
8140.43N	4	2798	750
8140.43S	4	2798	750
8140.47	4	2500	746
8140.47R	4	2500	746
8140.63	4	2800	754
8140.67	4	2500	746
8144.21	4	2445	742
8144.21.220	4	2445	742
8144.61	4	2445	742
8144.61.500.81	4	2445	742
8144.67	4	2500	748
8144.91.2000	4	2445	742
8144.97	4	2499	744
8144.97.2400	4	2499	744
8144.97 S	4	2500	748

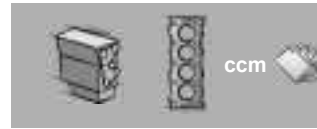
FIAT



8144.97 Y	4	2500	748
831 D1.000	4	1929	716
834 A1.000	4	1368	662
834 B.000	4	1995	718
834 B.146	4	1995	718
834 C.146	4	1995	720
835 C1.000	4	1581	672
835 C2.000	4	1756	682
835 C4.000	4	1756	682
836 A3.000	4	1995	720
836 A3.011	4	1995	720
836 A4.000	4	1372	664
836 A5.000	4	1756	682
836 A6.000	4	1756	682
839 A5.000	5	2387	740
843 A1.000	4	1368	662
844 A2.000	4	1956	716
844 A3.000	4	1598	676
937 A4.000	4	1910	706
937 A5.000	4	1910	708
937 A7.000	4	1910	708
939 A1.000	4	1910	708
939 A2.000	4	1910	710
939 A3.000	5	2387	742
939 A4.000	4	1796	684
939 A7.000	4	1910	708
939 A8.000	4	1910	710
939 B5.000	4	1956	716
940 A5.000	4	1956	716
940 B7.000	4	1368	662
940 C1.000	4	1598	676
955 A2.000	4	1368	662
955 A3.000	4	1598	676
955 A4.000	4	1598	676
955 A6.000	4	1368	662
9H07 (DV6UC)	4	1560	668
9HM (DV6UC)	4	1560	668


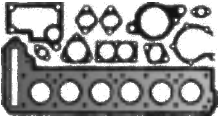
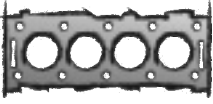


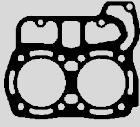
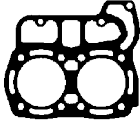


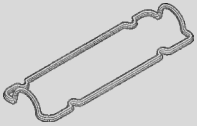
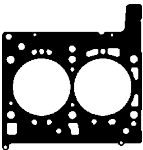



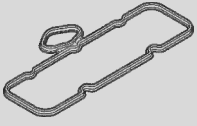







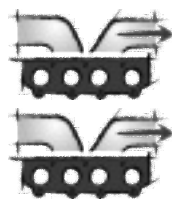










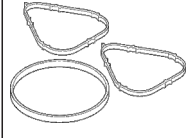

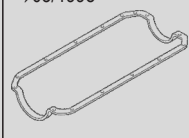

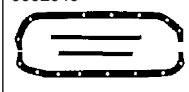
9HU	4	1560	670
CRD93L (U25-661)	4	2500	748
D19AA	4	1910	710
D20AA	4	1956	716
D8B	4	1905	692
D8B (XUD9TE)	4	1905	692
D9B	4	1905	688
D9B (XUD9A)	4	1905	690
DHX	4	1905	692
DHX (XUD9TE)	4	1905	692
DHX (XUD9TF/L)	4	1905	692
DJY	4	1905	688
DW10BTED4	4	1997	722
F1AE0481C	4	2287	738
F1AE0481D	4	2287	740
F1AE0481N	4	2287	740
F1AE0481T	4	2287	740
F1AE3481D	4	2287	740
F1AE3481E	4	2287	740
F1AE3481G	4	2287	740
F1CE0441A	4	2999	754
F1CE0481D	4	2999	754
F1CE3481E	4	2999	754
F1CE3481M	4	2999	754
F1CE3481N	4	2999	754
FPT	4	2287	738
KFT	4	1360	656
KFV	4	1360	656
LFW	4	1761	684
M16A	4	1586	674
P8C	4	2088	734
RFL	4	1998	730
RFN (EW10J4)	4	1997	720
RFU (XU10J2C)	4	1998	730
RFV	4	1998	732
RFW	4	1998	730



RGX (XU10J2CTE)	4	1998	732
RH02	4	1997	722
RHH	4	1997	722
RHK	4	1997	722
RHM (DW10ATED4)	4	1997	726
RHR	4	1997	722
RHV (DW10)	4	1997	724
RHW (DW10ATED4)	4	1997	726
RHX	4	1997	728
RHZ	4	1997	728
WJY (DW8)	4	1868	686
WJZ (DW8)	4	1868	686
XFW	6	2946	754
XM7T	4	1796	684
XN 1T	4	1971	718

FIAT


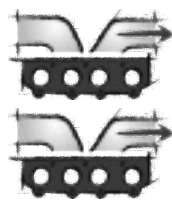







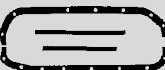




FIAT 				
126 A2.000/048 2 Cyl. 704 ccm Cyl. 80,0 Ø 126 09/1987 → 06/1996		144.570 7751688 46444964 1,27 mm \pm 81 Ø 		
170 A.000/046 2 Cyl. 704 ccm Cyl. 80,0 Ø Cinquecento 12/1991 → 01/1998	ES⊕ 710.160 5892416	144.570 7751688 46444964 1,27 mm \pm 81 Ø 		
156 A4.000/048 4 Cyl. 770 ccm Cyl. 65,0 Ø Panda 01/1986 → 10/2003	ES⊕ 144.520 5892369	144.460 7640783 1,74 mm \pm 66 Ø 	ZKS 760.720 7696197 (10x) M 9x1,25x96 	591.076 7688450 
199 B6.000 312 A2.000 312 A5.000 312 A7.000 2 Cyl. 875 ccm Cyl. 80,5 Ø 500 09/2009 → 500 C 12/2013 → 500 L 09/2012 → Panda 02/2012 → Panda Natural Power 07/2012 → Punto 03/2012 →	ES⊕ 047.220 CS* 299.400	655.980 55229635 0,72 mm \pm 82,7 Ø 		ZKHS 005.660
1170 A1.000/046 4 Cyl. 899 ccm Cyl. 65,0 Ø Cinquecento i.e. 07/1991 → 07/1999 Panda 04/1992 → 12/1996 Seicento 01/1998 → 01/2010	S⊕* 710.232 5892407 →03/1998 ES⊕ 710.242 5892408	710.251 46462481 1,20 mm \pm 65,9 Ø  180.140 46402972 1,50 mm \pm 65,9 Ø 	ZKS 148.110 46475573 (9x) +46475574 (1x) M 9x1,25x56/91 	332.130 7660759 
100 GL.000/048 100 GL3.000 4 Cyl. 903 ccm Cyl. 65,0 Ø 127 06/1971 → 05/1983 Fiorino 10/1977 → 12/1984 Panda 10/1980 → 06/1994 Uno 02/1984 → 08/1989	ES⊕ 144.440 incl. 985.880 5892386	985.880 7631023 1,12 mm \pm 66 Ø  144.420 5891781 1,74 mm \pm 66 Ø 	ZKS 148.110 46475573 (9x) +46475574 (1x) M 9x1,25x56/91 	154.016 4145587 

			a)  b) 	K:  N: 	
294.110 7553637 FPM 2x					
294.110 7553637 FPM 2x		698.920 7755742 			
VAS 825.042 FPM 701.289 46436047 FPM 8x	435.510 7749709 4x 	375.160 46754320 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.720 40004240 ASW RD ACM 30x42x7	
	574.630 55230477 	AAS 008.170 77365787 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 135.110 55229956 ASW LD FPM/ACM 85x105x9	
VAS 825.042 FPM 701.289 46436047 FPM 8x	480.650 7742042 		a) 419.530 7716337 →03/1998 	K:← 757.497 40004750 ASW RD FPM 42x56x7 Mot. 12881→ K:→ 440.780 40004280 AW/BS LD ACM 64x80x8	
VAS 825.042 FPM 701.289 46436047 FPM 8x	480.650 7742042 		a) OVS 918.024 5882343 	K:→ 440.780 40004280 AW/BS LD ACM 64x80x8	

FIAT


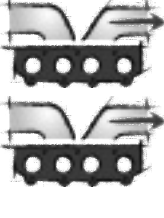











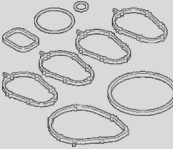


FIAT

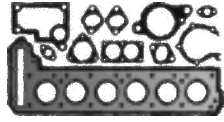
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>480.650 7742042 </p>		<p>a) OWS 918.024 5882343 →Mot. 8064870 </p> <p>a) 419.530 7716337 Mot. 8064871→ </p>	<p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>			<p>a) 419.530 7716337 </p>	<p>K:← 757.497 40004750 ASW RD FPM 42x56x7 Mot. 12881→ K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p>	
			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 135.110 55229956 ASW LD FPM/ACM 85x105x9</p>	
<p>VAS 702.706 FPM 553.190 5930415 FPM 8x</p>				<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>375.070 55199355 </p>	<p>375.160 46754320 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 K:→ 440.810 40004190 A/BS LD FPM 70x88x8 N: 440.720 40004240 ASW RD ACM 30x42x7</p>	


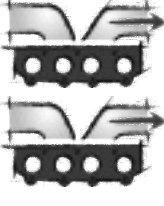









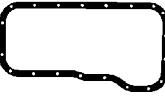
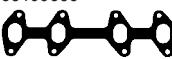

FIAT



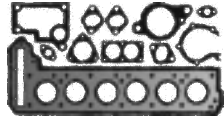
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>375.070 55199355</p> 	<p>375.160 46754320</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7</p> <p>K:→ 440.810 40004190 A/BS LD FPM 70x88x8 →Mot. 6315750</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 Mot. 6315751→</p> <p>N: 440.720 40004240 ASW RD ACM 30x42x7</p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>375.070 55199355</p> 	<p>375.160 46754320</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7</p> <p>K:→ 440.810 40004190 A/BS LD FPM 70x88x8</p> <p>N: 440.720 40004240 ASW RD ACM 30x42x7</p>	
<p>VAS 825.042 FPM Panda →Mot. 2533527</p> <hr/> <p>Seicento →Mot. 2543169</p> <p>VAS 688.050 FPM Seicento Mot. 2543170→</p> <hr/> <p>Panda Mot. 2533528→</p> <p>701.289 46436047 FPM Seicento →Mot. 2543169</p> <hr/> <p>Panda →Mot. 2533527</p> <hr/> <p>8x</p> <p>476.691 55190344 FPM Panda Mot. 2533528→</p> <hr/> <p>8x</p> <hr/> <p>Seicento Mot. 2543170→</p>	<p>375.070 55199355</p> 	<p>AAS 728.670 77365317</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 →Mot. 2888157</p> <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7 Mot. 2888158→</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>K:→ 440.810 40004190 A/BS LD FPM 70x88x8</p> <p>N: 440.720 40004240 ASW RD ACM 30x42x7 →Mot. 2888157</p> <p>N: 688.580 55189997 AW/BS RD FPM 31x55x7 Mot. 2888158→</p>	


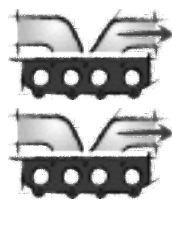











FIAT



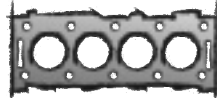
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 197.378 4370933 ACM 8x 553.190 5930415 FPM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x</p> 	<p>a) 191.965 4179038</p> 	<p>K:← 325.007 40000220 B RD ACM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 212.458 40004460 B RD NBR 30x52x7</p>	
<p>197.378 4370933 ACM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x</p> 	<p>a) 191.965 4179038</p> 	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>				<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>375.070 55199355</p> 	<p>375.120 46757318</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 440.720 40004240 ASW RD ACM 30x42x7</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>375.070 55199355</p> 	<p>375.160 46754320</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 440.720 40004240 ASW RD ACM 30x42x7</p>	
<p>VAS 825.042 FPM →Mot. 2533527 VAS 688.050 FPM Mot. 2533528→ 701.289 46436047 FPM →Mot. 2533527 8x 476.691 55190344 FPM Mot. 2533528→ 8x</p>	<p>375.070 55199355</p> 	<p>375.120 46757318</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 440.720 40004240 ASW RD ACM 30x42x7</p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>375.070 55199355</p> 			<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

FIAT



176 B9.000
182 B2.000
 4 Cyl. **1242 ccm**
 Cyl. 70,8 Ø

Brava
 12/1998 → 12/2002

Bravo
 12/1998 → 10/2001

Marea
 10/1998 → 05/2002

Punto
 04/1997 → 09/1999


Punto Cabriolet
 04/1997 → 06/2000

S⊕* **180.320**
 71711935


ES⊕ **180.380**
 71711936

CS* **431.560**
 71736317

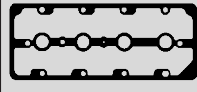
180.270
 46434596
 1,65 mm ± 71,4 Ø


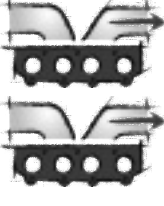










ZKS 111.590
 7795992 (10x)
 M 9x1,25x87



199.010
 55194045



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 46470334 FPM 16x</p>	<p>725.790 46757609</p> 	<p>728.960 46757321</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	

FIAT



188 A4.000
4 Cyl. 1242 ccm
Cyl. 70,8 Ø

Palio
07/1997 →

Panda
09/2003 →

Panda Natural Power
01/2007 → 11/2009

Punto
09/1999 →

Punto Natural Power
09/2003 →

Siena
09/2001 → 12/2009

Strada
04/2003 →

Uno
08/2000 → 04/2010

S⊕* **180.250**
71715869
+7688450
→08/2003

ES⊕ **180.260**
71716868
+7688450
→08/2003

ES⊕ **431.470**
09/2003→
→Mot. 2533527

ES⊕ **505.730**
Mot. 2533528→

→Mot. 2935742

Panda
→Mot. 2939660

ES⊕ **732.970**
Mot. 2935743→

Panda
Mot. 2939661→

CS* **431.560**
71736317

710.280
46434102
→08/2003

040.554
55183371
0,49 mm $\frac{1}{16}$ 72,4 Ø
09/2003→

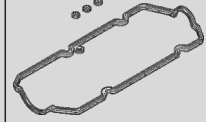


ZKS 760.720
7696197 (10x)
M 9x1,25x96

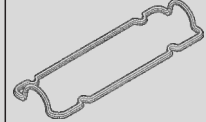


ZKHS 724.280
Mot. 2935743→

Panda
Mot. 2939661→



591.076
7688450
→11/1999



505.060
71740678
Mot. 2935743→

Panda
Mot. 2939661→
ACM



199.000
46759989
12/1999→
→06/2002




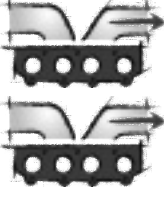







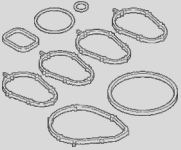
399.570
73502863
07/2002→

→Mot. 2935742

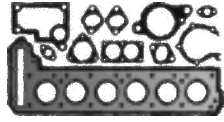
Panda
→Mot. 2939660


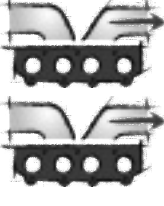







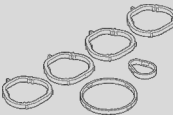
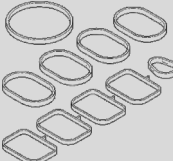



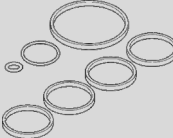



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM →Mot. 2533527</p> <p>VAS 688.050 FPM Mot. 2533528→</p> <p>701.289 46436047 FPM →Mot. 2533527 8x</p> <p>476.691 55190344 FPM Mot. 2533528→ 8x</p>	<p>375.070 55199355</p> 	<p>AAS 728.670 77365317</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 →Mot. 2935742</p> <hr/> <p>Panda →Mot. 2939660</p> <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7 Mot. 2935743→</p> <hr/> <p>Panda Mot. 2939661→</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7 →Mot. 2935742</p> <hr/> <p>Panda →Mot. 2939660</p> <p>N: 688.580 55189997 AW/BS RD FPM 31x55x7 Mot. 2935743→</p> <hr/> <p>Panda Mot. 2939661→</p>	

FIAT


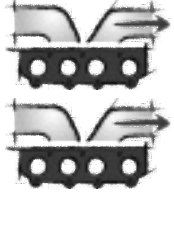







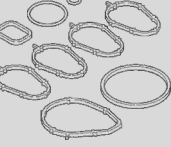

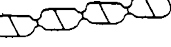



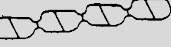


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 46470334 FPM 16x</p>	<p>339.260 46526271</p> 	<p>AAS 375.490 71729223 →09/2002</p>  <p>AAS 689.940 71739944 10/2002→</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	
<p>VAS 688.050 FPM</p> <p>476.691 55190344 FPM 8x</p>	<p>375.070 55199355</p> 	<p>AAS 444.760 77363787</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N: 688.580 55189997 AW/BS RD FPM 31x55x7</p>	
<p>VAS 688.050 FPM</p> <p>476.691 55190344 FPM 8x</p>	<p>375.070 55199355</p> 	<p>AAS 444.760 77363787</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	
<p>069.630 46470334 FPM 16x</p>	<p>339.260 46526271</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	

FIAT


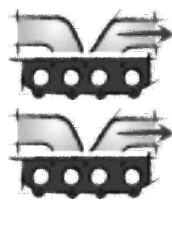







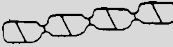

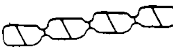



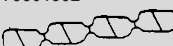


FIAT

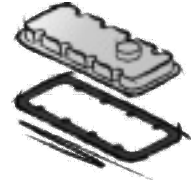
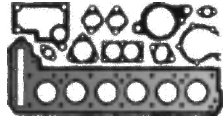
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM →Mot. 2533527</p> <p>VAS 688.050 FPM Mot. 2533528→</p> <p>701.289 46436047 FPM →Mot. 2533527 8x</p> <p>476.691 55190344 FPM Mot. 2533528→ 8x</p>	<p>375.070 55199355</p> 	<p>AAS 728.670 77365317</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>431.180 73501362</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.310</p>  <p>71724166</p> <p>TLS 715.320</p>  <p>55202637</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>431.180 73501362</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.310</p>

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>431.180 73501362</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 007.810 Euro 5 TLS 715.310 Euro 4 (D4)</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>431.180 73501362</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 007.810 Euro 5 TLS 715.310  71724166 TLS 715.320  55202637</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>431.180 73501362</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 007.810</p>

FIAT



169 A5.000
199 B2.000

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

Grande Punto Multijet
07/2008 →
Panda Multijet
06/2006 →
Punto Evo Multijet
07/2008 → 02/2012

ES⊕ **431.401**
71729499



CS* **452.150**
71736913

076.345

55209070

0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

076.355

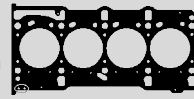
55209071

0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗

076.405

55209072

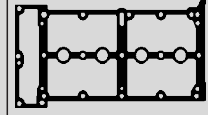
0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗



ZKS 374.240
55192265 (10x)
M 10x1,25x119



074.173
73500063



199 A3.000
199 B4.000
223 A9.000
263 A2.000

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

500 L Multijet
09/2012 →
Doblo Multijet
10/2005 →
Grande Punto Multijet
10/2005 →
Idea Multijet
10/2005 →
Linea Multijet
06/2007 →
Punto Evo Multijet
10/2009 → 02/2012
Punto Multijet
01/2010 →
Strada Multijet
05/2006 →

ES⊕ **655.321**
→11/2006



ES⊕ **789.900**
11/2006→



CS* **452.150**
71736913

076.345

55209070

0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

076.355

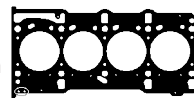
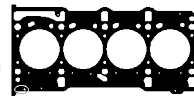
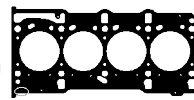
55209071

0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗

076.405

55209072

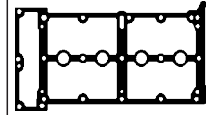
0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗



ZKS 374.240
55192265 (10x)
M 10x1,25x119



074.173
73500063



225 A2.000

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

Fiorino Multijet
03/2015 →
Qubo Multijet
03/2015 →

076.345

55209070

0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

076.355

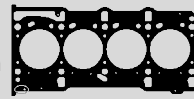
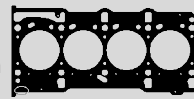
55209071

0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗

076.405

55209072

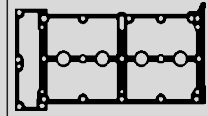
0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗


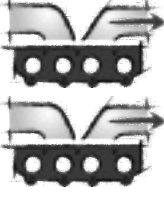







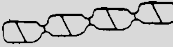






ZKS 374.240
55192265 (10x)
M 10x1,25x119



074.173
73500063




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058 </p>	<p>431.180 73501362 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.320</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058 </p>	<p>577.260 55198271 →11/2006 718.200 71749369 4x 11/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 716.760</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058 </p>	<p>718.200 71749369 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	

FIAT





263 A6.000
4 Cyl. 1248 ccm
Cyl. 69,6 Ø


Doblo Multijet
11/2013 →

ES⊕ **789.900**



CS* **452.150**
71736913

076.345
55209070
 0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

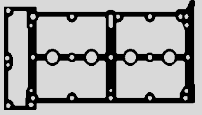
076.355
55209071
 0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗

076.405
55209072
 0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗

ZKS 374.240
55192265 (10x)
M 10x1,25x119



074.173
73500063



199 B1.000
199 B8.000
312 A8.000
312 B1.000
330 A1.000

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

500 L Multijet
06/2014 →

500 Multijet
09/2009 →

Fiorino Multijet
07/2009 →

Idea Multijet
05/2008 →


Panda Multijet
06/2014 →


Punto Evo Multijet
10/2009 → 02/2012


Punto Multijet
03/2009 →

Qubo Multijet
07/2010 →


Strada Multijet
10/2010 →

076.345
55209070
 0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø

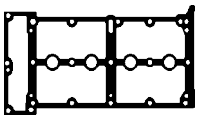
076.355
55209071
 0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗

076.405
55209072
 0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗

ZKS 374.240
55192265 (10x)
M 10x1,25x119



074.173
73500063



128 A1.000
128 AC.000
128 AR.000
128 AS.000

4 Cyl. 1290 ccm
Cyl. 86,0 Ø



128
03/1972 → 12/1984

128 Rally
09/1971 → 02/1976

X 1/9
05/1973 → 12/1979

049.418
4434864
1,40 mm $\frac{\pm}{\pm}$ 87 Ø

144.190 ●
7679380
1,92 mm $\frac{\pm}{\pm}$ 87 Ø

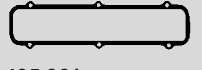





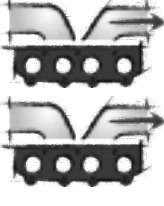












237.833
4448677

↑

435.361
7784728


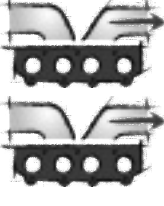











↓

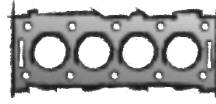
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058 </p>	<p>718.200 71749369 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 716.760</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058 </p>	<p>718.200 71749369 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 007.810</p>
<p>VAS 702.706 FPM 197.378 4370933 ACM 8x 553.190 5930415 FPM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x </p>	<p>a) 191.965 4179038 </p>	<p>K:← 325.007 40000220 B RD ACM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 212.458 40004460 B RD NBR 30x52x7</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 5930415 FPM 8x</p>				<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 702.706 FPM 197.378 4370933 ACM 8x 553.190 5930415 FPM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x</p> 	<p>a) 191.965 4179038</p> 	<p>K:← 325.007 40000220 B RD ACM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 212.458 40004460 B RD NBR 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x</p> 	<p>a) 191.965 4179038</p> 	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>			<p>a) 191.965 4179038</p> 	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

FIAT



146 A5.000

4 Cyl. 1301 ccm
Cyl. 76,0 Ø

Duna

01/1987 → 12/1991

Elba

04/1991 → 02/1995

Fiorino

12/1987 → 12/1994

Penny

01/1986 → 12/1990

399.630

46541379

1,90 mm ± 77 Ø



098.965

4323710



127 A5.000

146 B1.000

156 A5.000

4 Cyl. 1301 ccm
Cyl. 76,1 Ø

127

04/1981 → 12/1986

147

07/1982 → 06/1984

Elba

04/1986 → 10/1992

Fiorino

03/1982 → 12/1988

Panda

04/1986 → 12/1992

Uno

06/1983 → 03/1992

S⊕*

143.021 ●

5892441

+40004940 (2x)

+40004340

+40003460



986.283

7788641

0,860 mm

→ 1,050 mm

1,92 mm ±

1 ⊗



986.291 ●

7789503

1,060 mm

→ 2,09 mm ±

2 ⊗



KFT

KFV

4 Cyl. 1360 ccm
Cyl. 75,0 Ø

Fiorino

11/2007 →

Qubo

02/2008 →

CS*

399.840

ZLBS

449.740

984.136

9677399780

1,27 mm ± 76 Ø

117.831

1,47 mm ± 76 Ø



ZKS 758.300

9624951480 (10x)

M 10x1,5x175



776.416

9400249549



146 B.000

146 B3.000

4 Cyl. 1367 ccm
Cyl. 78,0 Ø

Uno TD

10/1986 → 10/1990

ZKS 760.510

7653650 (10x)


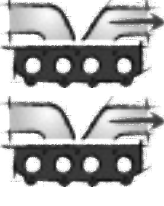








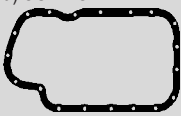



M 12x1,25x134



480.980


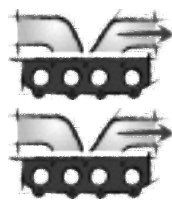




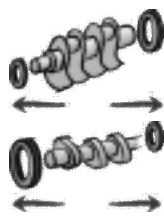


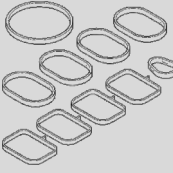



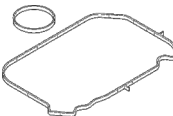

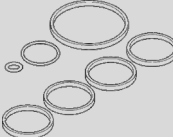
7702774



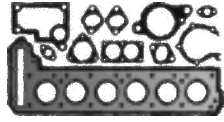
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 5930415 FPM 8x</p>				<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>				<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 825.042 FPM 701.289 4643607 FPM 8x</p>	<p>258.311 9652981380</p> 	<p>258.620 9567498080 4x</p> 	<p>a) 984.451</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 9400164889 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 9653526680 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 55229956 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 9653528580 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 9653528780 9400236499 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 671.100 5959226 →12/1989</p>  <p>a) 480.960 7647596 01/1990→</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 513.326 A LD VMQ 70x90x10</p> <p>N: 212.458 40004460 B RD NBR 30x52x7</p>	

FIAT


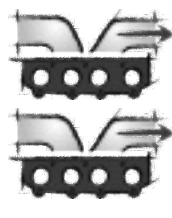










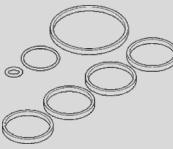



			 <p>a)  b) </p>	 <p>K: N:</p>	
069.630 46470334 FPM 16x	339.260 46526271 	AAS 689.940 71739944 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	344.720 55210321 	AAS 334.670 77364551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	514.192 55225376 	AAS 334.670 77364551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	339.260 46526271 	AAS 730.310 77364149 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
VAS 688.050 FPM 476.691 55190344 FPM 8x	375.070 55199355 	AAS 444.760 77363787 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 290.710 55195339 AW/BS RD FPM 40x55x7	

FIAT


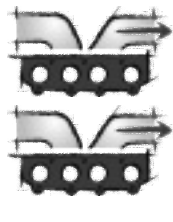







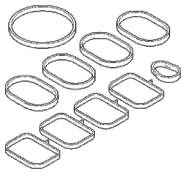





FIAT

			a)  b) 	K:  N: 	
069.630 46470334 FPM 16x	514.161 55222260  514.192 55225376 	AAS 334.670 77364551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	339.260 46526271 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
VAS 688.050 FPM 476.691 55190344 FPM 8x	375.070 55199355 	AAS 444.760 77363787  397.130 CNG 77365050 Qubo/Fiorino Punto/Grande Punto 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	718.410 55233663	AAS 334.670 77364551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 688.580 55189997 AW/BS RD FPM 31x55x7	


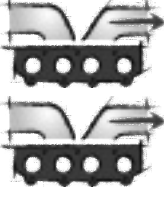



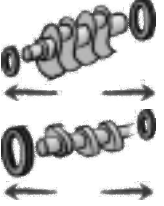









FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 46470334 FPM 16x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	
<p>069.630 46470334 FPM 16x</p>	<p>339.260 46526271</p> 	<p>AAS 689.940 71739944</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	
<p>069.630 46470334 FPM 16x</p>	<p>344.720 55210321</p> 	<p>AAS 334.670 77364551</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	
<p>069.630 46470334 FPM 16x</p>	<p>514.192 55225376</p> 	<p>AAS 334.670 77364551</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 688.580 55189997 AW/BS RD FPM 31x55x7</p>	
<p>069.630 46470334 FPM 16x</p>	<p>339.260 46526271</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.604 10261060 CU A 12x16x1,5</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 688.580 55189997 AW/BS RD FPM 31x55x7</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 701.289 46436047 FPM 12x</p>	<p>431.390 46427653 </p>			<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>435.490 7708514 2x </p>	<p>a) 435.410 7663366 </p>	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>435.490 7708514 2x </p>	<p>a) 435.410 7663366 </p>	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 199.180 46416876 IWD FPM 64 N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>435.372 7772495 </p>	<p>a) 435.410 7663366 </p>	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

FIAT



146 A3.011
146 D1.011
178 A6.011

4 Cyl. **1497 ccm**
 Cyl. 76,0 Ø

Elba
 10/1985 → 12/1996

Fiorino
 05/1988 → 12/2004

Palio
 09/1998 → 02/2004

Premio
 06/1992 → 09/1993

Siena
 09/2002 → 02/2004

Strada
 07/1999 → 02/2004

Uno
 03/2000 → 04/2010

399.630
 46541379
 1,90 mm ± 77 Ø

098.965
 4323710

138 A2.000
138 A4.000

4 Cyl. **1498 ccm**
 Cyl. 86,4 Ø

Ritmo
 01/1978 → 12/1988

Ritmo Cabriolet
 01/1980 → 07/1989

049.418
 4434864
 1,40 mm ± 87 Ø
 →01/1982

144.190 ●
 7679380
 1,92 mm ± 87 Ø
 01/1982→

ZKS 760.870
 46430687 (5x)
 +46430688 (5x)
 M 10x1,25x84/99

237.833
 4448677
 ↑
 →01/1982

462.713
 7797034
 ↑
 01/1982→

435.361
 7784728
 ↓
 01/1982→

138 B3.000/048

4 Cyl. **1498 ccm**
 Cyl. 86,4 Ø

Regata
 09/1983 → 07/1989

Ritmo
 01/1983 → 12/1987

Ritmo Cabriolet
 03/1983 → 12/1986

ES⊕ **144.331** ●
 5892381
 +40004940
 10/1985→


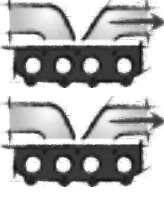



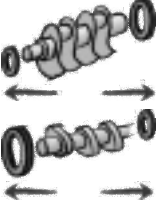






144.190 ●
 7679380
 1,92 mm ± 87 Ø
 →10/1985

144.210 ●
 7637103
 1,74 mm ± 87 Ø
 10/1985→

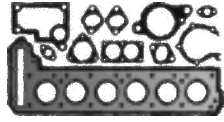
ZKS 760.870
 46430687 (5x)
 +46430688 (5x)
 M 10x1,25x84/99

462.713
 7797034
 ↑

435.361
 7784728
 ↓

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 5930415 FPM 8x</p>				<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>197.378 4370933 ACM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x</p> 	<p>a) 191.965 4179038</p> 	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>197.378 4370933 ACM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x</p> 	<p>a) 191.965 4179038</p> 	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

FIAT



138 C2.048
138 C3.048
149 A5.000
149 C1.000

4 Cyl. **1498 ccm**
 Cyl. 86,4 Ø

Elba
 04/1986 → 12/1996
Fiorino
 01/1988 → 12/1993
Regata
 12/1983 → 07/1989
Ritmo
 01/1978 → 12/1988
Uno
 10/1985 → 12/1993

ES⊕ **144.331** ●
 5892381
 +40004940

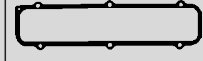
144.210 ●
 7637103
 1,74 mm $\frac{\pm}{\pm}$ 87 Ø



ZKS 760.870
 46430687 (5x)
 +46430688 (5x)
 M 10x1,25x84/99



462.713
 7797034



435.361
 7784728



9H07 (DV6UC)
9HM (DV6UC)

4 Cyl. **1560 ccm**
 Cyl. 75,0 Ø

Scudo Multijet
 02/2011 →

CS* **449.590**
 OKS **027.170**

718.311
 9676157680
 1,25 mm $\frac{\pm}{\pm}$ 76,3 Ø
 2 ▽

718.321
 9676157980
 1,30 mm $\frac{\pm}{\pm}$ 76,3 Ø
 3 ▽


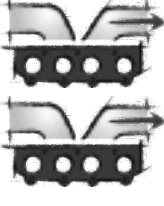








718.331
 9676157480
 1,35 mm $\frac{\pm}{\pm}$ 76,3 Ø
 1 ▽

718.341
 9676158080
 1,40 mm $\frac{\pm}{\pm}$ 76,3 Ø
 4 ▽

718.351
 9676158280
 1,45 mm $\frac{\pm}{\pm}$ 76,3 Ø
 5 ▽

ZKS 330.390
 9642546980 (10x)
 M 11x1,5x147



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>197.378 4370933 ACM 8x</p>	<p>⇒</p>	<p>189.768 7684082 2x</p> 	<p>a) 191.965 4179038</p> 	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 261.330 FPM</p> <p>027.750 9637236280 FPM 8x</p>	<p>374.940 9672188780</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 9400313409 CU A 10x21x2,1</p>	<p>K:← 026.750 9456202980 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 9456203080 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 9456202880 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>

FIAT



9HU
4 Cyl. **1560 ccm**
Cyl. 75,0 Ø

Scudo Multijet
01/2007 →

S⊕* **456.780**

ES⊕ **569.410**

CS* **030.780**

569.812
9682252980
 0,533 mm
→
0,634 mm
1,25 mm \pm 76 Ø
2 ▽

569.822
9682253080
 0,635 mm
→
0,684 mm
1,30 mm \pm 76 Ø
3 ▽

569.802
9682252880
 0,685 mm
→
0,734 mm
1,35 mm \pm 76 Ø
1 ▽

569.832
9682253280
 0,735 mm
→
0,784 mm
1,40 mm \pm 76 Ø
4 ▽

569.842
9682253480
 0,785 mm
→
0,886 mm
1,45 mm \pm 76 Ø
5 ▽

ZKS 330.390
9642546980 (10x)
M 11x1,5x147

375.510
9641964380

146 B6.011
146 B7.011
146 C6.000
146 D6.000
159 A3.000/046/048
160 A2.000/011

4 Cyl. **1581 ccm**
Cyl. 86,4 Ø

Elba
03/1988 → 02/1997

Fiorino
05/1991 → 05/2001

Premio
03/1985 → 12/1996

Tempra
03/1990 → 08/1996

Tipo
01/1988 → 10/1995

Uno
11/1989 → 12/1995

ES⊕ **144.291**
5892379


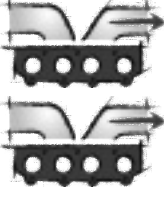






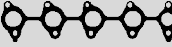

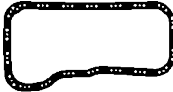
144.150
46414567
 1,74 mm \pm 87 Ø

ZKS 760.870
46430687 (5x)
+46430688 (5x)
M 10x1,25x84/99

462.713
7797034
↑

435.361
7784728
↓

FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>262.650 9639780080 FPM 16x</p>	<p>761.041 9639808580</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 9400313409 CU A 10x21x2,1</p>	<p>K:← 026.750 9456202980 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 9456203080 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 9456202880 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.600</p>
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>435.372 7772495</p> 	<p>a) 435.410 7663366</p> 	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

FIAT



159 B9.000
835 C1.000
 4 Cyl. **1581 ccm**
 Cyl. 86,4 Ø
Tempra
 10/1990 → 08/1996
Tipo
 10/1992 → 04/1995

ES⊕ **529.570** ●
 5893282
 +40004940 (2x)

144.150
 46414567
 1,74 mm ± 87 Ø

ZKS 760.870
 46430687 (5x)
 +46430688 (5x)
 M 10x1,25x84/99

462.713
 7797034
 ↑

435.361
 7784728
 ↓

176 A9.000
 4 Cyl. **1581 ccm**
 Cyl. 86,4 Ø
Punto
 01/1994 → 04/1997
Punto Cabriolet
 04/1994 → 04/1997

ES⊕ **529.500**
 5894257
 +40004940 (2x)

144.150
 46414567
 1,74 mm ± 87 Ø

ZKS 760.870
 46430687 (5x)
 +46430688 (5x)
 M 10x1,25x84/99

462.713
 7797034
 ↑

435.361
 7784728
 ↓

178 B3.000
178 C7.098
178 D2.011
182 A4.000
182 A6.000
 4 Cyl. **1581 ccm**
 Cyl. 86,4 Ø
Brava
 10/1995 → 10/2001
Bravo
 10/1995 → 10/2001
Marea
 09/1996 → 05/2002
Multipla
 04/1999 → 06/2010
Palio
 04/1996 →
Siena
 09/1998 → 12/2009
Strada
 11/2005 →

S⊕* **710.360**
 5895664
 ES⊕ **710.370**
 5895663

710.380
 46410960
 87 Ø

ZKS 104.270
 7758731 (10x)
 M 10x1,25x101

861.510
 46467203
 2x

182 B5.098
185 A3.000
186 A3.000
186 A4.000
 4 Cyl. **1581 ccm**
 Cyl. 86,4 Ø
Marea
 04/1997 → 08/2002
Marea Bipower
 04/1999 → 05/2002
Multipla Bipower
 04/1999 → 06/2010
Multipla Blupower
 04/1999 → 06/2010


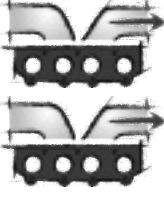









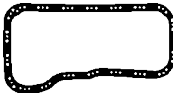





S⊕* **710.360**
 5895664
 ES⊕ **710.370**
 5895663

710.380
 46410960
 87 Ø

ZKS 104.270
 7758731 (10x)
 M 10x1,25x101


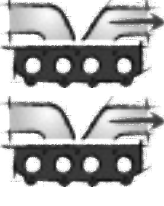











861.510
 46467203
 2x

FIAT

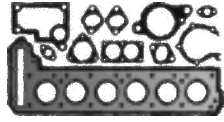
			a)  b) 	K:  N: 	
VAS 294.250 FPM 294.110 7553637 FPM 8x	⇒	435.372 7772495 	a) 435.410 7663366 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7	
VAS 294.250 FPM 294.110 7553637 FPM 8x	⇒	189.768 7684082 2x 	a) 435.410 7663366 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 199.180 46416876 IWD FPM 64 01/1996→ N: 440.750 40004940 AW/BS RD FPM 30x52x7	
VAS 825.042 FPM 2x 701.289 46436047 FPM 16x	332.210 46820225 	375.290 46410505 	a) 435.410 7663366 →Mot. 9508753  a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. 9508754→	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 →Mot. 9508753 K:→ 199.180 46416876 IWD FPM 64 Mot. 9508754→ N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	
VAS 825.042 FPM 2x 701.289 46436047 FPM 16x	332.210 46820225 	375.290 46410505 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 199.180 46416876 IWD FPM 64 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>435.372 7772495 </p>	<p>a) 435.410 7663366 </p>	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 →Mot. 9504512 K:→ 199.180 46416876 IWD FPM 64 Mot. 9504513→ N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>166.190 71741827 16x</p>	<p>198.720 71742079 </p>	<p>735.710 71742058</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 717.710 71741822 AS RD FPM 41x53x6 K:→ 736.810 71741826 AS LD FPM 83x103x8</p>	
<p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p>	<p>332.210 46820225 </p>	<p>375.290 46410505 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 199.180 46416876 IWD FPM 64 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	

FIAT



198 A2.000
198 A3.000
198 A6.000
199 B5.000
263 A3.000
263 A4.000
263 A7.000
350 A2.000
350 A3.000
844 A3.000
940 C1.000
955 A3.000
955 A4.000

4 Cyl. 1598 ccm
Cyl. 79,5 Ø

500 L Multijet
09/2012 →
Bravo Multijet
09/2007 →
Doblo Multijet
02/2010 →
Grande Punto Multijet
07/2008 →
Idea Multijet
05/2008 →
Linea Multijet
06/2009 →
Punto Evo Multijet
10/2009 → 02/2012
Tipo Multijet
10/2015 →

789.180
55221093
0,82 mm $\frac{2}{3}$ 80,5 Ø



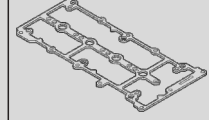
789.190
55221094
0,92 mm $\frac{2}{3}$ 80,5 Ø
1 ⊗



789.200
55221095
1,02 mm $\frac{2}{3}$ 80,5 Ø
2 ⊗



748.591
55205111



55260384

4 Cyl. 1598 ccm
Cyl. 79,5 Ø

500X Multijet
09/2014 →

789.180
55221093
0,82 mm $\frac{2}{3}$ 80,5 Ø



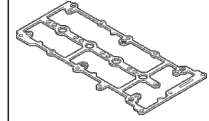
789.190
55221094
0,92 mm $\frac{2}{3}$ 80,5 Ø
1 ⊗




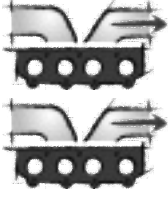







789.200
55221095
1,02 mm $\frac{2}{3}$ 80,5 Ø
2 ⊗



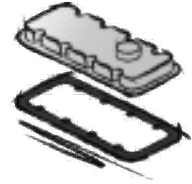
748.591
55205111



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>506.550 55183812 FPM 16x</p>	<p>748.510 55210879</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	
<p>506.550 55183812 FPM 16x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	

FIAT



310 A5.011
55263842
55268036

4 Cyl. **1598 ccm**
 Cyl. 77,0 Ø

- 500X**
09/2014 →
- Grande Punto**
09/2008 →
- Grand Siena**
01/2012 →
- Idea**
08/2010 →
- Palio**
08/2010 →
- Punto**
10/2014 →
- Sienna**
08/2010 →
- Strada**
09/2009 →
- Tipo**
10/2015 →

ZKHS 498.990



485.910
 55247838



138 C.000
146 B2.000
149 B2.000
149 B3.000
149 B4.000/046

4 Cyl. **1698 ccm**
 Cyl. 82,6 Ø

- Duna**
01/1987 → 12/1991
- Elba**
04/1989 → 12/1996
- Fiorino**
12/1987 → 05/2000
- Penny**
01/1986 → 12/1990
- Regata**
01/1984 → 12/1989
- Ritmo**
05/1985 → 12/1987
- Tipo**
01/1988 → 10/1997
- Uno**
07/1986 → 08/2000

S⊕* **143.041**
 5890694
 +40004940
 +40004300
 +40004260



ES⊕ **143.031**
 5890695
 +40004940



724.760
 46431639
 1,65 mm $\frac{\pm}{\pm}$ 83,5 Ø



724.770
 46431640
 1,75 mm $\frac{\pm}{\pm}$ 83,5 Ø



724.780
 46431641
 1,85 mm $\frac{\pm}{\pm}$ 83,5 Ø



724.790
 46431642
 1,95 mm $\frac{\pm}{\pm}$ 83,5 Ø



986.373
 46451593
 1,65 mm $\frac{\pm}{\pm}$ 83 Ø



986.381
 46451594
 1,75 mm $\frac{\pm}{\pm}$ 83 Ø



773.990
 46451595
 1,85 mm $\frac{\pm}{\pm}$ 83 Ø



986.390
 46451596
 1,95 mm $\frac{\pm}{\pm}$ 83 Ø




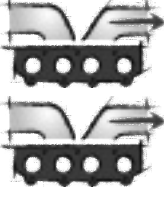










ZKS 760.510
 7653650 (10x)
 M 12x1,25x134



480.980
 7702774



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 191.420</p>		<p>486.040 7087745 4x</p> 		<p>K:← 583.050 AS RD FPM 32x45x6 K:→ 902.760 A/BS LD FPM 91x111x9</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 671.100 5959226 →12/1989</p>  <p>a) 480.960 7647596 01/1990→</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

FIAT



146 D7.000
176 A3.000
176 A5.000
176 B3.000
176 B7.000

4 Cyl. **1698 ccm**
 Cyl. 82,6 Ø

Fiorino TD

11/1996 → 05/2001

Palio TD

04/1996 →

Punto

04/1994 → 02/2000

Punto TD

01/1994 → 02/2000

Siena TD

02/2006 → 12/2009

Strada TD

06/1999 →

S⊕* **530.150** ●
 5892422
 +40004940
 +40004300
 +40004260



ES⊕ **530.080**
 5892423
 +40004940



724.760
 46431639
 1,65 mm $\frac{\pm}{\mp}$ 83,5 Ø



724.770
 46431640
 1,75 mm $\frac{\pm}{\mp}$ 83,5 Ø



724.780
 46431641
 1,85 mm $\frac{\pm}{\mp}$ 83,5 Ø



724.790
 46431642
 1,95 mm $\frac{\pm}{\mp}$ 83,5 Ø



986.373
 46451593
 1,65 mm $\frac{\pm}{\mp}$ 83 Ø



986.381
 46451594
 1,75 mm $\frac{\pm}{\mp}$ 83 Ø



773.990
 46451595
 1,85 mm $\frac{\pm}{\mp}$ 83 Ø



986.390
 46451596
 1,95 mm $\frac{\pm}{\mp}$ 83 Ø



ZKS 760.510
 7653650 (10x)
 M 12x1,25x134



480.980
 7702774



138 A5.000
138 B6.000

4 Cyl. **1714 ccm**
 Cyl. 83,0 Ø

Regata

09/1983 → 12/1986

Ritmo

10/1979 → 10/1985

985.945 ●
 5891298
 2,09 mm $\frac{\pm}{\mp}$



182 A2.000

4 Cyl. **1747 ccm**
 Cyl. 82,0 Ø

Brava

10/1995 → 10/2001

Bravo

10/1995 → 10/2001

Marea

09/1996 → 05/2002

S⊕* **710.421**
 →06/1999

ES⊕ **710.431**
 →06/1999

ES⊕ **180.560**
 71714940
 07/1999→

CS* **431.250**
 71719779

710.440
 60608894

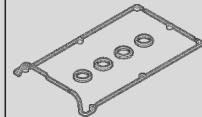
83 Ø




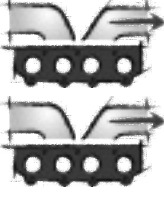










ZKS 152.080
 7710582 (10x)
 M 10x1,25x254



ZKHS 199.090
 60586217


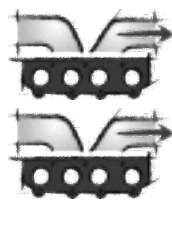












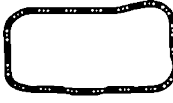


FIAT

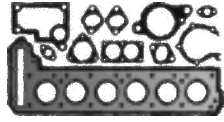
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 480.960 7647596</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>197.378 4370933 ACM 8x</p>				<p>K:← 325.007 40000220 B RD ACM 40x56x7</p> <p>K:→ 440.780 40004280 AW/BS LD ACM 64x80x8</p> <p>N: 212.458 40004460 B RD NBR 30x52x7</p>	
<p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p>	<p>448.510 73502761</p> 	<p>AAS 375.140 60664260 07/1999→ Mot. 4873621→</p> <p>685.150 60659952 →07/1999 →Mot. 4873620</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p>	<p>448.510 73502761 </p>	<p>685.150 60659952 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p>	<p>448.510 73502761 </p>	<p>685.150 60659952 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 191.420</p>		<p>486.040 7087745 4x </p>		<p>K:← 583.050 AS RD FPM 32x45x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	

FIAT



160 A5.000

4 Cyl. **1756 ccm**
Cyl. 84,0 Ø

Tipo

11/1989 → 06/1992

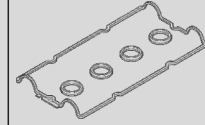
144.000

7604264

1,74 mm $\frac{1}{16}$ 85 Ø



ZKHS 375.180
7766412



433.630

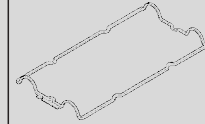
7574731

4x



433.640

7766412



LFW

4 Cyl. **1761 ccm**
Cyl. 83,0 Ø

Ulysse

05/1997 → 08/2002

CS* **984.427**

563.147

9613314680

1,27 mm $\frac{1}{16}$ 84,5 Ø

436.651

1,48 mm $\frac{1}{16}$ 84,5 Ø



ZKS 758.290

9600597780 (10x)

M 11x1,5x168



590.932

9400249489



**169 B
XM7T**

4 Cyl. **1796 ccm**
Cyl. 84,0 Ø

Ducato

01/1982 → 12/1988

ES **986.836 ●**

596.974 ●

1,37 mm $\frac{1}{16}$ 86,5 Ø



170.844



939 A4.000

4 Cyl. **1796 ccm**
Cyl. 80,5 Ø

Croma

12/2005 →

ES⊕ **354.010**

CS* **353.830**

OKS **384.360**

076.892

71744395

0,65 mm $\frac{1}{16}$ 81,7 Ø


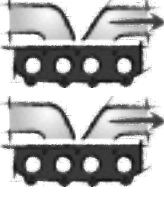








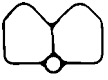





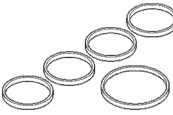



354.030

55354237




FIAT


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 46436047 FPM 16x</p>			<p>a) 418.790 7646248</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.720 40004240 ASW RD ACM 30x42x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>160.720</p> 	<p>023.540 2x</p>  <p>023.680 5894954 2x</p> 	<p>a) 590.984</p>  <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 9653528780 9400236499 ASW RD FPM/ACM 36x50x7</p>	
<p>195.952 PTFE 8x</p>	<p>164.047</p> 		<p>a) 517.306</p>  <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p>	
<p>061.760 71739773 FPM 16x</p>	<p>355.340 71744380</p> 	<p>AAS 207.210</p>  <p>434.350 71744413</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 476.750 FPM RD 18x22x2</p>	<p>K:← 056.900 71739825 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 55555805 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 55563374 ASW RD FPM 35x48x7 2x</p>	



FIAT







WJY (DW8)
WJZ (DW8)
 4 Cyl. **1868 ccm**
 Cyl. 82,2 Ø
Scudo
 04/1998 → 12/2006



S⊕* **718.610**
 ES⊕ **219.230**

 CS* **851.292**


- 130.642**
 9624851880
 0,510 mm
 →
 0,550 mm
 1,26 mm $\frac{\pm}{\pm}$ 84 Ø
 1 ⊗



- 130.652**
 9624851980
 0,550 mm
 →
 0,590 mm
 1,30 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ⊗



- 130.662**
 9624852080
 0,590 mm
 →
 0,630 mm
 1,34 mm $\frac{\pm}{\pm}$ 84 Ø
 3 ⊗



- 130.672**
 9624852180
 0,630 mm
 →
 0,670 mm
 1,38 mm $\frac{\pm}{\pm}$ 84 Ø
 4 ⊗



- 130.682**
 9624852280
 0,670 mm
 →
 0,710 mm
 1,42 mm $\frac{\pm}{\pm}$ 84 Ø
 5 ⊗



- 130.692**
 9624851980
 1,46 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ⊗



- 130.712**
 1,50 mm $\frac{\pm}{\pm}$ 84 Ø
 1 ⊗


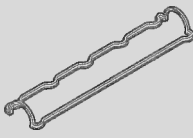

- 130.722**
 1,54 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ⊗


- 130.732**
 1,58 mm $\frac{\pm}{\pm}$ 84 Ø
 3 ⊗


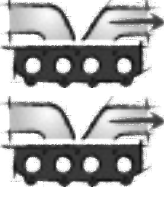











- 130.742**
 1,62 mm $\frac{\pm}{\pm}$ 84 Ø
 4 ⊗



ZKS 152.550
 9633190080 (10x)
 M 12x1,5x123


773.650
 9400249959
 ↑

773.660
 9400249979
 ↓
 →11/1999


FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>773.730 9569758180 2x </p>	<p>773.800 9569757880 2x </p> <p>773.810 9569757780 </p>	<p>a) 590.984 </p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 9400236149 A WD FPM 35x50x8</p>	

FIAT




D9B
DJY

4 Cyl. **1905 ccm**
Cyl. 83,0 Ø


Ducato
04/1998 → 04/2002


Scudo
02/1996 → 12/2006


S⊕* **581.128**



ES⊕ **116.580**



CS* **984.817**


059.031
9623068080

→ 0,670 mm
1,36 mm ± 84 Ø
1 ∇

059.041
9623068180

→ 0,670 mm
→ 0,710 mm
1,40 mm ± 84 Ø
2 ∇

059.171
9623068280

→ 0,710 mm
→ 0,750 mm
1,44 mm ± 84 Ø
3 ∇


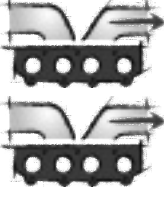









059.201
9623068380

→ 0,750 mm
→ 0,790 mm
1,48 mm ± 84 Ø
4 ∇

059.341
9623068480

→ 0,790 mm
→ 0,830 mm
1,52 mm ± 84 Ø
5 ∇

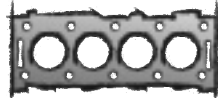
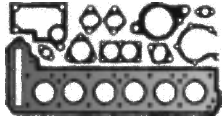
ZKS 152.550
9633190080 (10x)
M 12x1,5x123


581.305
9400249919


FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>420.451 2x </p> <p>773.730 9569758180 2x </p>		<p>a) 590.984 </p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7 K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7 N: 302.589 9400236149 A WD FPM 35x50x8</p>	

FIAT



D9B (XUD9A)

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

Ducato

04/1998 → 04/2002

S⊕* 581.128



ES⊕ 116.580



CS* 984.817

059.031

9623068080

→
0,670 mm

1,36 mm ± 84 Ø
1 ▽

059.041

9623068180

→
0,670 mm

1,40 mm ± 84 Ø
2 ▽

059.171

9623068280

→
0,710 mm

1,44 mm ± 84 Ø
3 ▽

059.201

9623068380

→
0,750 mm

1,48 mm ± 84 Ø
4 ▽

059.341

9623068480

→
0,790 mm

1,52 mm ± 84 Ø
5 ▽

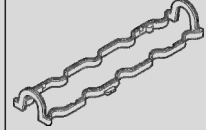
ZKS 152.550


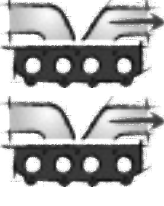









9633190080 (10x)
M 12x1,5x123



581.305

9400249919



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>420.451 2x </p> <p>773.730 9569758180 2x </p>		<p>a) 590.984 </p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7 K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7 N: 302.589 9400236149 A WD FPM 35x50x8</p>	

FIAT



D8B
D8B (XUD9TE)
DHX
DHX (XUD9TE)
DHX (XUD9TF/L)

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

Ducato TD
 04/1998 → 04/2002

Scudo TD
 02/1996 → 12/2006

Ulysse TD
 02/1995 → 08/2002

S⊕* **581.128**

ES⊕ **116.580**

CS* **984.817**

147.522
 9621917180

 → 0,670 mm
 1,34 mm ± 84 Ø
 1 ▽

147.532
 9621917280

 → 0,670 mm
 → 0,710 mm
 1,39 mm ± 84 Ø
 2 ▽

147.542
 9621917380

 → 0,710 mm
 → 0,750 mm
 1,44 mm ± 84 Ø
 3 ▽

147.552
 9621917480

 → 0,750 mm
 → 0,790 mm
 1,49 mm ± 84 Ø
 4 ▽

147.562
 9621917580

 → 0,790 mm
 → 0,830 mm
 1,54 mm ± 84 Ø
 5 ▽

422.511
 9628139180

 1,59 mm ± 84 Ø
 2 ▽

ZKS 758.270
 9613674680 (10x)
 M 12x1,5x148

581.305
 9400249919

182 A7.000
182 A8.000

4 Cyl. **1910 ccm**
 Cyl. 82,0 Ø

Brava TD
 03/1996 → 10/2001

Bravo TD
 03/1996 → 10/2001

Marea TD
 09/1996 → 05/2002

ES⊕ **102.260**
 71711144
 +40004400 (2x)


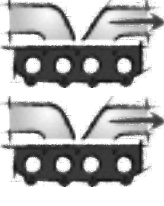










186.231
 46473174
 1,60 mm ± 83 Ø

186.381
 46473175
 1,70 mm ± 83 Ø
 1 ⊗

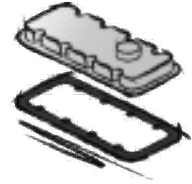
186.421
 46473176
 1,80 mm ± 83 Ø
 2 ⊗


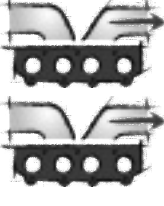












ZKS 152.440
 7775920 (10x)
 M 12x1,25x218

375.090
 7737607

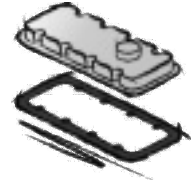
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>919.829 9567224080</p> 	<p>a) 590.984 </p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 9400236149 A WD FPM 35x50x8</p>	<p>TLS 453.800</p>
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747</p> 	<p>655.380 46461755</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>290.790 46437440 →Mot. 1815272  879.280 71738458 Mot. 1815273→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>290.790 46437440 →Mot. 1815272  879.280 71738458 Mot. 1815273→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 434.310</p>

FIAT



186 A6.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Marea JTD

01/2001 → 05/2002

Multipla JTD

03/2001 → 07/2002

S⊕* **180.000**
71718129
+60814607
→Mot. 4081110



ES⊕ **180.060**
71718658
→Mot. 4081110



ES⊕ **498.980**
71739971
Mot. 4081111→



CS **387.580**
71730404

217.001
55200891
0,020 mm
→
0,100 mm
0,82 mm ± 83 Ø



217.021
55202010
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗



217.031
55202011
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗



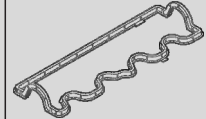
ZKS 152.440
7775920 (10x)
M 12x1,25x218



199.030
46552748
→Mot. 4081110



430.400
55197598
Mot. 4081111→



186 A8.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Multipla JTD

07/2002 → 06/2010

S⊕* **180.000**
71718129
+60814607
→Mot. 4081110



ES⊕ **180.060**
71718658
→Mot. 4081110



ES⊕ **498.980**
71739971
Mot. 4081111→



CS **387.580**
71730404

217.001
55200891
0,020 mm
→
0,100 mm
0,82 mm ± 83 Ø



217.021
55202010
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗



217.031
55202011
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗



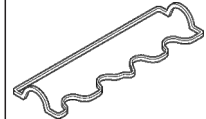
ZKS 152.440
7775920 (10x)
M 12x1,25x218
→Mot. 5703384
(Multipla)



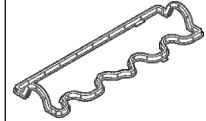
ZKS 374.270
46764762 (10x)
M 12x1,25x224
Mot. 5703385
(Multipla)→


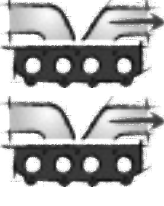












199.030
46552748
→Mot. 4081110

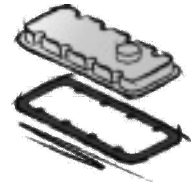
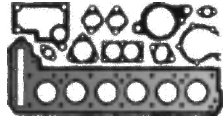


430.400
55197598
Mot. 4081111→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>

FIAT



186 A9.000
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Doblo Multijet
10/2005 →

Multipia JTD
04/2002 → 06/2010

ES⊕ **498.980**
71739971

CS **387.580**
71730404



217.001
55200891
0,020 mm
→
0,100 mm
0,82 mm ± 83 Ø



217.021
55202010
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗



217.031
55202011
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗



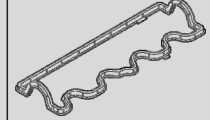
ZKS **152.440**
7775920 (10x)
M 12x1,25x218
→Mot. 5703384
(Multipia)
→Mot. 5689123
(Doblo)



ZKS **374.270**
46764762 (10x)
M 12x1,25x224
Mot. 5703385
(Multipia)→
Mot. 5689124
(Doblo)→



430.400
55197598



188 A2.000
188 A7.000
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Palio JTD
09/2001 →

Punto JTD
09/1999 →

Strada JTD
04/2003 →

S⊕* **180.000**
71718129
+60814607
→Mot. 4081110



ES⊕ **180.060**
71718658
→Mot. 4081110



ES⊕ **498.980**
71739971
Mot. 4081111→



CS **387.580**
71730404

217.001
55200891
0,020 mm
→
0,100 mm
0,82 mm ± 83 Ø



217.021
55202010
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗



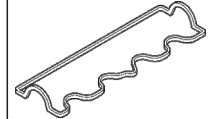
217.031
55202011
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗



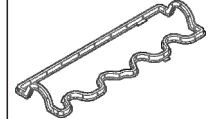
ZKS **152.440**
7775920 (10x)
M 12x1,25x218



199.030
46552748
→Mot. 4081110



430.400
55197598
Mot. 4081111→



188 A3.000
223 A6.000
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Doblo
03/2001 →

Palio
09/2000 →

Punto
09/1999 →

Strada
12/2000 →

S⊕* **028.000**
71715698
+7628850
+71718365
+40004400



ES⊕ **027.990**
71715699



028.020
46529117
0,80 mm ± 83 Ø



028.030
46529118
0,90 mm ± 83 Ø
1 ▽



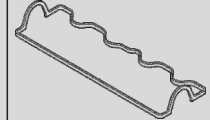
028.040
46529119
1,00 mm ± 83 Ø
2 ▽




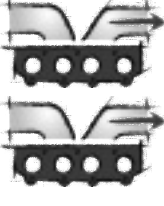










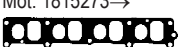


ZKS **152.440**
7775920 (10x)
M 12x1,25x218



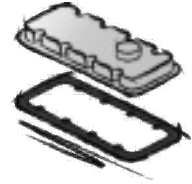
375.310
46548441
ACM



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>290.790 46437440 →Mot. 1815272 </p> <p>879.280 71738458 Mot. 1815273→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 434.310</p>
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>375.230 46548450 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

FIAT



188 B2.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Idea JTD

01/2004 →

Punto JTD

06/2003 →

S⊕* **180.000**
71718129
+60814607
→Mot. 4081110



ES⊕ **180.060**
71718658
→Mot. 4081110



ES⊕ **498.980**
71739971
Mot. 4081111→



CS **387.580**
71730404

217.001
55200891

0,020 mm
→
0,100 mm

0,82 mm \pm 83 Ø

217.021
55202010

0,101 mm
→
0,200 mm

0,92 mm \pm 83 Ø

1 ⊗

217.031
55202011

0,201 mm
→
0,295 mm

1,02 mm \pm 83 Ø

2 ⊗



ZKS 152.440
7775920 (10x)
M 12x1,25x218
Punto

Idea
→Mot. 5690866



ZKS 374.270
46764762 (10x)
M 12x1,25x224
Idea

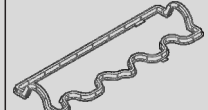
Mot. 5690867→



199.030
46552748
→Mot. 4081110



430.400
55197598
Mot. 4081111→



192 A1.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Bravo Multijet

11/2006 →

Stilo JTD

10/2001 → 08/2008

S⊕* **180.000**
71718129
+60814607
→Mot. 4081110



ES⊕ **180.060**
71718658
→Mot. 4081110



ES⊕ **498.980**
71739971
Mot. 4081111→



CS **387.580**
71730404

217.001
55200891

0,020 mm
→
0,100 mm

0,82 mm \pm 83 Ø

217.021
55202010

0,101 mm
→
0,200 mm

0,92 mm \pm 83 Ø

1 ⊗

217.031
55202011

0,201 mm
→
0,295 mm

1,02 mm \pm 83 Ø

2 ⊗



ZKS 152.440
7775920 (10x)
M 12x1,25x218
Stilo
→Mot. 5693775



ZKS 374.270
46764762 (10x)
M 12x1,25x224
Stilo
Mot. 5693776→

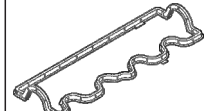
Bravo


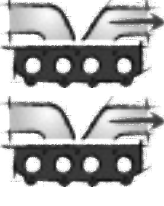












199.030
46552748
→Mot. 4081110

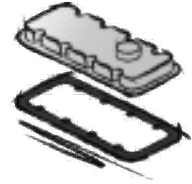


430.400
55197598
Mot. 4081111→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 434.310</p>
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>

FIAT



192 A3.000
192 A9.000
 4 Cyl. **1910 ccm**
 Cyl. 82,0 Ø

Stilo JTD
 02/2002 → 08/2008
Stilo Multijet
 09/2005 → 08/2008

S⊕* **180.000**
 71718129
 +60814607
 →Mot. 4081110




ES⊕ **180.060**
 71718658
 →Mot. 4081110




ES⊕ **498.980**
 71739971
 Mot. 4081111→




CS **387.580**
 71730404

217.001
 55200891
 0,020 mm
 →
 0,100 mm
 0,82 mm $\frac{1}{2}$ 83 Ø



217.021
 55202010
 0,101 mm
 →
 0,200 mm
 0,92 mm $\frac{1}{2}$ 83 Ø
 1 ⊗



217.031
 55202011
 0,201 mm
 →
 0,295 mm
 1,02 mm $\frac{1}{2}$ 83 Ø
 2 ⊗



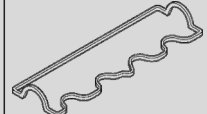
ZKS 152.440
 7775920 (10x)
 M 12x1,25x218
 →Mot. 5693775 (Stilo)



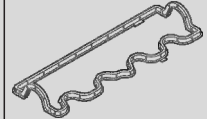
ZKS 374.270
 46764762 (10x)
 M 12x1,25x224
 Mot. 5693776 (Stilo)→



199.030
 46552748
 →Mot. 4081110



430.400
 55197598
 Mot. 4081111→




192 A5.000
 4 Cyl. **1910 ccm**
 Cyl. 82,0 Ø

Stilo JTD
 01/2004 → 08/2008


ES⊕ **491.980**
 71730214




CS **387.580**
 71730404

217.052
 55200890
 →
 0,100 mm
 0,82 mm $\frac{1}{2}$ 83 Ø



008.822
 55201694
 0,101 mm
 →
 0,200 mm
 0,92 mm $\frac{1}{2}$ 83 Ø
 1 ⊗



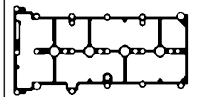
008.832
 55201695
 0,201 mm
 →
 0,295 mm
 1,02 mm $\frac{1}{2}$ 83 Ø
 2 ⊗



ZKS 374.270
 46764762 (10x)
 M 12x1,25x224



875.350
 46814174




192 A8.000
192 B5.000
 4 Cyl. **1910 ccm**
 Cyl. 82,0 Ø

Bravo Multijet
 04/2007 →
Stilo JTD
 09/2004 → 08/2008
Stilo Multijet
 09/2005 → 08/2008


ES⊕ **498.980**
 71739971




CS **387.580**
 71730404

217.001
 55200891
 0,020 mm
 →
 0,100 mm
 0,82 mm $\frac{1}{2}$ 83 Ø



217.021
 55202010
 0,101 mm
 →
 0,200 mm
 0,92 mm $\frac{1}{2}$ 83 Ø
 1 ⊗



217.031
 55202011
 0,201 mm
 →
 0,295 mm
 1,02 mm $\frac{1}{2}$ 83 Ø
 2 ⊗



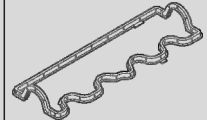
ZKS 152.440
 7775920 (10x)
 M 12x1,25x218
 →Mot. 5693775 (Stilo)
 →Mot. 5689744
 (Bravo)




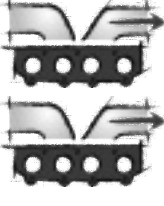








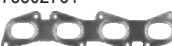
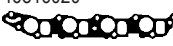


ZKS 374.270
 46764762 (10x)
 M 12x1,25x224
 Mot. 5693776 (Stilo)→
 Mot. 5689745
 (Bravo)→



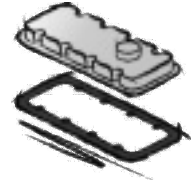
430.400
 55197598




FIAT




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 434.310</p>
<p>VAS 332.470 46743167 FPM 332.330 46743167 FPM 16x</p>	<p>448.510 73502761 </p>	<p>439.000 46816020 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	<p>TLS 434.420</p>
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	


FIAT

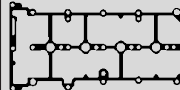


192 B1.000
4 Cyl. 1910 ccm
Cyl. 82,0 Ø
Stilo JTD
04/2004 → 08/2008


ES⊕ **491.980**
71730214

CS **387.580**
71730404




217.052
55200890
 →
0,100 mm
0,82 mm $\frac{+}{-}$ 83 Ø
008.822
55201694
 →
0,101 mm
→
0,200 mm
0,92 mm $\frac{+}{-}$ 83 Ø
1 ⊗
008.832
55201695
 →
0,201 mm
→
0,295 mm
1,02 mm $\frac{+}{-}$ 83 Ø
2 ⊗



ZKS 374.270
46764762 (10x)
M 12x1,25x224


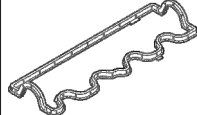
875.350
46814174


192 B4.000
4 Cyl. 1910 ccm
Cyl. 82,0 Ø
Bravo Multijet
11/2006 →


ES⊕ **498.980**
71739971

CS **387.580**
71730404




217.001
55200891
 →
0,020 mm
→
0,100 mm
0,82 mm $\frac{+}{-}$ 83 Ø
217.021
55202010
 →
0,101 mm
→
0,200 mm
0,92 mm $\frac{+}{-}$ 83 Ø
1 ⊗
217.031
55202011
 →
0,201 mm
→
0,295 mm
1,02 mm $\frac{+}{-}$ 83 Ø
2 ⊗



ZKS 152.440
7775920 (10x)
M 12x1,25x218
→Mot. 5689744
(Bravo)

ZKS 374.270
46764762 (10x)
M 12x1,25x224
Mot. 5689745
(Bravo)→


430.400
55197598


199 A5.000
4 Cyl. 1910 ccm
Cyl. 82,0 Ø
Grande Punto Multijet
10/2005 →


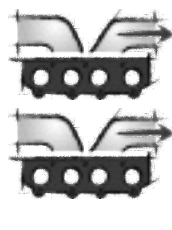







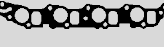




ES⊕ **498.980**
71739971

OKS **724.580**

217.001
55200891
 →
0,020 mm
→
0,100 mm
0,82 mm $\frac{+}{-}$ 83 Ø
217.021
55202010
 →
0,101 mm
→
0,200 mm
0,92 mm $\frac{+}{-}$ 83 Ø
1 ⊗
217.031
55202011
 →
0,201 mm
→
0,295 mm
1,02 mm $\frac{+}{-}$ 83 Ø
2 ⊗

ZKS 152.440
7775920 (10x)
M 12x1,25x218
→Mot. 5714215 (G.
Punto)

ZKS 374.270
46764762 (10x)
M 12x1,25x224
Mot. 5714216 (G.
Punto)→


430.400
55197598


FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 332.470 46743167 FPM</p> <p>332.330 46743167 FPM 16x</p>	<p>448.510 73502761</p> 	<p>439.000 46816020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>458.360 46467747</p> 	<p>879.280 71738458</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>458.360 46467747</p> 	<p>879.280 71738458</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

FIAT



223 A7.000
223 B1.000
223 B2.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Doblo JTD
10/2001 →

ES⊕ **498.980**
71739971



CS **387.580**
71730404

217.001
55200891
→ 0,020 mm
→ 0,100 mm
0,82 mm ± 83 Ø



217.021
55202010
→ 0,101 mm
→ 0,200 mm
0,92 mm ± 83 Ø
1 ⊗



217.031
55202011
→ 0,201 mm
→ 0,295 mm
1,02 mm ± 83 Ø
2 ⊗



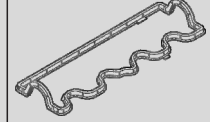
ZKS **152.440**
7775920 (10x)
M 12x1,25x218
→ Mot. 5689123
(Doblo)



ZKS **374.270**
46764762 (10x)
M 12x1,25x224
Mot. 5689124
(Doblo) →



430.400
55197598



937 A4.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Stilo JTD
09/2003 → 08/2008

ES⊕ **491.980**
71730214



CS **387.580**
71730404

843.833
55195892
→ 0,100 mm
0,82 mm ± 83 Ø



843.853
55195910
→ 0,101 mm
→ 0,200 mm
0,92 mm ± 83 Ø
1 ⊗



843.863
55195911
→ 0,201 mm
→ 0,295 mm
1,02 mm ± 83 Ø
2 ⊗
→ 05/2005



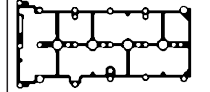
008.832
55201695
→ 0,201 mm
→ 0,295 mm
1,02 mm ± 83 Ø
2 ⊗
05/2005 →




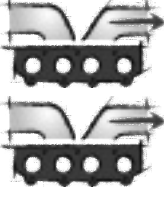










ZKS **374.270**
46764762 (10x)
M 12x1,25x224



875.350
46814174


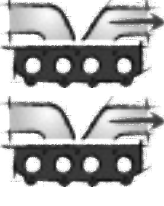







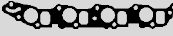






FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TL5 434.310</p>
<p>VAS 332.470 46743167 FPM 332.330 46743167 FPM 16x</p>	<p>448.510 73502761 </p>	<p>439.000 46816020 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 332.470 46743167 FPM →Mot. 5192515</p> <p>332.330 46743167 FPM →Mot. 5192515 16x</p> <p>506.550 55183812 FPM Mot. 5192516→ 16x</p>	<p>448.510 73502761</p> 	<p>439.000 46816020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	<p>TLS 434.420</p>
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>458.360 46467747</p> 	<p>879.280 71738458</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>458.360 46467747</p> 	<p>879.280 71738458</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 703.930</p>

FIAT



939 A2.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Croma Multijet
06/2005 →

ES⊕ **491.980**
71730214
→Mot. 5192515



ES⊕ **585.020**
Mot. 5192516→



OKS **724.580**

217.052
55200890
→
0,100 mm
0,82 mm ± 83 Ø



008.822
55201694
→
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗



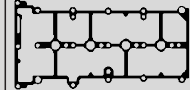
008.832
55201695
→
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗



ZKS 374.270
46764762 (10x)
M 12x1,25x224



875.350
46814174



939 A8.000

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Croma Multijet
12/2005 →

ES⊕ **491.980**
71730214
→Mot. 5192515



ES⊕ **585.020**
Mot. 5192516→



OKS **724.580**

217.052
55200890
→
0,100 mm
0,82 mm ± 83 Ø



008.822
55201694
→
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗



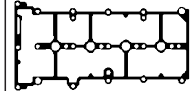
008.832
55201695
→
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗



ZKS 374.270
46764762 (10x)
M 12x1,25x224



875.350
46814174



D19AA

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Sedici Multijet
06/2006 →

ES⊕ **498.980**
71739971



OKS **724.580**

217.001
55200891
→
0,020 mm
→
0,100 mm
0,82 mm ± 83 Ø



217.021
55202010
→
0,101 mm
→
0,200 mm
0,92 mm ± 83 Ø
1 ⊗



217.031
55202011
→
0,201 mm
→
0,295 mm
1,02 mm ± 83 Ø
2 ⊗



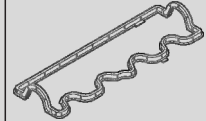
ZKS 152.440
7775920 (10x)
M 12x1,25x218
→Mot. 5687297
(Sedici)




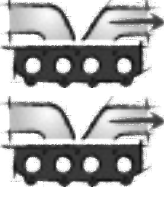







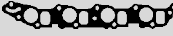




ZKS 374.270
46764762 (10x)
M 12x1,25x224
Mot. 5687298
(Sedici)→



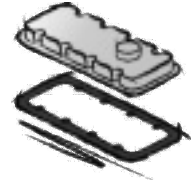
430.400
55197598



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 332.470 46743167 FPM →Mot. 5192515</p> <p>332.330 46743167 FPM →Mot. 5192515 16x</p> <p>506.550 55183812 FPM Mot. 5192516→ 16x</p>	<p>448.510 73502761</p> 	<p>439.000 46816020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	<p>TLS 703.940</p>
<p>VAS 332.470 46743167 FPM →Mot. 5192515</p> <p>332.330 46743167 FPM →Mot. 5192515 16x</p> <p>506.550 55183812 FPM Mot. 5192516→ 16x</p>	<p>448.510 73502761</p> 	<p>439.000 46816020</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	
<p>VAS 294.250 FPM</p>	<p>458.360 46467747</p> 	<p>879.280 71738458</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 703.930</p>

FIAT




154 C6.000
154 D1.000

4 Cyl. **1929 ccm**
Cyl. 82,6 Ø


CromaTD
05/1989 → 12/1996

986.410 ●
46416033
0,310 mm
→
0,500 mm



1,92 mm $\frac{\pm}{\text{mm}}$
1 ▽

986.429 ●
46452672
46416034
0,510 mm
→



2,09 mm $\frac{\pm}{\text{mm}}$
2 ▽

149 B5.046
160 A6.000/046
160 B6.046
160 D1.000


4 Cyl. **1929 ccm**
Cyl. 82,6 Ø

Tempra TD
05/1990 → 08/1996


Tipo TD
09/1990 → 04/1995

Uno
09/1989 → 03/1994

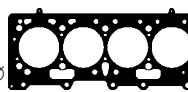
S⊕* **143.081** ●
5892428
+40004940
+40004300
+40004260




ES⊕ **143.071** ●
5892429
+40004940




724.760
46431639
1,65 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø




724.770
46431640
1,75 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø



724.780
46431641
1,85 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø




724.790
46431642
1,95 mm $\frac{\pm}{\text{mm}}$ 83,5 Ø




986.373
46451593
1,65 mm $\frac{\pm}{\text{mm}}$ 83 Ø




986.381
46451594
1,75 mm $\frac{\pm}{\text{mm}}$ 83 Ø
1 ▽




773.990
46451595
1,85 mm $\frac{\pm}{\text{mm}}$ 83 Ø
2 ▽



986.390
46451596
1,95 mm $\frac{\pm}{\text{mm}}$ 83 Ø
3 ▽


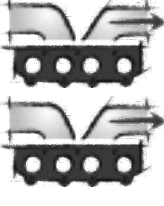










ZKS 760.510
7653650 (10x)
M 12x1,25x134



480.980
7702774



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM</p> <p>553.190 5930415 FPM 8x</p>				<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 277.142 AS RD ACM 30x42x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 480.960 7647596</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

FIAT



160 A7.000
230 A2.000
230 A3.000
230 A4.000

4 Cyl. **1929 ccm**
 Cyl. 82,6 Ø

Brava
 10/1995 → 10/2001

Bravo
 10/1995 → 10/2001

Ducato
 03/1994 → 04/2002

Ducato TD
 03/1994 → 04/2002

Tempra
 07/1991 → 08/1996

Tipo
 07/1991 → 08/1995

S⊕* **143.041**
 5890694
 +40004940
 +40004300
 +40004260



ES⊕ **143.031**
 5890695
 +40004940



724.760
 46431639
 1,65 mm ± 83,5 Ø



724.770
 46431640
 1,75 mm ± 83,5 Ø



724.780
 46431641
 1,85 mm ± 83,5 Ø



724.790
 46431642
 1,95 mm ± 83,5 Ø



986.373
 46451593
 1,65 mm ± 83 Ø



986.381
 46451594
 1,75 mm ± 83 Ø
 1 ▽



773.990
 46451595
 1,85 mm ± 83 Ø
 2 ▽



986.390
 46451596
 1,95 mm ± 83 Ø
 3 ▽



ZKS 760.510
 7653650 (10x)
 M 12x1,25x134



480.980
 7702774



149 A1.000
149 B1.000
280 A1.000

4 Cyl. **1929 ccm**
 Cyl. 82,6 Ø

Ducato
 02/1987 → 03/1994

Ducato TD
 03/1989 → 03/1994

Regata
 04/1984 → 07/1989

Talento
 03/1989 → 03/1994

Tempra
 07/1991 → 08/1996

Tipo
 07/1991 → 08/1995

S⊕* **143.041**
 5890694
 +40004940
 +40004300
 +40004260



ES⊕ **143.031**
 5890695
 +40004940



724.760
 46431639
 1,65 mm ± 83,5 Ø



724.770
 46431640
 1,75 mm ± 83,5 Ø



724.780
 46431641
 1,85 mm ± 83,5 Ø



724.790
 46431642
 1,95 mm ± 83,5 Ø



986.373
 46451593
 1,65 mm ± 83 Ø



986.381
 46451594
 1,75 mm ± 83 Ø
 1 ▽



773.990
 46451595
 1,85 mm ± 83 Ø
 2 ▽



986.390
 46451596
 1,95 mm ± 83 Ø
 3 ▽




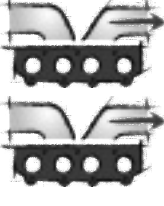











ZKS 760.510
 7653650 (10x)
 M 12x1,25x134



480.980
 7702774



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 480.960 7647596</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 671.100 5959226 →12/1989</p>  <p>a) 480.960 7647596 01/1990→</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

FIAT



831 D1.000

4 Cyl. **1929 ccm**
Cyl. 82,6 Ø

Regata TD

05/1986 → 07/1989

Ritmo TD

12/1985 → 12/1987

ES⊕ **143.051 ●**

5892427
+40004940
+40004380



724.760

46431639
1,65 mm $\frac{2}{3}$ 83,5 Ø



724.770

46431640
1,75 mm $\frac{2}{3}$ 83,5 Ø



724.780

46431641
1,85 mm $\frac{2}{3}$ 83,5 Ø



724.790

46431642
1,95 mm $\frac{2}{3}$ 83,5 Ø



986.373

46451593
1,65 mm $\frac{2}{3}$ 83 Ø



986.381

46451594
1,75 mm $\frac{2}{3}$ 83 Ø



773.990

46451595
1,85 mm $\frac{2}{3}$ 83 Ø



986.390

46451596
1,95 mm $\frac{2}{3}$ 83 Ø



ZKS 760.510

7653650 (10x)
M 12x1,25x134



198 A5.000

198 A8.000

263 A1.000

844 A2.000

D20AA

4 Cyl. **1956 ccm**
Cyl. 83,0 Ø

Bravo Multijet

09/2008 →

Doblo Multijet

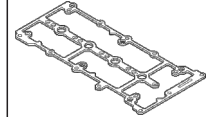
02/2010 →

Sedici Multijet

06/2006 →

748.591

55205111



55263087

55263088

939 B5.000

940 A5.000

4 Cyl. **1956 ccm**
Cyl. 83,0 Ø

500X Multijet

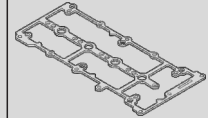
09/2014 →

Freemont JTD


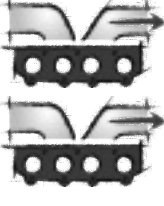










08/2011 →

748.591

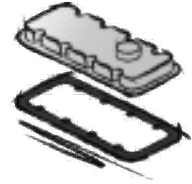
55205111


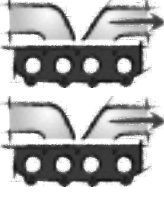















FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 480.960 7647596</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>506.550 55183812 FPM 16x</p>	<p>748.510 55210879</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	
<p>506.550 55183812 FPM 16x</p>	<p>748.530 55222403</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>164.047 </p>		<p>a) 517.306 </p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p>	
<p>VAS 702.706 FPM 553.190 5930415 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	
<p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p>			<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 505.838 60809849 ASW RD FPM 30x42x7 2x</p>	

FIAT



834 C.146
4 Cyl. **1995 ccm**
Cyl. 84,0 Ø
Croma Turbo
11/1986 → 08/1996

144.000
7604264
1,74 mm $\frac{2}{3}$ 85 Ø



ZKS 760.900
7710162 (10x)
M 10x1,25x115



418.680
7701853

↑
2x



418.890
7676324

↓
2x



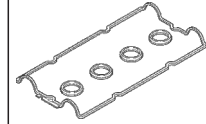
836 A3.000/011
4 Cyl. **1995 ccm**
Cyl. 84,0 Ø
Coupé
11/1993 → 08/1996
Tipo
03/1993 → 04/1995

ES⊕ **529.590** ●
5893400
+40004240 (2x)
01/1994→

144.000
7604264
1,74 mm $\frac{2}{3}$ 85 Ø



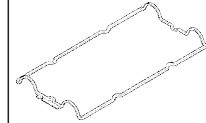
ZKHS 375.180
7766412



433.630
7574731
4x



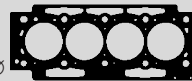
433.640
7766412



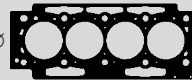
RFN (EW10J4)
4 Cyl. **1997 ccm**
Cyl. 85,0 Ø
Scudo
05/2000 → 12/2006
Ulysse
09/2000 → 06/2011

ES⊕ **331.600**
CS* **458.810**

125.911
9636017380
85,5 Ø



724.500
1,10 mm $\frac{2}{3}$ 85,5 Ø



724.510
1,40 mm $\frac{2}{3}$ 85,5 Ø

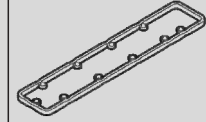


ZKS 262.820
9647888280 (10x)
M 11x1,5x141

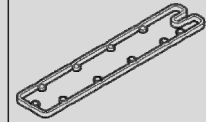


331.540
9463377480


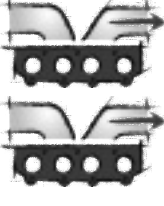







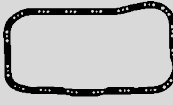
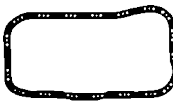

E
ACM



331.550
9463377580
A
ACM



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 5930415 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	
<p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p>			<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 505.838 60809849 ASW RD FPM 30x42x7 2x</p>	
<p>VAS 155.750 FPM 149.360 9400956459 FPM 16x</p>	<p>136.690 9464038380 </p>	<p>216.500 9463260280 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 076.220 9456202980 AS RD FPM 40x55x6,5 K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7 N: 505.366 9653528780 9400236499 ASW RD FPM/ACM 36x50x7 2x</p>	


FIAT





RH02
RHH


4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Scudo Multijet
07/2010 →

442.802
9682002980
1,25 mm $\frac{+}{-}$ 85,8 Ø
1 ⊗ 

442.812
9682013280
1,30 mm $\frac{+}{-}$ 85,8 Ø
2 ⊗ 

442.822
9682013380
1,35 mm $\frac{+}{-}$ 85,8 Ø
3 ⊗ 

442.832
9682013580
1,40 mm $\frac{+}{-}$ 85,8 Ø
4 ⊗ 

ZKS 267.550
9646397880 (10x)
M 12x1,5x126



DW10BTED4
RHK
RHR

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Scudo Multijet
01/2007 →



Ulysse Multijet
05/2006 → 06/2011



S⊕* **527.660**







ES⊕ **527.550**




135.052
9644450580
 0,550 mm
→
0,600 mm
1,25 mm $\frac{+}{-}$ 86 Ø
1 ⊗ 

153.002
9644450680
 0,610 mm
→
0,650 mm
1,30 mm $\frac{+}{-}$ 86 Ø
2 ⊗ 

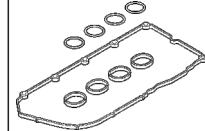
153.142
9644450780
 0,660 mm
→
0,710 mm
1,35 mm $\frac{+}{-}$ 86 Ø
3 ⊗ 


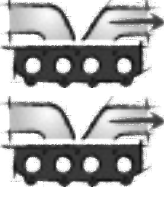







135.072
9644050880
 0,710 mm
→
0,750 mm
1,40 mm $\frac{+}{-}$ 86 Ø
4 ⊗ 

ZKS 267.550
9646397880 (10x)
M 12x1,5x126



ZKHS 540.540



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 453.750 FPM</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 108.502 9400313409 CU A 10x21x2,1</p>	<p>K:← 393.990 9614194980 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 9400127459 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 587.210</p>
<p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p>	<p>156.770 9400349129</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 393.990 9614194980 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 9400127459 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 714.640</p>

FIAT



RHV (DW10)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

Ducato JTD

07/2001 →

S⊕* 449.470



ES⊕ 851.361



CS* 851.292

075.820

9635967180

0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽

075.830

9635967280

0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽

075.840

9635967380

0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽

075.850

9635967480

0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽

075.860

9635967580

0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽

075.870

1,55 mm ± 86 Ø
▽▽▽

075.880

1,60 mm ± 86 Ø
▽▽▽▽

075.890

1,65 mm ± 86 Ø
▽▽▽▽▽

ZKS 267.550


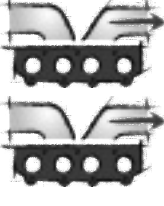








9646397880 (10x)
M 12x1,5x126



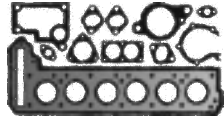
851.560

9630142380



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 136.940 9400956489 FPM 8x</p>	<p>044.611 9569626380 </p>	<p>851.550 9569623180 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TL5 714.620</p>

FIAT



**RHM (DW10ATED4)
RHW (DW10ATED4)**

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

Scudo JTD

05/1999 → 12/2006

Ulysse

05/1999 → 08/2002

Ulysse JTD

08/2002 → 08/2006

ES⊕ **216.470**
9463380080



135.052

9644450580

0,550 mm
→
0,600 mm
1,25 mm ± 86 Ø
1 ⊗



153.002

9644450680

0,610 mm
→
0,650 mm
1,30 mm ± 86 Ø
2 ⊗



153.142

9644450780

0,660 mm
→
0,710 mm
1,35 mm ± 86 Ø
3 ⊗



135.072

9644050880

0,710 mm
→
0,750 mm
1,40 mm ± 86 Ø
4 ⊗

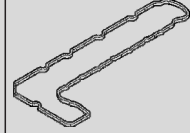
ZKS 267.550


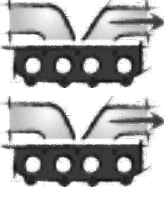







9646397880 (10x)
M 12x1,5x126



154.170

9463380380



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x</p> <p>136.940 9400956489 FPM 16x</p>	<p>156.770 9400349129</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>

FIAT




RHX
RHZ


4 Cyl. **1997 ccm**
Cyl. 85,0 Ø


Scudo JTD
12/1999 → 12/2006


Ulysse JTD
10/1999 → 08/2002


S⊕* **449.470**

ES⊕ **851.361**


CS* **851.292**

075.820
9635967180
 0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽

075.830
9635967280
 0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽

075.840
9635967380
 0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽

075.850
9635967480
 0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽


075.860
9635967580
 0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽

075.870
1,55 mm ± 86 Ø
▽▽▽

075.880
1,60 mm ± 86 Ø
▽▽▽▽

075.890
1,65 mm ± 86 Ø
▽▽▽▽▽

ZKS 267.550
9646397880 (10x)
M 12x1,5x126



851.560
9630142380




175 A3.000

5 Cyl. **1998 ccm**
Cyl. 82,0 Ø


Coupé Turbo
08/1996 → 08/2000

S⊕* **180.630**
71711518
ES⊕ **180.640**
71711517


184.742
55192551
1,65 mm ± 83 Ø




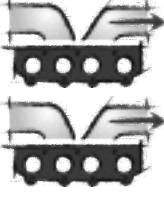










ZKS 152.090
7710582 (12x)
M 10x1,25x254



ZKHS 199.100
7766236


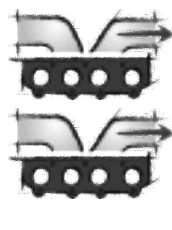






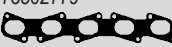



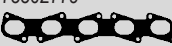


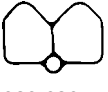






FIAT

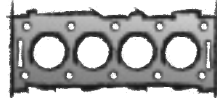
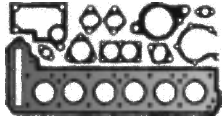
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 136.940 9400956489 FPM 8x</p>	<p>044.611 9569626380 </p>	<p>851.550 9569623180 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 108.502 9400313409 CU A 10x21x2,1</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>
<p>701.289 46436047 FPM 20x</p>	<p>725.850 73502779 </p>	<p>725.840 46527523 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

FIAT



			a)  b) 	K:  N: 	
701.289 46436047 FPM 20x	725.850 73502779 	725.840 46527523 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	
701.289 46436047 FPM 20x	725.850 73502779 	725.840 46527523 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	
701.289 46436047 FPM 20x	725.850 73502779 	725.840 46527523 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	
VAS 294.250 FPM 294.110 7553637 FPM 8x	590.959 9400349709 4x 	023.540 2x  023.680 5894954 2x 	a) 590.984  b) 813.036 9400313279 CU C 14x20x2	K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7 K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7 N: 505.366 9653528780 9400236499 ASW RD FPM/ACM 36x50x7	
VAS 294.250 FPM 294.110 7553637 FPM 8x	590.959 9400349709 4x 		a) 590.984  b) 813.036 9400313279 CU C 14x20x2	K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7 K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7 N: 505.366 9653528780 9400236499 ASW RD FPM/ACM 36x50x7	

FIAT



RFV
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ulysse
05/1998 → 09/2000

ES⊕ **182.020**
→08/1998



ES⊕ **182.050**
09/1998→



CS* **258.760**

851.091
9616818580
1,15 mm $\frac{1}{16}$ 87 Ø
1 ⊗



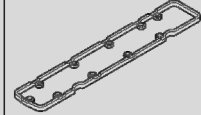
183.411
9629100980
1,35 mm $\frac{1}{16}$ 87 Ø
2 ⊗



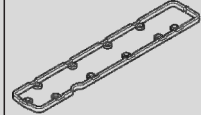
ZKS 129.900
9605999480 (10x)
M 12x1,5x110



152.307
9463330280
E



152.317
9463331080
A



RGX (XU10J2CTE)
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ulysse Turbo
06/1994 → 08/2002

CS* **436.540**

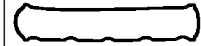
331.740
9619659980
1,20 mm $\frac{1}{16}$ 87 Ø


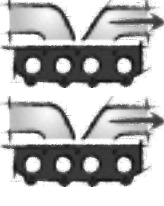













ZKS 152.550
9633190080 (10x)
M 12x1,5x123



590.932
9400249489



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.720 FPM →08/1998</p> <p>VAS 155.750 FPM 08/1998→</p> <p>090.970 9400956480 FPM →08/1998 16x</p> <p>149.360 9400956459 FPM 09/1998→ 16x</p>	<p>076.040 9569136880</p> 	<p>181.340 9569108380 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 9653528780 9400236499 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>006.590 ● 9614799780</p> 	<p>AAS 510.240 ●</p>  <p>505.020 9569138780 2x 11/1997→</p> 	<p>a) 590.984</p>  <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 9653528780 9400236499 ASW RD FPM/ACM 36x50x7</p>	

FIAT



P8C

4 Cyl. 2088 ccm
Cyl. 85,0 Ø

Ulysse TD

03/1996 → 10/1999

ES⊕ 436.581

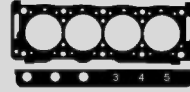


422.531

9628575980

0,540 mm
→
0,640 mm

1,35 mm ± 86 Ø

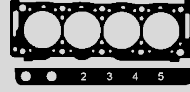


147.001

9620480580

0,640 mm
→
0,760 mm

1,52 mm ± 86 Ø



147.011

9620480680

0,760 mm
→
0,810 mm

1,57 mm ± 86 Ø

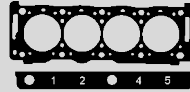


147.021

9620480780

0,810 mm
→
0,860 mm

1,62 mm ± 86 Ø



147.031

9620480880

0,860 mm
→
0,910 mm

1,67 mm ± 86 Ø

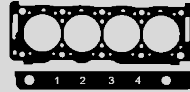


147.041

9620480980

0,910 mm
→
0,960 mm

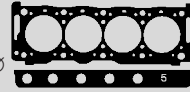
1,72 mm ± 86 Ø



422.551

9628139280

1,77 mm ± 86 Ø



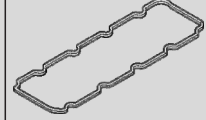
ZKS 758.260

9638586480 (10x)
M 12x1,5x150



773.950

9608064880



4HP
4HR
4HS
4HT (DW12BTED4)

4 Cyl. 2179 ccm
Cyl. 85,0 Ø

Ulysse JTD

03/2008 → 06/2011

Ulysse Multijet

03/2008 → 06/2011

ES⊕ 449.600

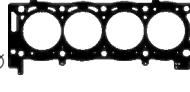


CS* 729.880

732.160

9687750280

1,25 mm ± 86 Ø
1 ⊗



732.170

9687750380

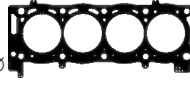
1,30 mm ± 86 Ø
2 ⊗



732.180

9687750480

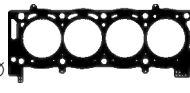
1,35 mm ± 86 Ø
3 ⊗



732.190

9687750580

1,40 mm ± 86 Ø
4 ⊗



ZKS 267.550

9646397880 (10x)
M 12x1,5x126


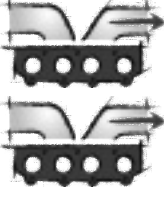












ZKHS 469.070

790.690
9656742280



FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>294.110 7553637 FPM 12x</p>	<p>439.760 9569623480</p> 	<p>439.770 9400348969</p> 	<p>a) 590.984</p>  <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 9400236149 A WD FPM 35x50x8</p>	
<p>VAS 453.750 FPM</p>	<p>901.840</p> 	<p>AAS 469.080 9661413780</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 9400313409 CU A 10x21x2,1</p>	<p>K:← 393.990 9614194980 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 9400127459 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	





FIAT



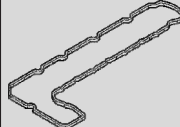
4HW (DW12ATED4)
4 Cyl. **2179 ccm**
Cyl. 85,0 Ø
Ulysse JTD
08/2002 → 08/2006

ES⊕ **216.470**
9463380080

CS* **449.680**

135.052
9644450580
 0,550 mm
→
0,600 mm
1,25 mm \pm 86 Ø
1 ⊗
153.002
9644450680
 0,610 mm
→
0,650 mm
1,30 mm \pm 86 Ø
2 ⊗
153.142
9644450780
 0,660 mm
→
0,710 mm
1,35 mm \pm 86 Ø
3 ⊗
135.072
9644050880
 0,710 mm
→
0,750 mm
1,40 mm \pm 86 Ø
4 ⊗

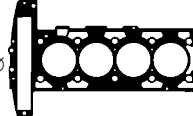
ZKS 267.550
9646397880 (10x)
M 12x1,5x126



154.170
9463380380


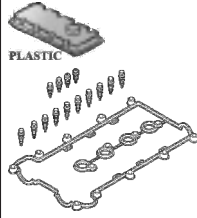
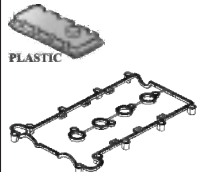
194 A1.000
4 Cyl. **2198 ccm**
Cyl. 86,0 Ø
Croma
06/2005 →

ES⊕ **081.500**
71739402


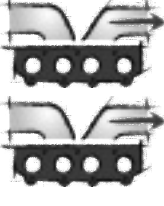









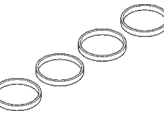
PLASTIC
CS* **382.130**

807.801
71739387
0,50 mm \pm 87,3 Ø


ZKS 257.910
71739374 (10x)
M 11x1,5x162


ZKHS 428.750
PLASTIC

880.342
55560688
PLASTIC


FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p>	<p>156.770 9400349129 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 745.120  9649588680 9641192380</p>
<p>VAS 538.080 FPM 007.030 71739347 FPM 16x</p>	<p>124.372 71739214 </p>	<p>AAS 007.051 71739202 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 056.130 71739194 FPM RD 10,8x20,8x2,6</p>	<p>K:← 127.610 71739386 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 694.770 71739336 ASW LD FPM/ACM 90x104x11</p>	

FIAT



4HU
4HV

4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

Ducato Multijet
07/2006 →

ES⊕ **429.170**

CS* **437.370**
CS* **903.241** ●

156.201
9649197480

0,430 mm
→
0,520 mm

1,10 mm ± 87,1 Ø
1 ▽
156.211
9660534980

0,521 mm
→
0,570 mm

1,15 mm ± 87,1 Ø
2 ▽
156.221
9660535080

0,571 mm
→
0,620 mm

1,20 mm ± 87,1 Ø
3 ▽

ZKS 733.100
9659281480 (8x)
+9659135580 (10x)
M10x1,5x140
M8x1,25x121

ZKHS 052.100
027.720
9662221680

F1AE0481C
FPT

4 Cyl. **2287 ccm**
Cyl. 88,0 Ø

Ducato JTD
04/2002 →
Ducato Multijet
07/2006 →

S⊕* **332.690**
504049360
→Mot. 133428

S⊕* **733.540**
8098898
Mot. 133429 →

ES⊕ **452.700**
ES⊕ **431.500**
504049362
→Mot. 133428

ES⊕ **733.530**
2995609
Mot. 133429 →

389.430
500387067

0,300 mm
→
0,400 mm

1,10 mm ± 88,5 Ø
389.440
500387068

0,400 mm
→
0,500 mm

1,20 mm ± 88,5 Ø
389.450
500387069


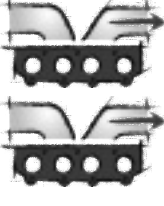












0,500 mm
→
0,600 mm

1,30 mm ± 88,5 Ø

431.620
504019494
→Mot. 133428

718.220
504052452
Mot. 133429 →

FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 9660039680 FPM 16x</p>	<p>392.440 9661331880</p> 	<p>AAS 280.350</p>  <p>027.150 9661743180 8x</p>	<p>a) OWS 027.371 9660148080</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 9659107280 M14 b) 176.090 13x22,4x3</p>	<p>K:← 026.782 9659901780 ASW RD PTFE 50x90x14 K:→ 026.812 9659337480 IWD LD PTFE/ACM 106x215</p>	<p>TLS 047.190</p>
<p>718.210 500395378 FPM 16x</p>	<p>722.140 500376626</p> 	<p>718.680 504037859</p> 	<p>a) 505.450 504018307 ACM</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 431.110 504014155 SP RD FPM/ACM 50x80x14 K:→ 431.120 504010779 SP LD FPM/ACM 83x113x14 N: 375.470 500350049 A/BS RD FPM 34x60x10</p>	

FIAT



F1AE0481D/N

4 Cyl. **2287 ccm**
Cyl. 88,0 Ø

Ducato Multijet
07/2006 →

S⊕ **733.540**
8098898



ES⊕ **452.700**
ES⊕ **733.530**
2995609



389.430

500387067

0,300 mm
→
0,400 mm
1,10 mm ± 88,5 Ø

389.440

500387068

0,400 mm
→
0,500 mm
1,20 mm ± 88,5 Ø

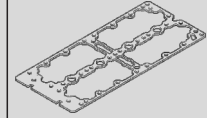
389.450

500387069

0,500 mm
→
0,600 mm
1,30 mm ± 88,5 Ø



718.220
504052452



F1AE0481T

F1AE3481D/E/G

4 Cyl. **2287 ccm**
Cyl. 88,0 Ø

Ducato JTD
12/2009 →
Ducato Multijet
08/2006 →

ES⊕ **452.700**

ES⊕ **733.530**
2995609



389.430

500387067

0,300 mm
→
0,400 mm
1,10 mm ± 88,5 Ø

389.440

500387068

0,400 mm
→
0,500 mm
1,20 mm ± 88,5 Ø

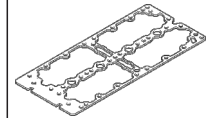
389.450

500387069

0,500 mm
→
0,600 mm
1,30 mm ± 88,5 Ø



718.220
504052452



185 A2.000

5 Cyl. **2387 ccm**
Cyl. 82,0 Ø

Marea TD
09/1996 → 04/1999

ES⊕ **710.480** ●

5895003



187.560 ●

46468413

1,60 mm ± 83 Ø

187.690

46468414

1,70 mm ± 83 Ø

1 ⊗

187.710

46461885

1,80 mm ± 83 Ø

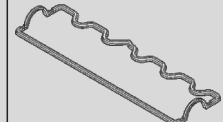
2 ⊗



ZKS 152.760
7775920 (12x)
M 12x1,25x218



375.170
7708317



185 A6.000

839 A5.000

5 Cyl. **2387 ccm**
Cyl. 82,0 Ø

Marea JTD
04/1999 → 05/2002

S⊕ **180.650**

71717835
+7735415



ES⊕ **180.730**

71717836
+7735415



184.921

60814966

1,60 mm ± 83 Ø

184.951

60814967

1,70 mm ± 83 Ø

1 ⊗

184.931

60814968

1,80 mm ± 83 Ø

2 ⊗




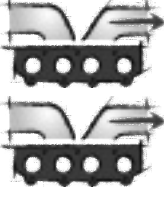
















ZKS 152.760
7775920 (12x)
M 12x1,25x218



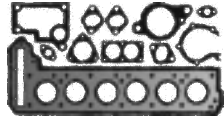
199.050
60814925




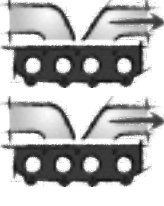
















FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>718.210 500395378 FPM 16x</p>	<p>722.140 500376626</p> 	<p>718.680 504037859</p> 	<p>a) 505.450 504018307 ACM</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 431.110 504014155 SP RD FPM/ACM 50x80x14</p> <p>K:→ 431.120 504010779 SP LD FPM/ACM 83x113x14</p> <p>N: 375.470 500350049 A/BS RD FPM 34x60x10</p>	
<p>718.210 500395378 FPM 16x</p>	<p>722.140 500376626</p> 	<p>718.680 504037859</p> 	<p>a) 505.450 504018307 ACM</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 431.110 504014155 SP RD FPM/ACM 50x80x14</p> <p>K:→ 431.120 504010779 SP LD FPM/ACM 83x113x14</p> <p>N: 375.470 500350049 A/BS RD FPM 34x60x10</p>	
<p>294.110 7553637 FPM 10x</p>	<p>689.960 46467746</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>294.110 7553637 FPM 10x</p>	<p>689.960 46467746</p> 	<p>690.070 7735415 →01/2000</p>  <p>690.140 46772390 01/2000→</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

FIAT


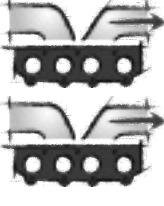
















FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>332.330 46743167 FPM →Mot. 5553217 20x</p> <p>506.550 55183812 FPM Mot. 5553218→ 20x</p>	<p>725.850 73502779</p> 	<p>331.230 55190771</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	
<p>VAS 790.860 FPM</p> <p>143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x)</p> <p>481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) 890.952 99488483</p> 	<p>K:← 763.144 98454053 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 40100314 ASW LD FPM 90x115x13</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM</p> <p>143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x)</p> <p>481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) 890.952 99488483</p> 	<p>K:← 763.144 98454053 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 40100314 ASW LD FPM 90x115x13</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM</p> <p>143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x)</p> <p>481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 		<p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 46436047 FPM 20x</p>	<p>725.850 73502779 </p>	<p>725.840 46527523 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x </p>	<p>481.300 98425767 4x </p>	<p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>←</p> <p>N: 302.589 9400236149 A WD FPM 35x50x8</p> <p>→</p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x </p>	<p>481.300 98425767 4x </p>	<p>a) OWS 290.910 9943 2807 +9943 2808 </p> <p>a) 890.952 99488483 </p>	<p>K:← 763.144 98454053 AW/BS RD FPM 70x90x10</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	

FIAT



8140.47/47R

4 Cyl. 2500 ccm
Cyl. 93,0 Ø

Ducato TD

06/1994 → 09/2001

Ducato TDI

03/1994 → 04/2002

S⊕* **710.320**
→Mot. 2122143



S⊕* **125.800**
5894788
Mot. 2122144→
→Mot. 2263444



S⊕* **125.850**
5896986
Mot. 2263445→



ES⊕ **710.350**
5894789



CS* **862.960**
→Mot. 2122143

CS* **862.940**
Mot. 2122144→
→Mot. 2263444

CS* **862.950**
Mot. 2263445→

986.496

98410475
1,27 mm ± 95,3 Ø



986.518

99461499
1,43 mm ± 95,3 Ø



863.980

98448817
1,57 mm ± 95,3 Ø



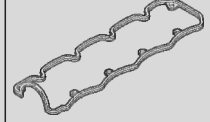
ZKS 760.300

4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



081.540

98472291



8140.67

4 Cyl. 2500 ccm
Cyl. 93,0 Ø

Ducato

03/1994 → 04/2002

S⊕* **710.320**
→Mot. 2122143



S⊕* **125.800**
5894788
Mot. 2122144→
→Mot. 2263444



S⊕* **125.850**
5896986
Mot. 2263445→



ES⊕ **710.350**
5894789



CS* **862.960**
→Mot. 2122143

CS* **862.940**
Mot. 2122144→
→Mot. 2263444

CS* **862.950**
Mot. 2263445→

986.305

98492581
1,74 mm ±
centr. 13 mm



ZKS 760.300

4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163


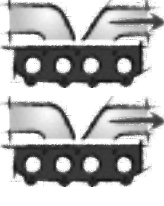








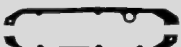







081.540

98472291




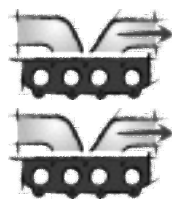














FIAT

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) OWS 290.910 9943 2807 +9943 2808</p>  <p>a) 429.000 500327440</p> 	<p>K:← 199.220 98461673 IWD RD FPM 70</p> <p>K:← 763.144 98454053 AW/BS RD FPM 70x90x10</p> <p>K:→ 199.230 99468744 IWD LD FPM 114</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) OWS 290.910 9943 2807 +9943 2808</p>  <p>a) 429.000 500327440</p> 	<p>K:← 199.220 98461673 IWD RD FPM 70</p> <p>K:← 763.144 98454053 AW/BS RD FPM 70x90x10</p> <p>K:→ 199.230 99468744 IWD LD FPM 114</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	

FIAT



FIAT

			a)  b) 	K:  N: 	
VAS 790.860 FPM 143.930 40101573 FPM 8x	AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x 	481.300 98425767 4x 	a) 890.952 99488483 Ducato 	K:← 763.144 98454053 AW/BS RD FPM 70x90x10 Ducato K:→ 419.700 98486091 AW/BS LD FPM 100x118x10 Croma K:→ 763.136 40100314 ASW LD FPM 90x115x13 Ducato →Mot. 1050633 N: 419.730 99433965 AW/BS RD FPM 55x70x8	
VAS 790.860 FPM 143.930 40101573 FPM 8x	AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x 	481.300 98425767 4x 	b) 128.503 16508460 CU A 22x27x1,5	K:← 419.730 99433965 AW/BS RD FPM 55x70x8 K:→ 419.700 98486091 AW/BS LD FPM 100x118x10 N: 419.730 99433965 AW/BS RD FPM 55x70x8	
VAS 790.860 FPM 143.930 40101573 FPM 8x	AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x 	481.300 98425767 4x 	b) 128.503 16508460 CU A 22x27x1,5	K:← 419.730 99433965 AW/BS RD FPM 55x70x8 K:→ 419.700 98486091 AW/BS LD FPM 100x118x10 N: 419.730 99433965 AW/BS RD FPM 55x70x8 ← N: 302.589 9400236149 A WD FPM 35x50x8 →	
VAS 380.040	439.890 4x 			K:← 293.849 SP ASW RD FPM/ACM 75x90x11,5 K:→ 294.098 AW LD FPM/ACM 95x112x12,5	

FIAT



8140.43N

4 Cyl. 2798 ccm
Cyl. 94,4 Ø

Ducato JTD
04/2004 →

S⊕ **181.270**
71718011
+500363870



ES⊕ **181.320**
71718012



863.080
99432354

0,400 mm
→
0,500 mm

1,20 mm ±

863.110
99432353

0,510 mm
→
0,600 mm

1,30 mm ±

863.120
99460983

0,610 mm
→
0,700 mm

1,40 mm ±

863.130
99458402

0,710 mm
→
0,800 mm

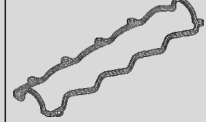
1,50 mm ±



ZKS 374.180
4854648 (14x)
+99442951 (8x)
M 12x1,25x90/163



199.060
500388381
NBR



8140.43S

4 Cyl. 2798 ccm
Cyl. 94,4 Ø

Ducato JTD
11/2000 →

S⊕ **181.270**
71718011
+500363870



ES⊕ **181.320**
71718012



863.080
99432354

0,400 mm
→
0,500 mm

1,20 mm ±

863.110
99432353

0,510 mm
→
0,600 mm

1,30 mm ±

863.120
99460983

0,610 mm
→
0,700 mm

1,40 mm ±

863.130
99458402

0,710 mm
→
0,800 mm

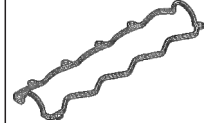
1,50 mm ±


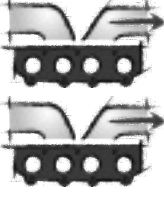








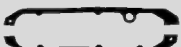







ZKS 374.180
4854648 (14x)
+99442951 (8x)
M 12x1,25x90/163



199.060
500388381
NBR



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) OWS 290.910 9943 2807 +9943 2808</p>  <p>a) 429.000 500327440</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 199.220 98461673 IWD RD FPM 70</p> <p>K:→ 199.230 99468744 IWD LD FPM 114</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	<p>TLS 286.600</p>
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) OWS 290.910 9943 2807 +9943 2808</p>  <p>a) 429.000 500327440</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 199.220 98461673 IWD RD FPM 70</p> <p>K:→ 199.230 99468744 IWD LD FPM 114</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	<p>TLS 714.810</p>

FIAT



8140.23.2200

4 Cyl. **2800 ccm**
Cyl. 94,4 Ø

Ducato TD
04/2005 →

863.080

99432354

0,400 mm
→
0,500 mm

1,20 mm \pm

863.110

99432353

0,510 mm
→
0,600 mm

1,30 mm \pm

863.120

99460983

0,610 mm
→
0,700 mm

1,40 mm \pm

863.130

99458402

0,710 mm
→
0,800 mm

1,50 mm \pm



ZKS 760.300

4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



8140.43

4 Cyl. **2800 ccm**
Cyl. 94,4 Ø

Ducato
05/1998 → 09/2001
Ducato JTD
11/2003 → 07/2006
Ducato TD
05/1998 → 07/2006
Ducato TDI
10/1997 → 04/2002

S⊕*

181.260

71713696
+500363870



ES⊕

198.900

71713695



863.080

99432354

0,400 mm
→
0,500 mm

1,20 mm \pm

863.110

99432353

0,510 mm
→
0,600 mm

1,30 mm \pm

863.120

99460983

0,610 mm
→
0,700 mm

1,40 mm \pm

863.130

99458402

0,710 mm
→
0,800 mm

1,50 mm \pm



ZKS 760.300


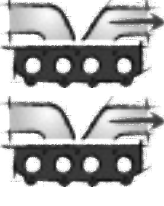













4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



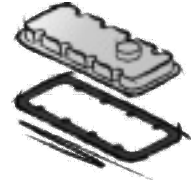
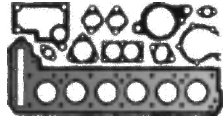
081.540


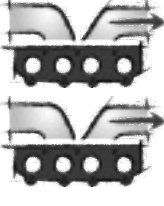








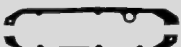

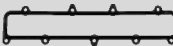



98472291



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x </p>	<p>481.300 98425767 4x </p>	<p>a) OWS 290.910 9943 2807 +9943 2808 </p>	<p>K:← 199.220 98461673 IWD RD FPM 70 K:→ 199.230 99468744 IWD LD FPM 114 N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x </p>	<p>481.300 98425767 4x </p>	<p>a) OWS 290.910 9943 2807 +9943 2808  a) 429.000 500327440  b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 199.220 98461673 IWD RD FPM 70 K:→ 199.230 99468744 IWD LD FPM 114 N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	<p>TLS 714.810</p>

FIAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 40101573 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>a) OVS 290.910 9943 2807 +9943 2808</p>  <p>a) 429.000 500327440</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 199.220 98461673 IWD RD FPM 70 K:→ 199.230 99468744 IWD LD FPM 114 N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	
<p>VAS 424.820 FPM 403.730 9400956389 FPM 24x</p>				<p>K:← 148.230 9624290880 AS RD FPM/ACM 42x56x6,5 K:→ 509.930 9400119149 ASW LD FPM/ACM 98x120x7 N: 135.140 9609874280 ASW RD FPM 38x50x6 4x</p>	
<p>718.210 500395378 FPM 16x</p>	<p>452.400 504022754</p>	<p>351.270 504047974</p> 	<p>a) 548.200 504083813</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p>	
<p>718.210 500395378 FPM 16x</p>	<p>452.400 504022754</p>	<p>351.270 504047974</p> 	<p>a) 548.200 504083813</p>  <p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 353.780 504056152 AW RD PTFE/ACM 50x70x11</p>	

FORD



FORD	ccm	kW	→	→	→	→
B-Max	4	1388	66	10/2012		RTJC 792 SPJD 794
B-Max	4	1388	63	08/2013		RTJC 792
B-Max	4	1596	77	10/2012		IQJA 812
B-Max TDCi	4	1499	55	10/2012		UGJC 800
B-Max TDCi	4	1499	70	04/2015		XVJA 800 XVJC
B-Max TDCi	4	1560	70	10/2012		T3JB 804
Capri	4	1298	38	01/1969	12/1970	KL 13 L 784
Capri	4	1298	48	01/1969	12/1970	KL 13 H 784
Capri	4	1298	39	01/1971	12/1973	KL 13 L 784
Capri	4	1298	41	01/1971	12/1973	KL 13 L 784
Capri	4	1298	53	01/1972	12/1972	KL 13 HC 784
Capri	4	1298	40	02/1974	06/1985	J1E 784
Capri	4	1298	42	02/1974	08/1977	J1E 784
Capri	4	1593	54	01/1978	04/1987	LCN 804
Capri	6	1985	63	02/1969	06/1971	NX 892
Capri	4	1993	72	04/1974	12/1977	OHC TL 20 H 882
Capri	4	1993	74	01/1978	12/1985	NEN 880 OHC TL 20 H 882
Capri	6	1999	66	04/1976	12/1982	NWN 896 NYL
Capri	6	2294	79	02/1974	12/1977	YYE 906
Capri	6	2294	84	06/1979	12/1985	YYN 908
Capri	6	2550	92	08/1970	02/1974	UY 920
Capri	6	2792	118	01/1981	04/1987	PRN 924
C-Max	4	1498	110	03/2015		M8DB 798
C-Max	4	1498	134	03/2015		M9DB 798
C-Max	4	1596	74	02/2007	09/2010	HWDA 810 HWDB SHDA SHDB SHDC
C-Max	4	1596	85	04/2007	09/2010	HXDA 808 HXDB SIDA
C-Max	4	1596	63	12/2010		XTDA 812
C-Max	4	1596	77	12/2010		IQDA 812 IQDB
C-Max	4	1596	92	12/2010		PNDA 812
C-Max	4	1596	110	12/2010		JQDA 808 JQDB

FORD	ccm	kW	→	→	→	→
C-Max	4	1596	134	12/2010		JTDA 808 JTDB
C-Max	4	1596	88	02/2011		MUDA 812
C-Max	4	1596	86	02/2012		MUDA 812
C-Max	4	1798	90	02/2007	09/2010	QQDC 866
C-Max	4	1798	92	02/2007	09/2010	Q7DA 866 QQDA QQDB
C-Max	4	1999	107	02/2007	09/2010	AODA 896 AODB AODE SYDA
C-Max TDCi	4	1499	70	03/2015		XXDA 800
C-Max TDCi	4	1499	77	03/2015		AEDA 800
C-Max TDCi	4	1499	88	03/2015		XWDA 800 XWDB
C-Max TDCi	4	1560	66	02/2007	09/2010	GPDA 802 HHDA HHDB
C-Max TDCi	4	1560	74	02/2007	09/2010	G8DC 802 MTDA
C-Max TDCi	4	1560	80	02/2007	09/2010	G8DA 802 G8DB G8DD
C-Max TDCi	4	1560	70	12/2010		T3DA 804 T3DB
C-Max TDCi	4	1560	85	12/2010		T1DA 804 T1DB
C-Max TDCi	4	1753	85	02/2007	09/2010	KKDA 832
C-Max TDCi	4	1997	98	02/2007	09/2010	G6DC 884 G6DE G6DF
C-Max TDCi	4	1997	100	02/2007		G6DA 884 G6DB G6DD G6DG UKDB
C-Max TDCi	4	1997	81	02/2008	09/2010	IXDA 884
C-Max TDCi	4	1997	120	12/2010		TXDB 884
C-Max TDCi	4	1997	85	02/2011		TYDA 884
C-Max TDCi	4	1997	103	02/2011		UFDB 884
Cortina	4	1298	37	10/1966	03/1972	KL 13 L 784
Cortina	4	1298	40	10/1966	03/1972	KL 13 H 784
Cortina	4	1298	35	01/1970	03/1972	KL 13 L 784
Cortina	4	1298	42	10/1970	03/1972	KL 13 H 784



FORD	ccm	kW	→	→	→	→	→
Cougar	4	1988	96	08/1998	12/2001	EDBA EDBB EDBC EDBD	874
Cougar	6	2495	151	01/2000	12/2001	SGA	912
Cougar	6	2495	125	06/2000	12/2001	LCBB LCBC LCBE	912
Cougar	6	2544	125	08/1998	12/2001	LCBA	920
Courier	4	1753	44	05/1998	04/2002	RTJ RTK	852
Courier TD	4	1753	55	03/2000	08/2003	RTN RTP RTQ	854
Ecosport	4	1498	82	10/2013		UEJB	800
Ecosport	4	1596	90	08/2012		HXJD IQJB	812
Ecosport TDCi	4	1499	66	10/2013		UGJE	800
Ecosport TDCi	4	1499	70	05/2015		XVJD	800
Escort	4	1097	32	04/1975	08/1980	G1	774
Escort	4	1097	35	04/1975	08/1980	G2	774
Escort	4	1098	32	01/1968	08/1980	G1	774
Escort	4	1098	29	06/1968	06/1971	KL11	774
Escort	4	1098	33	06/1968	06/1971	G1	774
Escort	4	1098	35	06/1970	08/1980	G2	774
Escort	4	1098	34	06/1975	08/1980	G1	774
Escort	4	1117	40	09/1980	08/1983	GLB GMA	776
Escort	4	1117	43	09/1980	08/1983	GPA	776
Escort	4	1117	37	03/1981	09/1990	GLB GSE GSG	776
Escort	4	1296	51	09/1980	07/1988	JPA	782
Escort	4	1297	44	01/1986	07/1990	JBB JLA JLB	786
Escort	4	1297	46	07/1988	10/1990	JBA	786
Escort	4	1298	35	06/1968	06/1971	KL 13 L	784
Escort	4	1298	47	06/1968	06/1971	KL 13 H	784
Escort	4	1298	42	06/1970	08/1980	J2	784
Escort	4	1298	53	06/1970	02/1976	J3D	784
Escort	4	1298	40	09/1973	08/1980	J1F KL 13 H	784
Escort	4	1298	51	12/1974	08/1980	J3	784

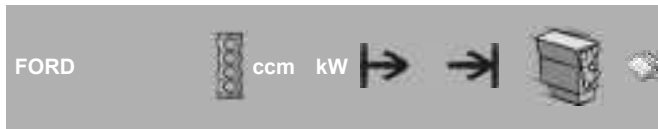
FORD	ccm	kW	→	→	→	→	→
Escort	4	1298	44	03/1979	08/1980	J2	784
Escort	4	1299	44	07/1990	02/1999	J4B J6A	786
Escort	4	1299	46	07/1990	12/1994	JBD	786
Escort	4	1391	52	07/1990	01/1995	F6F F6G	796
Escort	4	1391	55	07/1993	02/1999	F4B FUH	794 796
Escort	4	1391	54	01/1995		F4B	794
Escort	4	1392	51	10/1985	10/1990	FUAA	796
Escort	4	1392	54	01/1986	12/1999	F4B F6B F6D FUC	794 796
Escort	4	1392	55	01/1986	07/1990	FUA	796
Escort	4	1392	52	07/1990	04/1994	F6F F6G	796
Escort	4	1597	58	09/1980	07/1990	LP1 LP2 LPA	822
Escort	4	1597	71	09/1980	10/1982	LUA	822
Escort	4	1597	85	05/1982	12/1985	LUAE	822
Escort	4	1597	77	09/1983	12/1985	LR1 LRA	820
Escort	4	1597	66	07/1985	07/2000	L1E L1K L4B	816 818
Escort	4	1597	60	02/1986	07/1990	LUC	822
Escort	4	1597	75	08/1989	07/1990	LJB	820
Escort	4	1597	65	01/1994	08/1995	L1H	816
Escort	4	1597	70	01/2001	08/2002	L1K	816
Escort	4	1598	66	01/1986	08/1992	L4B LUJ LUK	818 822
Escort	4	1598	65	04/1989	07/1990	LUG	822
Escort	4	1598	77	07/1990	12/1992	LJF	820
Escort	4	1608	40	02/1984	07/1990	LTA LTC	824
Escort	4	1753	44	07/1988		RTA RTB RTE RTF RTH	846 848
Escort	4	1753	51	12/1995	06/2001	RVA	844
Escort	4	1796	77	02/1992	08/1995	RDA	860
Escort	4	1796	96	02/1993	01/1995	RQB	860

FORD

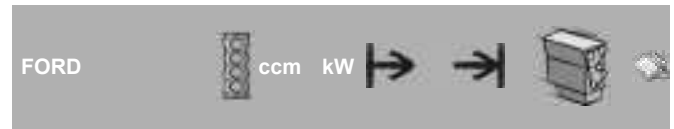


FORD	ccm	kW	→	→	→	→
Escort	4	1796	85	01/1995	02/1999	RKC 860
Escort	4	1993	80	08/1975	08/1980	NE 880
Escort	4	1998	110	05/1991	10/1998	N7A 890
Escort RS Turbo	4	1597	97	11/1984	07/1990	LNA 820 LNB
Escort TD	4	1753	66	02/1993		RFD 838 RFK 842 RFS
Escort XR3i	4	1597	77	10/1982	07/1990	LR1 820 LR2 LRA LRB
Escort XR3i	4	1597	66	12/1992	09/1999	L1E 816
Escort XR3i	4	1597	65	02/1995	12/1996	L1H 816
Escort XR3i	4	1796	77	02/1992	08/1998	RDA 860
Escort XR3i	4	1796	96	02/1992	08/2000	RQB 860
Escort XR3i	4	1796	85	10/1995	08/1998	RKC 860
Fiesta	4	957	29	05/1976	11/1986	TKA 774 TKW
Fiesta	4	957	33	05/1976	11/1989	TKB 774 TLA
Fiesta	4	999	33	09/1983	11/1989	TLB 774
Fiesta	4	999	38	02/1997	09/1999	ZH10JRB 774
Fiesta	4	1001	33	03/1989	12/1995	TLB 774
Fiesta	4	1117	39	05/1976	11/1986	GL1 776 GLA
Fiesta	4	1117	40	02/1981	08/1983	GLW 776
Fiesta	4	1117	37	09/1983	02/1989	GLC 776 GSF
Fiesta	4	1117	36	05/1986	02/1989	GSH 776
Fiesta	4	1119	37	03/1989	12/1995	G6A 776
Fiesta	4	1119	40	03/1989	12/1995	GUD 776 GUE
Fiesta	4	1242	55	08/1995	06/2008	DHA 778 DHB DHC DHD DHE DHF DHG FUJA FUJB
Fiesta	4	1242	51	03/2003	06/2008	M7JA 780 M7JB
Fiesta	4	1242	44	06/2008		STJA 780 STJB
Fiesta	4	1242	60	06/2008		SNJA 780 SNJB

FORD	ccm	kW	→	→	→	→
Fiesta	4	1296	51	09/1983	01/1987	JPC 782
Fiesta	4	1297	49	08/1977	08/1983	J3E 782
Fiesta	4	1297	51	09/1983	09/1989	JPC 782
Fiesta	4	1299	44	03/1989		BAJA 784 J4C 786 J4J 788 J4L J4Q J4R J4T J6B JBC
Fiesta	4	1299	37	08/1995	01/2002	JJA 788 JJC JJE JJJ JKK JJM
Fiesta	4	1299	51	11/2001	06/2008	A9JA 784 A9JB
Fiesta	4	1388	66	04/1996	01/2002	FHA 790 FHE
Fiesta	4	1388	59	11/2001	06/2008	FXJA 792 FXJB
Fiesta	4	1388	71	06/2008		RTJA 792 RTJB SPJA SPJC
Fiesta	4	1388	68	01/2009		RTJA 792 RTJB
Fiesta	4	1391	52	03/1989	12/1995	F6E 796
Fiesta	4	1391	54	03/1989	12/1995	F4A 794 FUG 796 FUJ
Fiesta	4	1392	51	09/1983	01/1987	FUBA 796
Fiesta	4	1392	55	10/1985	12/1996	FUB 796 FUF
Fiesta	4	1392	52	09/1986	09/1989	F6A 796 F6C
Fiesta	4	1392	54	02/1987	02/1989	FUD 796
Fiesta	4	1596	76	02/2000	01/2002	L1T 810 L1V
Fiesta	4	1596	74	11/2001	06/2008	FYJA 806 FYJB
Fiesta	4	1596	88	06/2008		HXJA 812 HXJB
Fiesta	4	1596	99	12/2010		U5JA 812
Fiesta	4	1596	77	09/2012		IQJA 812
Fiesta	4	1596	134	03/2013		JTJA 808
Fiesta	4	1597	58	01/1985	11/1989	LP3 822

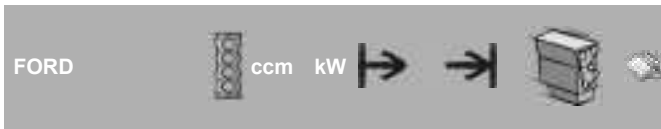


FORD	4	ccm	kW	→	→		
Fiesta	4	1597	65	01/1989	12/1995	L1G LUH	816 822
Fiesta	4	1597	66	03/1989	12/1992	LUH	822
Fiesta	4	1608	40	09/1983	09/1989	LTB	824
Fiesta	4	1753	43	03/1989	12/1995	RTC RTD RTG	848
Fiesta	4	1753	44	03/1989	04/2002	RTC RTD RTG RTJ RTK	848 852
Fiesta	4	1796	77	02/1992	12/1995	RDB	860
Fiesta DI	4	1753	55	04/2000	08/2003	RTN RTP RTQ	854
Fiesta ST 150	4	1999	110	03/2005	06/2008	N4JB	896
Fiesta TD	4	1753	55	03/1993	12/1995	RFL	834
Fiesta TDCi	4	1399	50	11/2001		F6JA F6JB	796
Fiesta TDCi	4	1399	51	07/2010		F6JD KVJA	796 798
Fiesta TDCi	4	1499	55	09/2012		UGJC	800
Fiesta TDCi	4	1499	70	05/2015		XVJB XVJC	800
Fiesta TDCi	4	1560	66	11/2004		HHJA HHJB HHJC HHJD HHJE	802
Fiesta TDCi	4	1560	55	06/2008		HHJF UBJA	802
Fiesta TDCi	4	1560	70	02/2010		T3JA TZJA TZJB	804
Fiesta Turbo	4	1598	96	03/1990	10/1992	LHA	818
Fiesta XR2	4	1597	70	03/1984	02/1989	LUD	822
Fiesta XR2	4	1597	71	04/1984	02/1989	LUB	822
Fiesta XR2	4	1599	62	08/1981	08/1983	L3E	824
Fiesta XR2i	4	1597	81	03/1989	01/1994	LJC	820
Fiesta XR2i	4	1598	76	03/1989	03/1993	LJD	820
Fiesta XR2i	4	1796	96	02/1992	12/1995	RQC	860
Focus	4	1388	55	10/1998	11/2004	FXDA FXDB FXDC FXDD	790
Focus	4	1388	59	11/2004	09/2012	ASDA ASDB	788

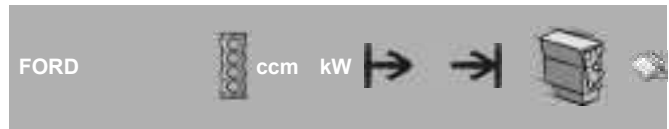


FORD	4	ccm	kW	→	→		
Focus	4	1498	110	09/2014		M8DA M8DB	798
Focus	4	1498	134	09/2014		M9DA M9DB	798
Focus	4	1596	74	10/1998	09/2012	FYDA FYDB FYDC FYDD FYDH HWDA HWDB SHDA SHDB SHDC	806 810
Focus	4	1596	75	01/2002	11/2004	FYDH	806
Focus	4	1596	85	11/2004	09/2012	HXDA HXDB SIDA	808
Focus	4	1596	92	03/2007		PNBA PNDA	812
Focus	4	1596	77	04/2011		IQDB	812
Focus	4	1596	88	04/2011		MUDA	812
Focus	4	1596	110	04/2011		JQDA JQDB YUDA	808
Focus	4	1596	134	04/2011		JTDA JTDB	808
Focus	4	1596	63	08/2011		XTDA	812
Focus	4	1596	86	02/2012		MUDA	812
Focus	4	1796	85	10/1998	11/2004	EYDB EYDC EYDD EYDE EYDF EYDG EYDI EYDJ EYDL	858
Focus	4	1798	96	12/2005	01/2008	QQDD	866
Focus	4	1798	92	01/2006	09/2012	Q7DA QQDB	866
Focus	4	1988	96	10/1998	11/2004	EDDB EDDC EDDD EDDF	874
Focus	4	1988	158	10/2002	11/2004	HMDA	878
Focus	4	1999	107	11/2004	09/2012	AODA AODB SYDA	896
Focus	4	1999	105	04/2010		SYDA	896
Focus	4	1999	125	05/2011		MGDA	898
Focus	4	1999	184	07/2012		R9DA	898

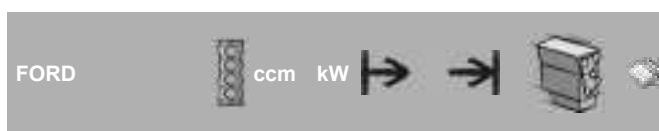
FORD



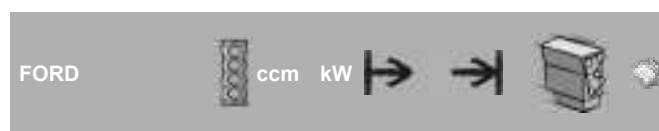
FORD	ccm	kW					
Focus	5	2521	224	01/2009	07/2011	JZDA	918
Focus	5	2521	257	05/2010	07/2011	JZDA	918
Focus Cabriolet	4	1596	74	10/2006	07/2011	HWDA HWDB SHDA SHDB SHDC	810
Focus Cabriolet	4	1999	107	10/2006	07/2011	AODA AODB	896
Focus Cabriolet TDCi	4	1997	100	10/2006	07/2011	G6DA G6DB G6DD	884
Focus C-Max	4	1596	74	10/2003	03/2007	HWDA HWDB	810
Focus C-Max	4	1596	85	08/2004	03/2007	HXDA SIDA	808
Focus C-Max	4	1798	88	10/2003	03/2007	CSDA CSDB	864
Focus C-Max	4	1798	92	04/2004	03/2007	Q7DA QQDA QQDB	866
Focus C-Max	4	1798	90	09/2005	03/2007	QQDC	866
Focus C-Max	4	1999	107	03/2004	03/2007	AODA AODB SYDA	896
Focus C-Max TDCi	4	1560	80	10/2003	03/2007	G8DA G8DB	802
Focus C-Max TDCi	4	1560	66	02/2005	03/2007	HHDA HHDB	802
Focus C-Max TDCi	4	1753	85	01/2005	03/2007	KKDA	832
Focus C-Max TDCi	4	1997	98	10/2003	03/2007	G6DC G6DE G6DF	884
Focus C-Max TDCi	4	1997	100	10/2003	03/2007	G6DA G6DB G6DD G6DG	884
Focus DI/TDDi	4	1753	66	10/1998	11/2004	C9DA C9DB C9DC	828
Focus DI/TDDi	4	1753	55	08/1999	03/2005	BHDA BHDB	826
Focus ST 170	4	1988	127	03/2002	11/2004	ALDA	874
Focus ST 2.5	5	2522	166	10/2005	09/2012	HYDA	918
Focus TDCi	4	1499	70	09/2014		XXDA XXDC	800
Focus TDCi	4	1499	77	09/2014		XXDB	800
Focus TDCi	4	1499	88	09/2014		XWDA XWDB XWDC XWDD	800



FORD	ccm	kW					
Focus TDCi	4	1560	66	11/2004	09/2012	GPDA GPDB GPDC HHDA HHDB	802
Focus TDCi	4	1560	74	11/2004	09/2012	G8DC MTDA	802
Focus TDCi	4	1560	80	11/2004	09/2012	G8DA G8DB G8DD G8DE G8DF	802
Focus TDCi	4	1560	81	12/2007		G8DA	802
Focus TDCi	4	1560	70	04/2011		T3DA T3DB	804
Focus TDCi	4	1560	85	04/2011		T1DA T1DB	804
Focus TDCi	4	1560	77	05/2012		NGDA NGDB	804
Focus TDCi	4	1753	85	03/2001	09/2012	F9DA F9DB KKDA KKDB	830 832
Focus TDCi	4	1753	74	08/2002	11/2004	FFDA	828
Focus TDCi	4	1997	98	11/2004	01/2008	G6DE G6DF	884
Focus TDCi	4	1997	100	11/2004		G6DA G6DB G6DD UKDB	884
Focus TDCi	4	1997	81	02/2008	07/2011	IXDA	884
Focus TDCi	4	1997	85	04/2011		TYDA	884
Focus TDCi	4	1997	103	04/2011		UFDB	884
Focus TDCi	4	1997	120	04/2011		TXDB	884
Fusion	4	1242	55	08/2004	12/2012	FUJA FUJB	778
Fusion	4	1388	59	08/2002	12/2012	FXJA FXJB FXJC UTJA	792 794
Fusion	4	1596	74	08/2002	11/2008	FYJA FYJB FYJC	806
Fusion TDCi	4	1399	50	08/2002	07/2005	F6JA F6JB	796
Fusion TDCi	4	1560	66	11/2004	12/2012	HHJA HHJB	802
Galaxy	4	1499	118	01/2015		UNCJ UNCJ	798
Galaxy	4	1596	118	11/2010	06/2015	JTWA JTWB	808



FORD	ccm	kW	→	→	→	→
Galaxy	4	1998	85	11/1995	05/2006	NSE 894 ZVSA
Galaxy	4	1999	149	03/2010	06/2015	TNWA 898
Galaxy	4	1999	146	07/2010		TNWB 898
Galaxy	4	1999	176	01/2015		R9CD 898 R9CI
Galaxy	4	2261	118	09/2007	06/2015	SEWA 906
Galaxy	4	2295	107	01/1997	05/2006	E5SA 908 Y5B
Galaxy	4	2295	103	09/2001	05/2006	E5SB 908
Galaxy	6	2792	128	11/1995	04/2000	AAA 920 AMY 922
Galaxy	6	2792	150	04/2000	05/2006	AYL 922
Galaxy TDCi	4	1560	85	02/2011	06/2015	T1WA 804 T1WB
Galaxy TDCi	4	1753	74	05/2006	06/2015	FFWA 832
Galaxy TDCi	4	1753	92	05/2006	06/2015	QYWA 832
Galaxy TDCi	4	1997	96	05/2006	06/2015	AZWA 884
Galaxy TDCi	4	1997	100	05/2006	06/2015	AZWC 884 UKWA
Galaxy TDCi	4	1997	103	05/2006	06/2015	QXWA 884 QXWB QXWC UFWA
Galaxy TDCi	4	1997	85	11/2007	06/2015	TYWA 884
Galaxy TDCi	4	1997	120	03/2010	06/2015	TXWA 884
Galaxy TDCi	4	2179	129	03/2008	12/2012	Q4BA 900 Q4WA
Galaxy TDCi	4	2179	147	11/2010	06/2015	KNWA 898
Galaxy TDI	4	1896	66	03/1995	05/2006	1Z 866 AHU 868 ANU 870
Galaxy TDI	4	1896	81	08/1997	04/2000	AFN 868 AVG 872
Galaxy TDI	4	1896	85	04/2000	05/2006	AUY 870
Galaxy TDI	4	1896	96	02/2003	05/2006	ASZ 870
Galaxy TDI	4	1896	110	05/2005	05/2006	BTB 872
Granada	4	1593	55	07/1981	08/1985	LCK 804
Granada	4	1993	74	08/1979	08/1985	NEP 880
Granada	4	1993	77	08/1981	08/1985	NEK 880
Granada	6	1998	66	08/1977	08/1985	NYP 892
Granada	6	2294	79	01/1975	06/1979	YYH 906
Granada	6	2294	84	06/1979	08/1985	YYP 908



Granada	6	2294	82	06/1981	08/1985	YYU 908
Granada	4	2499	51	08/1982	08/1985	STP 916
Granada	6	2551	92	01/1972	02/1976	UY 920
Granada	6	2792	99	08/1977	08/1985	PYA 924
Granada	6	2792	108	08/1977	08/1985	PRD 922
Granada	6	2792	118	08/1977	08/1981	PRB 922
Granada	6	2792	97	06/1981	08/1985	PYU 924
Granada	6	2792	110	10/1982	08/1985	PRC 922
Grand C-Max	4	1498	110	03/2015		M8DB 798
Grand C-Max	4	1498	134	03/2015		M9DB 798
Grand C-Max	4	1596	110	12/2010		JQDA 808 JQDB
Grand C-Max TDCi	4	1499	70	03/2015		XXDA 800 XXDC
Grand C-Max TDCi	4	1499	88	03/2015		XWDA 800 XWDB
Grand C-Max TDCi	4	1560	70	12/2010		T3DA 804 T3DB
Grand C-Max TDCi	4	1560	85	12/2010		T1DA 804 T1DB
Grand C-Max TDCi	4	1997	103	12/2010		UFDB 884
Grand C-Max TDCi	4	1997	120	12/2010		TXDB 884
Grand C-Max TDCi	4	1997	85	02/2011		TYDA 884
Ka	4	999	38	07/1997	09/1999	ZH10JRB 774
Ka	4	1242	51	10/2008		FP4 778
Ka	4	1299	37	09/1996	10/2002	JOB 788
Ka	4	1299	44	09/1996	11/2008	BAA 784 J4D 788 J4K J4M J4N J4P J4S
Ka	4	1299	36	06/1998	11/2008	JJD 788 JJF JJG JJH JJL
Ka	4	1299	51	08/2002	11/2008	A9A 784 A9B
Ka	4	1597	70	09/2000	11/2008	CDB 824 CDC
Ka	4	1599	70	07/2003	11/2008	CDB 824 CDC
Ka TDCi	4	1248	55	10/2008		FD4 780
Kuga	4	1499	110	09/2014		M8MA 798

FORD



FORD	ccm	kW	→	→	→	→	
Kuga	4	1499	134	09/2014			M9MA 798
Kuga	4	1596	110	03/2013			JQMA 808 JQMB
Kuga	4	1596	134	03/2013			JTMA 808
Kuga	5	2522	147	03/2009			HYDB 918 HYDC
Kuga TDCi	4	1997	100	03/2008			G6DG 884 UKDA UKMA
Kuga TDCi	4	1997	103	03/2010			UFDA 884 UFMA
Kuga TDCi	4	1998	120	03/2010			TXDA 894 TXMA
Kuga TDCi	4	1998	88	09/2014			XRMA 894 XRMB
Maverick	4	1989	91	02/2001			YF 878
Maverick	4	2261	110	03/2004			GZ 906
Metrostar	6	2495	125	10/2000	02/2007		LCBD 912
Mondeo	4	1499	118	09/2014			UNCA 798 UNCB UNCE UNCF
Mondeo	4	1596	81	03/2007	09/2014		RHBA 812
Mondeo	4	1596	92	03/2007	09/2014		PNBA 812
Mondeo	4	1596	88	07/2010	09/2014		KGBA 812
Mondeo	4	1596	118	02/2011	09/2014		JTBA 808 JTBB
Mondeo	4	1597	66	02/1993	09/2000		L1F 814 L1J
Mondeo	4	1597	65	07/1994	08/1996		L1J 814
Mondeo	4	1597	70	05/1998	09/2000		L1L 816 L1N L1Q
Mondeo	4	1796	85	02/1993	09/2000		RKA 862 RKB RKF RKH RKJ RKK
Mondeo	4	1796	82	01/1994	08/1996		RKB 862
Mondeo	4	1798	81	10/2000	03/2007		CGBA 864 CGBB
Mondeo	4	1798	92	10/2000	03/2007		CHBA 864 CHBB
Mondeo	4	1798	96	06/2003	03/2007		CFBA 864
Mondeo	4	1976	149	03/2010	09/2014		TNBA 872
Mondeo	4	1988	97	01/1993	08/1996		NGA 876

FORD	ccm	kW	→	→	→	→	
Mondeo	4	1988	100	02/1993	08/1996		NGA 876
Mondeo	4	1988	96	08/1996	09/2000		NGA 876 NGB NGC NGD
Mondeo	4	1999	107	10/2000	09/2014		AOBA 896 AOBC CJBA CJBB TBBA TBBB
Mondeo	4	1999	176	07/2010			R9CB 898 R9CF R9CH TPBA
Mondeo	4	1999	149	09/2014			TNCD 898 TNCF
Mondeo	4	1999	146	05/2015			TNCC 898
Mondeo	4	2261	118	07/2007	09/2014		SEBA 906
Mondeo	6	2495	125	10/1999	03/2007		LCBD 912 SEB SEC
Mondeo	5	2521	162	03/2007	09/2014		HUBA 918
Mondeo	6	2544	125	07/1994	09/2000		SEA 920
Mondeo	6	2967	150	09/2004	03/2007		REBA 924
Mondeo DI/TDDi/TDCi	4	1998	66	10/2000	03/2007		D5BA 886 SDBA
Mondeo ST 200	6	2495	151	05/1999	09/2000		SGA 912
Mondeo ST 220	6	2967	166	04/2002	03/2007		MEBA 924
Mondeo TD	4	1753	65	06/1993	08/1996		RFM 842 RFN 844
Mondeo TD	4	1753	66	10/1995	09/2000		RFM 842 RFN 844
Mondeo TDCi	4	1499	88	03/2015			UGCC 800 XUCA
Mondeo TDCi	4	1560	85	12/2010			NGCA 804 T1BA T1BB T1BC U3CA
Mondeo TDCi	4	1753	74	03/2007	09/2014		FFBA 832
Mondeo TDCi	4	1753	92	06/2007			KHBA 832 QYBA
Mondeo TDCi	4	1997	96	03/2007	09/2014		AZBA 884
Mondeo TDCi	4	1997	100	03/2007	09/2014		AZBC 884 UKBA UKBB
Mondeo TDCi	4	1997	103	03/2007	09/2014		QXBA 884 QXBB UFBA UFBB



FORD	ccm	kW	→	→		
------	-----	----	---	---	--	--

Mondeo TDCi	4	1997	85	11/2007	09/2014	KLBA 882 LPBA 884 TYBA
Mondeo TDCi	4	1997	120	03/2010	09/2014	TXBA 884 TXBB
Mondeo TDCi	4	1998	96	10/2001	03/2007	FMBA 888 N7BA
Mondeo TDCi	4	2179	129	03/2008	10/2010	Q4BA 900
Mondeo TDCi	4	2179	147	07/2010	09/2014	KNBA 898
Mondeo TDCi	4	2198	110	09/2004	03/2007	QJBC 904 QJBD
Mondeo TDCi	4	2198	114	09/2004	03/2007	QJBA 904 QJBB
Mondeo TDDi/TDCi	4	1998	85	10/2000	03/2007	D6BA 890 HJBA HJBB HJBC
Orion	4	1296	51	07/1983	07/1988	JPA 782
Orion	4	1297	44	12/1985	07/1990	JBB 786 JLA JLB
Orion	4	1299	44	07/1990	12/1993	J4B 786 J6A
Orion	4	1391	52	07/1990	12/1993	F6F 796 F6G
Orion	4	1392	55	12/1985	07/1990	FUA 796
Orion	4	1392	54	01/1986	12/1993	F6B 796 F6D FUC FUH
Orion	4	1392	52	03/1986	07/1990	FUAA 796
Orion	4	1597	58	07/1983	12/1988	LP1 822 LP2 LPA
Orion	4	1597	77	07/1983	07/1990	LR1 820 LRA LRB
Orion	4	1597	66	12/1985	12/1993	L1E 816 L1K 818 L4B 822 LUC
Orion	4	1597	65	03/1986	08/1990	LUG 822
Orion	4	1597	75	08/1989	07/1990	LJB 820
Orion	4	1598	66	07/1990	12/1992	LUJ 822 LUK
Orion	4	1598	77	07/1990	09/1992	LJF 820
Orion	4	1608	40	02/1984	01/1989	LTA 824 LTC

FORD	ccm	kW	→	→		
------	-----	----	---	---	--	--

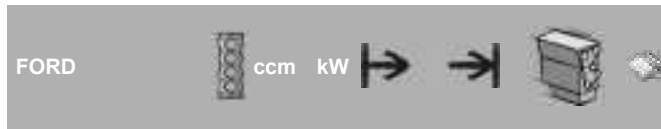
Orion	4	1753	44	01/1989	12/1993	RTA 846 RTB 848 RTE RTF RTH
Orion	4	1796	96	01/1992	12/1993	RQB 860
Orion	4	1796	77	02/1992	12/1993	RDA 860
OrionTD	4	1753	66	03/1992	12/1993	RFD 838 RFK
P 100	4	1993	57	10/1987	12/1992	NAE 880
P 100 TD	4	1753	55	10/1987	12/1992	RFA 834
Puma	4	1388	66	11/1997	10/2000	FHD 790 FHF
Puma	4	1596	76	08/2000	06/2002	L1W 810
Puma	4	1679	92	03/1997	06/2002	MHA 826 MHB
Ranger	4	1796	85	06/1999	02/2002	RKA 862
Ranger	4	2488	122	11/2011		GBVAF 912 GBVAK GBVAL
Ranger	4	2500	57	10/1999	04/2002	WL 918
Ranger TD	4	2500	80	10/1999	06/2006	WL-T 918
Ranger TD	4	2500	62	04/2002	06/2006	WL-T 918
Ranger TDCi	4	2198	88	04/2011		GBVAJPF 902
Ranger TDCi	4	2198	92	04/2011		GBVAJQW 902
Ranger TDCi	4	2198	110	04/2011		GBVAJQJ 902
Ranger TDCi	5	3198	147	04/2011		SAFA 926
Scorpio	4	1796	66	04/1985	02/1992	REC 858
Scorpio	4	1993	77	04/1985	08/1989	N8D 878 NEL 880
Scorpio	4	1993	85	04/1985	09/1994	NRA 878 NRI
Scorpio	4	1993	74	10/1985	12/1990	NRC 880
Scorpio	4	1998	80	11/1988	03/1993	N8A 892 N8B
Scorpio	4	1998	88	05/1989	09/1994	N9D 892
Scorpio	4	1998	92	05/1989	02/1992	N9B 892
Scorpio	4	1998	77	03/1990	08/1992	N8B 892
Scorpio	4	1998	90	10/1990	10/1992	N9A 892
Scorpio	4	1998	85	09/1991	08/1998	N9F 892 NSD
Scorpio	4	1998	100	10/1994	08/1998	N3A 890
Scorpio	4	2295	108	06/1996	08/1998	Y5A 908

FORD

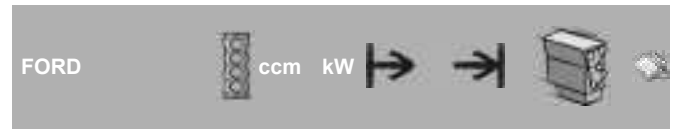


FORD	ccm	kW	→	→		
Scorpio	6	2394	96	09/1986	09/1988	ARC 910
Scorpio	6	2394	92	10/1988	10/1994	ARD 910
Scorpio	4	2498	51	12/1985	12/1994	STR 916
Scorpio	4	2499	51	10/1990	08/1992	STR 916
Scorpio	6	2792	110	04/1985	11/1986	PRE 922
Scorpio	6	2933	107	09/1986	12/1994	BRD 924 BRE BRF
Scorpio	6	2933	110	09/1986	08/1998	BRC 924 BRG
Scorpio TD	4	2498	68	06/1988	07/1993	SFA 916 SFB
Scorpio TD	4	2500	85	08/1993	08/1998	SCB 916 SCC 918
Scorpio TD	4	2500	92	09/1996	08/1998	VM 918
Sierra	4	1294	44	08/1982	12/1986	JCT 782
Sierra	4	1593	55	08/1982	12/1986	LCS 804 LCT 822 LSD
Sierra	4	1597	58	08/1984	12/1986	LSD 822
Sierra	4	1597	55	01/1987	02/1993	LSE 822
Sierra	4	1597	53	01/1988	02/1993	LSF 822
Sierra	4	1597	59	10/1989	02/1993	L6B 818
Sierra	4	1598	59	10/1989	02/1993	L6B 818
Sierra	4	1769	64	05/1988	02/1993	R2C 856
Sierra	4	1796	66	10/1984	05/1988	R2A 856 REB 858 RED
Sierra	4	1796	59	10/1987	09/1989	RED 858 REF
Sierra	4	1993	77	08/1982	02/1993	N8C 878 NES 880 NET
Sierra	4	1993	85	03/1985	02/1993	N4A 878 N4I NR2 NRB
Sierra	4	1993	74	10/1985	02/1993	N4B 878 NE5 880 NEJ NRD
Sierra	4	1998	80	10/1988	02/1993	N8A 892
Sierra	4	1998	88	05/1989	03/1993	N9C 892
Sierra	4	1998	92	05/1989	02/1993	N9B 892 N9C
Sierra	4	1998	90	01/1990	02/1993	N9A 892

FORD	ccm	kW	→	→		
Sierra	4	1998	85	12/1991	02/1993	N9E 892
Sierra	6	1999	66	08/1982	10/1984	NYT 898
Sierra	6	2294	84	08/1982	12/1986	YYT 908
Sierra	4	2304	49	08/1982	02/1993	YTR 910 YTT
Sierra	6	2792	105	08/1982	02/1993	PR6 922 PR8
Sierra	6	2792	107	08/1982	02/1993	PR5 922 PR6 PR7
Sierra	6	2792	110	02/1985	08/1988	PRG 922 PRT 924
Sierra	6	2935	107	08/1988	02/1993	B4B 924 B4C
Sierra	6	2935	110	08/1988	02/1993	B4B 924 B4C
Sierra	6	2936	107	08/1988	02/1993	B4B 924 B4C
Sierra	6	2936	110	08/1988	02/1993	B4A 924
Sierra TD	4	1753	55	08/1988	02/1993	RFA 834 RFB RFL
Sierra XR4i	6	2792	105	08/1982	12/1986	PR6 922
Sierra XR4i	6	2792	107	08/1982	12/1986	PR5 922
Sierra XR4i	6	2792	110	08/1982	12/1986	PRT 924
S-Max	4	1498	118	02/2015		UNCJ 798 UNCJ UNCK
S-Max	4	1596	118	02/2011		JTWA 808 JTWB
S-Max	4	1999	149	03/2010		TNWA 898
S-Max	4	1999	146	07/2010		TNWB 898
S-Max	4	1999	176	07/2010		R9CD 898 R9CI TPWA
S-Max	4	2261	118	07/2007		SEWA 906
S-Max ST	5	2521	162	05/2006		HUWA 918
S-Max TDCi	4	1560	85	02/2011		T1WA 804 T1WB
S-Max TDCi	4	1753	92	05/2006		QYWA 832
S-Max TDCi	4	1753	74	01/2007		FFWA 832
S-Max TDCi	4	1997	96	05/2006		AZWA 884
S-Max TDCi	4	1997	100	05/2006		AZWC 884 UKWA



FORD	ccm	kW				
S-Max TDCi	4	1997	103	05/2006		QXWA 884 QXWB QXWC UFWA
S-Max TDCi	4	1997	85	11/2007		TYWA 884
S-Max TDCi	4	1997	120	03/2010		TXWA 884
S-Max TDCi	4	2179	129	03/2008		Q4WA 900
S-Max TDCi	4	2179	147	07/2010		KNWA 898
Street Ka	4	1599	70	05/2003	07/2005	CDRA 824 CDRB
Taurus	4	1294	43	07/1979	07/1982	JCC 782
Taurus	4	1297	40	01/1970	07/1979	JAC 782
Taurus	4	1297	43	05/1975	07/1979	JAC 782
Taurus	4	1993	74	07/1979	07/1982	NER 880
Taurus	4	1994	70	08/1976	07/1979	OHC TL 20 H 882
Taurus	6	1999	66	05/1975	07/1982	NWR 896 NYR 898
Taurus	6	2294	79	05/1975	07/1979	YYF 906
Taurus	6	2294	84	07/1979	07/1982	YYR 906
Taurus 12M	4	1298	37	08/1966	06/1971	KL 13 L 784
Tourneo Connect	4	1596	110	11/2013		JQGA 808
Tourneo Connect	4	1796	85	06/2002	12/2013	EYPA 858 EYPC EYPD
Tourneo Connect TDCi	4	1499	55	05/2015		XUGA 800
Tourneo Connect TDCi	4	1499	74	05/2015		XVGA 800 XVGB XVGC
Tourneo Connect TDCi	4	1499	88	05/2015		XWGA 800 XWGB
Tourneo Connect TDCi	4	1560	55	09/2013		UBGA 804
Tourneo Connect TDCi	4	1560	70	09/2013		TZGA 804 TZGB
Tourneo Connect TDCi	4	1560	85	09/2013		T1GA 804
Tourneo Connect TDCi	4	1753	55	06/2002	12/2013	BHPA 856 P7PA P7PB R2PA



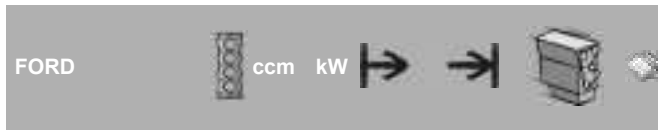
FORD	ccm	kW				
Tourneo Connect TDCi	4	1753	66	06/2002	12/2013	HCPA 856 HCPB P9PA P9PB P9PC P9PD R3PA RWPE RWPF
Tourneo Connect TDCi	4	1753	81	08/2006	12/2013	RWPA 856 RWPC RWPD
Tourneo Courier TDCi	4	1499	55	02/2014		UGCA 800 UGCB XUCC XUCD
Tourneo Courier TDCi	4	1499	70	05/2015		XVCA 800 XVCB XVCC
Tourneo Courier TDCi	4	1560	70	02/2014		T3CA 804 T3CB T3CC
Tourneo TDCi	4	2198	74	04/2012		DRF4 900 DRFF DRFG
Tourneo TDCi	4	2198	92	04/2012		CYF4 900 CYFF
Tourneo TDCi	4	2198	114	04/2012		CVFF 900
Transit	4	1593	48	11/1977	10/1986	4RB 804 B
Transit	4	1596	110	02/2013		JQGA 808
Transit	4	1993	43	11/1977	07/1982	4RC 880
Transit	4	1993	55	11/1977	10/1986	4RC 880
Transit	4	1993	57	11/1977	09/1992	4RC 880 N6T
Transit	4	1993	56	10/1985	03/1991	NAW 880
Transit	4	1993	66	04/1991	09/1994	NBA 878
Transit	4	1994	57	09/1985	09/1992	NAT 880 NAV
Transit	4	1994	72	09/1991	08/1994	NCA 878
Transit	4	1998	84	06/1994	03/2000	NSF 892 NSG NSH
Transit	4	2261	100	04/2006	08/2014	GZFA 906
Transit	4	2261	107	04/2006	08/2014	GZFA 906 GZFB GZFC
Transit	4	2295	107	08/2000	05/2006	E5FA 908 E5FC
Transit	4	2295	105	03/2001	03/2006	E5FC 908
Transit	4	2496	50	10/1983	09/1991	4AB 914

FORD



FORD	ccm	kW	→	→		
Transit	4	2496	60	10/1985	03/1991	4DA 914
Transit	4	2496	52	09/1988	09/1992	4AB 4BA 4CA 914
Transit	6	2935	107	01/1991	09/1994	BRT 924
Transit Connect	4	1596	110	11/2013		JQGA 808
Transit Connect	4	1796	85	06/2002	12/2013	EYPA EYPC EYPD 858
Transit Connect DI	4	1753	55	06/2002	12/2013	BHPA P7PA P7PB R2PA 856
Transit Connect TDCi	4	1499	74	05/2015		XVGA XVGB XVGC 800
Transit Connect TDCi	4	1499	88	05/2015		XWGA XWGB 800
Transit Connect TDCi	4	1499	55	08/2015		XUGA 800
Transit Connect TDCi	4	1560	55	02/2013		UBGA 804
Transit Connect TDCi	4	1560	70	02/2013		TZGA TZGB 804
Transit Connect TDCi	4	1560	85	02/2013		T1GA 804
Transit Connect TDCi	4	1753	66	06/2002	12/2013	HCPA HCPB P9PA P9PB P9PC P9PD R3PA RWPE RWPF 856
Transit Connect TDCi	4	1753	81	08/2006	12/2013	RWPA RWPC RWPD 856
Transit Courier TDCi	4	1499	55	02/2014		UGCA UGCB XUCC XUCD 800
Transit Courier TDCi	4	1499	70	05/2015		XVCA XVCB XVCC 800
Transit Courier TDCi	4	1560	70	02/2014		T3CA T3CB T3CC 804
Transit DI	4	1998	55	08/2000	05/2006	D3FA 886
Transit DI	4	1998	63	08/2000	05/2006	F3FA 886
Transit DI	4	1998	74	08/2000	05/2006	ABFA 886
Transit DI	4	2402	55	01/2000	05/2006	F4FA 910
Transit DI	4	2402	66	01/2000	05/2006	D2FA D2FB D2FE 910

FORD	ccm	kW	→	→		
Transit DI	4	2402	88	01/2000	05/2006	D4FA 910
Transit DI	4	2496	52	09/1988	09/1992	4BA 4CA 914
Transit DI	4	2496	51	05/1991	03/2000	4BC 4CC 4FA 4FB 4FC 4FD 914
Transit DI	4	2496	59	05/1991	08/1994	4DA 914
Transit DI	4	2496	63	10/1992	06/1994	4GA 914
Transit DI	4	2496	56	06/1994	03/2000	4HB 4HC 914
Transit DI	4	2496	85	08/1997	03/2000	4ED 914
Transit TD	4	2402	55	08/2000	08/2003	F4FA 910
Transit TD	4	2496	74	05/1991	03/2000	4EA 4EB 4EC 914
Transit TD	4	2496	63	10/1992	03/2000	4GA 4GB 4GC 4GD 4GE 4GF 914
Transit TD	4	2496	55	08/1994	07/2000	4HA 4HD 914
Transit TDCi	4	1560	55	02/2013		UBGA 804
Transit TDCi	4	1560	70	02/2013		TZGA TZGB 804
Transit TDCi	4	1560	85	02/2013		T1GA 804
Transit TDCi	4	1998	92	08/2002	05/2006	FIFA 888
Transit TDCi	4	2198	63	04/2006	08/2014	P8FA P8FB 902
Transit TDCi	4	2198	81	04/2006	08/2014	QVFA 902
Transit TDCi	4	2198	96	04/2006	08/2014	QWFA 902
Transit TDCi	4	2198	103	10/2007	08/2014	PGFA PGFB UHFA UHFB UHFC 902
Transit TDCi	4	2198	85	10/2008	08/2014	SRFA SRFB SRFC SRFD SRFE 902
Transit TDCi	4	2198	100	09/2011	08/2014	USRA USRB 902



FORD	ccm	kW	→	→		
Transit TDCi	4	2198	74	10/2011	DRF4	900
					DRF5	902
					DRFA	
					DRFB	
					DRFC	
					DRFD	
					DRFE	
					DRFF	
					DRFG	
					DRR5	
					DRRA	
					DRRB	
					DRRC	

Transit TDCi	4	2198	92	10/2011	CY14	900
					CY24	902
					CYF4	
					CYF5	
					CYFA	
					CYFB	
					CYFC	
					CYFD	
					CYFF	
					CYFG	
					CYR5	
					CYRA	
					CYRB	
					CYRC	
					USF6	
					USR6	

Transit TDCi	4	2198	114	10/2011	CV24	900
					CVF5	902
					CVFF	
					CVR5	
					CVRA	
					CVRB	
					CVRC	
					UYR6	

Transit TDCi	4	2402	101	03/2004	05/2006	H9FA	910
---------------------	---	------	-----	---------	---------	------	-----

Transit TDCi	4	2402	74	04/2006	08/2014	PHFA	912
						PHFC	

Transit TDCi	4	2402	85	04/2006	08/2014	JXFA	912
						JXFC	

Transit TDCi	4	2402	103	04/2006	08/2014	H9FB	912
						H9FD	

Transit TDCi	5	3199	147	09/2007	08/2014	SAFA	926
						SAFB	

Transit TDdi	4	2402	88	08/2000	08/2003	D4FA	910
---------------------	---	------	----	---------	---------	------	-----

Transit TDdi	4	2402	66	10/2001	03/2006	D2FE	910
---------------------	---	------	----	---------	---------	------	-----

Transit TDE	4	2402	92	07/2001	05/2006	DOFA	910
--------------------	---	------	----	---------	---------	------	-----

Transit TDE	4	2402	85	03/2004	05/2006	FXFA	910
--------------------	---	------	----	---------	---------	------	-----

Transit Tourneo	4	1998	84	11/1994	12/2000	NSH	892
------------------------	---	------	----	---------	---------	-----	-----

Transit Tourneo	4	2496	55	08/1994	06/2000	4HA	914
------------------------	---	------	----	---------	---------	-----	-----

Transit Tourneo	4	2496	63	11/1994	12/2000	4GA	914
						4GB	
						4GC	

Transit Tourneo	4	2496	74	04/1998	12/2000	4EB	914
						4EC	



FORD	ccm	kW	→	→		
Transit Tourneo DI	4	2496	51	11/1994	12/2000	4FA 914
						4FB
						4FC
						4FD

Transit Tourneo DI	4	2496	56	11/1994	12/2000	4HA	914
						4HB	
						4HC	

Transit Tourneo TDCi	4	2198	81	07/2006	08/2014	QVFA	902
-----------------------------	---	------	----	---------	---------	------	-----

Transit Tourneo TDCi	4	2198	96	07/2006	08/2014	QWFA	902
-----------------------------	---	------	----	---------	---------	------	-----

Transit Tourneo TDCi	4	2198	103	10/2007	08/2014	PGFA	902
						PGFB	904
						UHFA	
						UHFB	

Transit Tourneo TDCi	4	2198	85	10/2008	08/2014	SRFA	902
						SRFB	
						SRFC	
						SRFD	
						SRFE	

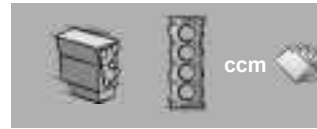
FORD



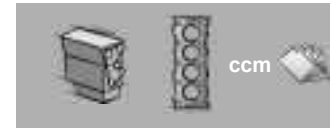
1Z	4	1896	866
4AB	4	2496	914
4BA	4	2496	914
4BC	4	2496	914
4CA	4	2496	914
4CC	4	2496	914
4DA	4	2496	914
4EA	4	2496	914
4EB	4	2496	914
4EC	4	2496	914
4ED	4	2496	914
4FA	4	2496	914
4FB	4	2496	914
4FC	4	2496	914
4FD	4	2496	914
4GA	4	2496	914
4GB	4	2496	914
4GC	4	2496	914
4GD	4	2496	914
4GE	4	2496	914
4GF	4	2496	914
4HA	4	2496	914
4HB	4	2496	914
4HC	4	2496	914
4HD	4	2496	914
4RB	4	1593	804
4RC	4	1993	880
A9A	4	1299	784
A9B	4	1299	784
A9JA	4	1299	784
A9JB	4	1299	784
A9JD	4	1299	784
AAA	6	2792	920
ABFA	4	1998	886
AEDA	4	1499	800
AFN	4	1896	868
AHU	4	1896	868



ALDA	4	1988	874
AMY	6	2792	922
ANU	4	1896	870
AOBA	4	1999	896
AOBC	4	1999	896
AODA	4	1999	896
AODB	4	1999	896
AODE	4	1999	896
ARC	6	2394	910
ARD	6	2394	910
ASDA	4	1388	788
ASDB	4	1388	788
ASZ	4	1896	870
AUY	4	1896	870
AVG	4	1896	872
AYL	6	2792	922
AZBA	4	1997	884
AZBC	4	1997	884
AZWA	4	1997	884
AZWC	4	1997	884
B	4	1593	804
B4A	6	2933	924
B4B	6	2933	924
B4C	6	2933	924
BAA	4	1299	784
BAJA	4	1299	784
BHDA	4	1753	826
BHDB	4	1753	826
BHPA	4	1753	856
BRC	6	2933	924
BRD	6	2933	924
BRE	6	2933	924
BRF	6	2933	924
BRG	6	2933	924
BRT	6	2933	924
BTB	4	1896	872
C9DA	4	1753	828



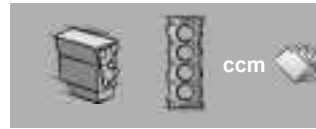
C9DB	4	1753	828
C9DC	4	1753	828
CCA	4	1599	824
CDB	4	1599	824
CDC	4	1599	824
CDRA	4	1599	824
CDRB	4	1599	824
CFBA	4	1798	864
CGBA	4	1798	864
CGBB	4	1798	864
CHBA	4	1798	864
CHBB	4	1798	864
CJBA	4	1999	896
CJBB	4	1999	896
CSDA	4	1798	864
CSDB	4	1798	864
CV24	4	2198	902
CVF5	4	2198	900
CVFF	4	2198	900
CVR5	4	2198	902
CVRA	4	2198	902
CVRB	4	2198	902
CVRC	4	2198	902
CY14	4	2198	900
CY24	4	2198	902
CYF4	4	2198	900
CYF5	4	2198	900
CYFA	4	2198	900
CYFB	4	2198	900
CYFC	4	2198	900
CYFD	4	2198	900
CYFF	4	2198	900
CYFG	4	2198	900
CYR5	4	2198	902
CYRA	4	2198	902
CYRB	4	2198	902
CYRC	4	2198	902



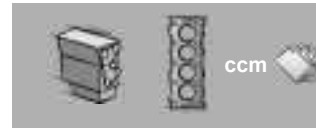
D2FA	4	2402	910
D2FB	4	2402	910
D2FE	4	2402	910
D3FA	4	1998	886
D4FA	4	2402	910
D5BA	4	1998	886
D6BA	4	1998	890
DHA	4	1242	778
DHB	4	1242	778
DHC	4	1242	778
DHD	4	1242	778
DHE	4	1242	778
DHF	4	1242	778
DHG	4	1242	778
DOFA	4	2402	910
DRF4	4	2198	900
DRF5	4	2198	900
DRFA	4	2198	900
DRFB	4	2198	900
DRFC	4	2198	900
DRFD	4	2198	900
DRFE	4	2198	900
DRFF	4	2198	900
DRFG	4	2198	900
DRR5	4	2198	902
DRRA	4	2198	902
DRRB	4	2198	902
DRRC	4	2198	902
E5FA	4	2295	908
E5FC	4	2295	908
E5SA	4	2295	908
E5SB	4	2295	908
EDBA	4	1988	874
EDBB	4	1988	874
EDBC	4	1988	874
EDBD	4	1988	874
EDDB	4	1988	874



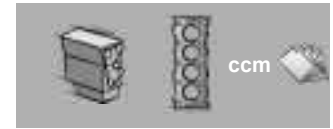
EDDC	4	1988	874
EDDD	4	1988	874
EDDF	4	1988	874
EYDB	4	1796	858
EYDC	4	1796	858
EYDD	4	1796	858
EYDE	4	1796	858
EYDF	4	1796	858
EYDG	4	1796	858
EYDI	4	1796	858
EYDJ	4	1796	858
EYDL	4	1796	858
EYPA	4	1796	858
EYPC	4	1796	858
EYPD	4	1796	858
F3FA	4	1998	886
F4A	4	1392	794
F4B	4	1392	794
F4FA	4	2402	910
F6A	4	1392	796
F6B	4	1392	796
F6C	4	1392	796
F6D	4	1392	796
F6E	4	1392	796
F6F	4	1392	796
F6G	4	1392	796
F6JA	4	1399	796
F6JB	4	1399	796
F6JC	4	1399	796
F6JD	4	1399	796
F9DA	4	1753	830
F9DB	4	1753	830
FD4	4	1248	780
FFBA	4	1753	832
FFDA	4	1753	828
FFWA	4	1753	832
FHA	4	1388	790



FHD	4	1388	790
FHE	4	1388	790
FHF	4	1388	790
FIFA	4	1998	888
FMBA	4	1998	888
FP4	4	1242	778
FUA	4	1392	796
FUAA	4	1392	796
FUB	4	1392	796
FUBA	4	1392	796
FUC	4	1392	796
FUD	4	1392	796
FUF	4	1392	796
FUG	4	1392	796
FUH	4	1392	796
FUJ	4	1392	796
FUJA	4	1242	778
FUJB	4	1242	778
FXDA	4	1388	790
FXDB	4	1388	790
FXDC	4	1388	790
FXDD	4	1388	790
FXFA	4	2402	910
FXJA	4	1388	792
FXJB	4	1388	792
FXJC	4	1388	792
FYDA	4	1596	806
FYDB	4	1596	806
FYDC	4	1596	806
FYDD	4	1596	806
FYDH	4	1596	806
FYJA	4	1596	806
FYJB	4	1596	806
FYJC	4	1596	806
G1	4	1098	774
G2	4	1098	774
G6A	4	1117	776

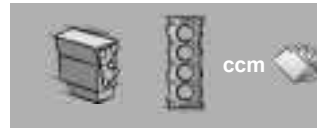
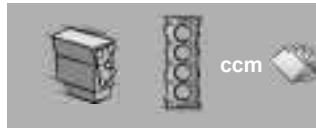
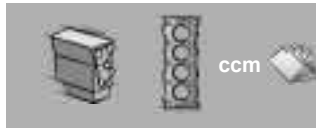


G6DA	4	1997	884
G6DB	4	1997	884
G6DC	4	1997	884
G6DD	4	1997	884
G6DE	4	1997	884
G6DF	4	1997	884
G6DG	4	1997	884
G8DA	4	1560	802
G8DB	4	1560	802
G8DC	4	1560	802
G8DD	4	1560	802
G8DE	4	1560	802
G8DF	4	1560	802
GBVAF	4	2488	912
GBVAJPF	4	2198	902
GBVAJQJ	4	2198	902
GBVAJQW	4	2198	902
GBVAK	4	2488	912
GBVAL	4	2488	912
GL1	4	1117	776
GLA	4	1117	776
GLB	4	1117	776
GLC	4	1117	776
GLW	4	1117	776
GMA	4	1117	776
GPA	4	1117	776
GPDA	4	1560	802
GPDB	4	1560	802
GPDC	4	1560	802
GSE	4	1117	776
GSF	4	1117	776
GSG	4	1117	776
GSH	4	1117	776
GUD	4	1117	776
GUE	4	1117	776
GUF	4	1117	776
GZ	4	2261	906



GZFA	4	2261	906
GZFB	4	2261	906
GZFC	4	2261	906
H9FA	4	2402	910
H9FB	4	2402	912
H9FD	4	2402	912
HCPA	4	1753	856
HCPB	4	1753	856
HHDA	4	1560	802
HHDB	4	1560	802
HHJA	4	1560	802
HHJB	4	1560	802
HHJC	4	1560	802
HHJD	4	1560	802
HHJE	4	1560	802
HHJF	4	1560	802
HJBA	4	1998	890
HJBB	4	1998	890
HJBC	4	1998	890
HMDA	4	1988	878
HUBA	5	2521	918
HUWA	5	2521	918
HWDA	4	1596	810
HWDB	4	1596	810
HXDA	4	1596	808
HXDB	4	1596	808
HXJA	4	1596	812
HXJB	4	1596	812
HXJD	4	1596	812
HYDA	5	2521	918
HYDB	5	2521	918
HYDC	5	2521	918
IQDA	4	1596	812
IQDB	4	1596	812
IQJA	4	1596	812
IQJB	4	1596	812
IXDA	4	1997	884

FORD



J1E	4	1298	784
J1F	4	1298	784
J2	4	1298	784
J2F	4	1298	784
J2N	4	1298	784
J3	4	1298	784
J3C	4	1298	784
J3D	4	1298	784
J3E	4	1297	782
J3N	4	1298	784
J4B	4	1299	786
J4C	4	1299	788
J4D	4	1299	788
J4J	4	1299	788
J4K	4	1299	788
J4L	4	1299	788
J4M	4	1299	788
J4N	4	1299	788
J4P	4	1299	788
J4Q	4	1299	788
J4R	4	1299	788
J4S	4	1299	788
J4T	4	1299	788
J6A	4	1299	786
J6B	4	1299	786
JAC	4	1294	782
JBA	4	1299	786
JBB	4	1299	786
JBC	4	1299	786
JBD	4	1299	786
JBE	4	1299	786
JCC	4	1294	782
JCT	4	1294	782
JJA	4	1299	788
JJB	4	1299	788
JJC	4	1299	788
JJD	4	1299	788

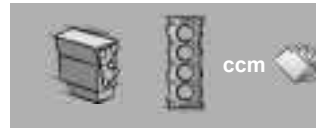
JJE	4	1299	788
JJF	4	1299	788
JJG	4	1299	788
JJH	4	1299	788
JJJ	4	1299	788
JJK	4	1299	788
JJL	4	1299	788
JJM	4	1299	788
JLA	4	1299	786
JLB	4	1299	786
JPA	4	1296	782
JPC	4	1296	782
JQDA	4	1596	808
JQDB	4	1596	808
JQGA	4	1596	808
JQMA	4	1596	808
JQMB	4	1596	808
JTBA	4	1596	808
JTBB	4	1596	808
JTDA	4	1596	808
JTDB	4	1596	808
JTJA	4	1596	808
JTMA	4	1596	808
JTWA	4	1596	808
JTWB	4	1596	808
JXFA	4	2402	912
JXFC	4	2402	912
JZDA	5	2521	918
KGBA	4	1596	812
KHBA	4	1753	832
KKDA	4	1753	832
KKDB	4	1753	832
KL11	4	1098	774
KL 13 H	4	1298	784
KL 13 HC	4	1298	784
KL 13 L	4	1298	784
KLBA	4	1997	884

KNBA	4	2179	898
KNBB	4	2179	898
KNWA	4	2179	898
KNWB	4	2179	898
KVJA	4	1399	798
L1E	4	1597	816
L1F	4	1597	814
L1G	4	1597	816
L1H	4	1597	816
L1J	4	1597	814
L1K	4	1597	816
L1L	4	1597	816
L1N	4	1597	816
L1Q	4	1597	816
L1T	4	1596	810
L1V	4	1596	810
L1W	4	1596	810
L3E	4	1599	824
L4B	4	1597	818
L6B	4	1597	818
LCBA	6	2544	920
LCBB	6	2495	912
LCBC	6	2495	912
LCBD	6	2495	912
LCBE	6	2495	912
LCK	4	1593	804
LCN	4	1593	804
LCS	4	1593	804
LCT	4	1593	804
LHA	4	1597	818
LJA	4	1597	820
LJB	4	1597	820
LJC	4	1597	820
LJD	4	1597	820
LJE	4	1597	820
LJF	4	1597	820
LNA	4	1597	820

LNB	4	1597	820
LP1	4	1597	822
LP2	4	1597	822
LP3	4	1597	822
LPA	4	1597	822
LPBA	4	1997	882
LR1	4	1597	820
LR2	4	1597	820
LRA	4	1597	820
LRB	4	1597	820
LSD	4	1597	822
LSDA	4	1597	822
LSE	4	1597	822
LSF	4	1597	822
LTA	4	1608	824
LTB	4	1608	824
LTC	4	1608	824
LUA	4	1597	822
LUAE	4	1597	822
LUB	4	1597	822
LUC	4	1597	822
LUD	4	1597	822
LUG	4	1597	822
LUH	4	1597	822
LUJ	4	1597	822
LUK	4	1597	822
M7JA	4	1242	780
M7JB	4	1242	780
M8DA	4	1498	798
M8DB	4	1498	798
M8MA	4	1498	798
M9DA	4	1498	798
M9DB	4	1498	798
M9MA	4	1498	798
MEBA	6	2967	924
MGDA	4	1999	898
MHA	4	1679	826



MHB	4	1679	826
MTDA	4	1560	802
MUDA	4	1596	812
N3A	4	1998	890
N4A	4	1993	878
N4B	4	1993	878
N4I	4	1993	878
N4JB	4	1999	896
N6T	4	1993	880
N6TS	4	1993	880
N7A	4	1998	890
N7BA	4	1998	888
N8A	4	1998	892
N8B	4	1998	892
N8C	4	1993	878
N8D	4	1993	878
N9A	4	1998	892
N9B	4	1998	892
N9C	4	1998	892
N9D	4	1998	892
N9E	4	1998	892
N9F	4	1998	892
NAE	4	1993	880
NAT	4	1993	880
NAV	4	1993	880
NAW	4	1993	880
NBA	4	1993	878
NCA	4	1993	878
NE	4	1993	880
NE5	4	1993	880
NEJ	4	1993	880
NEK	4	1993	880
NEL	4	1993	880
NEN	4	1993	880
NEP	4	1993	880
NER	4	1993	880
NES	4	1993	880



NET	4	1993	880
NGA	4	1988	876
NGB	4	1988	876
NGC	4	1988	876
NGCA	4	1560	804
NGD	4	1988	876
NGDA	4	1560	804
NGDB	4	1560	804
NR2	4	1993	878
NRA	4	1993	878
NRB	4	1993	878
NRC	4	1993	880
NRD	4	1993	878
NRI	4	1993	878
NSD	4	1998	892
NSE	4	1998	894
NSF	4	1998	892
NSG	4	1998	892
NSH	4	1998	892
NWN	6	1999	896
NWR	6	1999	898
NX	6	1998	892
NYL	6	1999	896
NYP	6	1998	892
NYR	6	1999	896
NYT	6	1999	898
OHC TL 20 H	4	1993	882
OHV KL 13 H	4	1298	784
OHV KL 13 L	4	1298	784
OHV KL 16 G	4	1599	824
P7PA	4	1753	856
P7PB	4	1753	856
P8FA	4	2198	902
P8FB	4	2198	902
P9PA	4	1753	856
P9PB	4	1753	856
P9PC	4	1753	856

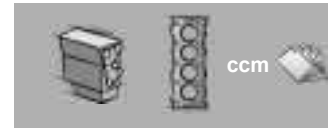
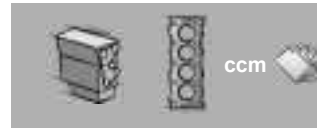


P9PD	4	1753	856
PGFA	4	2198	902
PGFB	4	2198	902
PHFA	4	2402	912
PHFC	4	2402	912
PNBA	4	1596	812
PNDA	4	1596	812
PR5	6	2792	922
PR6	6	2792	922
PR7	6	2792	922
PR8	6	2792	922
PRB	6	2792	922
PRC	6	2792	922
PRD	6	2792	922
PRE	6	2792	922
PRG	6	2792	922
PRI	6	2792	922
PRN	6	2792	924
PRT	6	2792	924
PYA	6	2792	924
PYU	6	2792	924
Q4BA	4	2179	900
Q4WA	4	2179	900
Q7DA	4	1798	866
QJBA	4	2198	904
QJBB	4	2198	904
QJBC	4	2198	904
QJBD	4	2198	904
QQDA	4	1798	866
QQDB	4	1798	866
QQDC	4	1798	866
QQDD	4	1798	866
QVFA	4	2198	902
QWFA	4	2198	902
QXBA	4	1997	884
QXBB	4	1997	884
QXWA	4	1997	884



QXWB	4	1997	884
QXWC	4	1997	884
QYBA	4	1753	832
QYWA	4	1753	832
R2A	4	1769	856
R2C	4	1769	856
R2PA	4	1753	856
R3PA	4	1753	856
R9CB	4	1999	898
R9CD	4	1999	898
R9CF	4	1999	898
R9CH	4	1999	898
R9CI	4	1999	898
R9DA	4	1999	898
RDA	4	1796	860
RDB	4	1796	860
REB	4	1796	858
REBA	6	2967	924
REC	4	1796	858
RED	4	1796	858
REF	4	1796	858
RFA	4	1753	834
RFB	4	1753	834
RFD	4	1753	838
RFK	4	1753	838
RFL	4	1753	834
RFM	4	1753	842
RFN	4	1753	844
RFS	4	1753	842
RHBA	4	1596	812
RKA	4	1796	862
RKB	4	1796	862
RKC	4	1796	860
RKF	4	1796	862
RKH	4	1796	862
RKJ	4	1796	862
RKK	4	1796	862

FORD

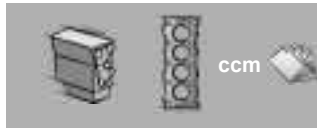


RQB	4	1796	860
RQC	4	1796	860
RTA	4	1753	846
RTB	4	1753	846
RTC	4	1753	848
RTD	4	1753	848
RTE	4	1753	848
RTF	4	1753	848
RTG	4	1753	848
RTH	4	1753	848
RTJ	4	1753	852
RTJA	4	1388	792
RTJB	4	1388	792
RTJC	4	1388	792
RTK	4	1753	852
RTN	4	1753	854
RTP	4	1753	854
RTQ	4	1753	854
RVA	4	1753	844
RWPA	4	1753	856
RWPC	4	1753	856
RWPD	4	1753	856
RWPE	4	1753	856
RWPF	4	1753	856
SAFA	5	3198	926
SAFB	5	3198	926
SCB	4	2500	916
SCC	4	2500	918
SDBA	4	1998	886
SEA	6	2544	920
SEB	6	2495	912
SEBA	4	2261	906
SEC	6	2495	912
SEWA	4	2261	906
SFA	4	2498	916
SFB	4	2498	916
SGA	6	2495	912

SHDA	4	1596	810
SHDB	4	1596	810
SHDC	4	1596	810
SIDA	4	1596	808
SNJA	4	1242	780
SNJB	4	1242	780
SPJA	4	1388	792
SPJC	4	1388	792
SPJD	4	1388	794
SRFA	4	2198	902
SRFB	4	2198	902
SRFC	4	2198	902
SRFD	4	2198	902
SRFE	4	2198	902
STJA	4	1242	780
STJB	4	1242	780
STP	4	2498	916
STR	4	2498	916
SYDA	4	1999	896
T1BA	4	1560	804
T1BB	4	1560	804
T1BC	4	1560	804
T1DA	4	1560	804
T1DB	4	1560	804
T1GA	4	1560	804
T1WA	4	1560	804
T1WB	4	1560	804
T3CA	4	1560	804
T3CB	4	1560	804
T3CC	4	1560	804
T3DA	4	1560	804
T3DB	4	1560	804
T3JA	4	1560	804
T3JB	4	1560	804
TBBA	4	1999	896
TBBB	4	1999	896
TKA	4	957	774


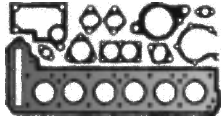
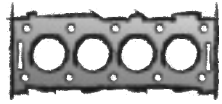

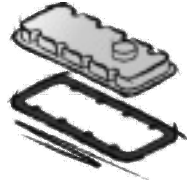

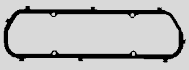
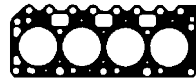




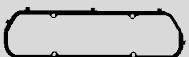

TKB	4	957	774
TKW	4	957	774
TLA	4	957	774
TLB	4	999	774
TNBA	4	1976	872
TNBB	4	1976	872
TNCC	4	1999	898
TNCD	4	1999	898
TNCF	4	1999	898
TNWA	4	1999	898
TNWB	4	1999	898
TPBA	4	1999	898
TPWA	4	1999	898
TXBA	4	1997	884
TXBB	4	1997	884
TXDA	4	1998	894
TXDB	4	1997	884
TXMA	4	1998	894
TXWA	4	1997	884
TYBA	4	1997	884
TYDA	4	1997	884
TYWA	4	1997	884
TZGA	4	1560	804
TZGB	4	1560	804
TZJA	4	1560	804
TZJB	4	1560	804
U3CA	4	1560	804
U5JA	4	1596	812
UBGA	4	1560	804
UBJA	4	1560	802
UEJB	4	1498	800
UFBA	4	1997	884
UFBB	4	1997	884
UFDA	4	1997	884
UFDB	4	1997	884
UFMA	4	1997	884
UFWA	4	1997	884


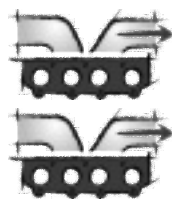












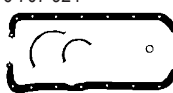

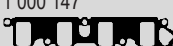


UGCA	4	1499	800
UGCB	4	1499	800
UGCC	4	1499	800
UGJC	4	1499	800
UGJE	4	1499	800
UHFA	4	2198	904
UHFB	4	2198	904
UHFC	4	2198	904
UKBA	4	1997	884
UKBB	4	1997	884
UKDA	4	1997	884
UKDB	4	1997	884
UKMA	4	1997	884
UKWA	4	1997	884
UNCA	4	1498	798
UNCB	4	1498	798
UNCC	4	1498	798
UNCD	4	1498	798
UNCE	4	1498	798
UNCF	4	1498	798
UNCI	4	1498	798
UNCJ	4	1498	798
UNCK	4	1498	798
USF6	4	2198	900
USR6	4	2198	902
USRA	4	2198	902
USRB	4	2198	902
UTJA	4	1388	794
UY	6	2550	920
UYR6	4	2198	902
VM	4	2500	918
WL	4	2500	918
WL-T	4	2500	918
XRMA	4	1998	894
XRMB	4	1998	894
XTDA	4	1596	812
XUCA	4	1499	800



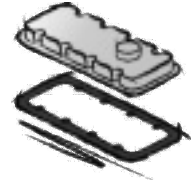
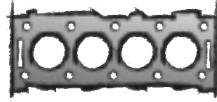
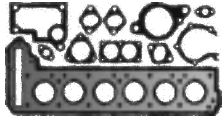
XUCC	4	1499	800
XUCD	4	1499	800
XUGA	4	1499	800
XVCA	4	1499	800
XVCB	4	1499	800
XVCC	4	1499	800
XVGA	4	1499	800
XVGB	4	1499	800
XVGC	4	1499	800
XVJA	4	1499	800
XVJB	4	1499	800
XVJC	4	1499	800
XVJD	4	1499	800
XWDA	4	1499	800
XWDB	4	1499	800
XWDC	4	1499	800
XWDD	4	1499	800
XWGA	4	1499	800
XWGB	4	1499	800
XXDA	4	1499	800
XXDB	4	1499	800
XXDC	4	1499	800
Y5A	4	2295	908
Y5B	4	2295	908
YF	4	1988	878
YTR	4	2304	910
YTT	4	2304	910
YUDA	4	1596	808
YYE	6	2294	906
YYF	6	2294	906
YYH	6	2294	906
YYN	6	2294	908
YYP	6	2294	908
YYR	6	2294	906
YYT	6	2294	908
YYU	6	2294	908
ZH10JRB	4	999	774


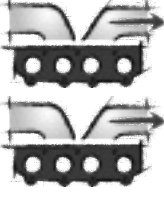









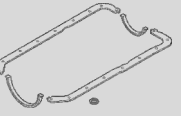
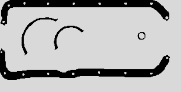






ZVSA 4 1998 894

FORD 					
TKA TKW 4 Cyl. 957 ccm Cyl. 74,0 Ø Fiesta 05/1976 → 11/1989	TKB TLA S⊕* 103.880 ES⊕ 751.066 93BX 6014AA 5 028 400 +86BM 6051B1B +5 026 593 CS* 761.614 ● 93BX 6013AA 5 028 397	561.951 86BM 6051B2B 5 026 593  80 Ø	087.262 96BM 6584A1A 1 000 438 		
TLB 4 Cyl. 999 ccm Cyl. 68,7 Ø Fiesta 09/1983 → 12/1995	S⊕* 766.675 ● ES⊕ 766.682 93BX 6014AA 5 028 399 +89BM 6051B2D +1 020 808 CS* 761.614 ● 93BX 6013AA 5 028 397	693.553 89BM 6051B2D 1 020 808 1,00 mm $\frac{1}{16}$ 70,2 Ø 	ZKS 802.910 6 184 406 (10x) M 11x1,5x121 	087.262 96BM 6584A1A 1 000 438 	
ZH10JRB 4 Cyl. 999 ccm Cyl. 68,7 Ø Fiesta 02/1997 → 09/1999 Ka 07/1997 → 09/1999	CS* 104.280 96BX 6013AA 1 016 149  AL		ZKS 802.910 6 184 406 (10x) M 11x1,5x121 	087.262 96BM 6584A1A 1 000 438 	
G1 KL11 4 Cyl. 1098 ccm Cyl. 81,0 Ø Escort 01/1968 → 08/1980		019.985 5 028 795 1,00 mm $\frac{1}{16}$ 83,5 Ø 			

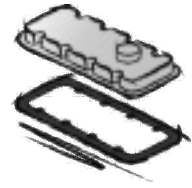
			a)  b) 	K:  N: 	
206.954 70HM 6571A3B 1 490 525 E 4x 	103.706 77BM 9448EB 5 026 592 4x 	102.823 77BM 9441DB 5 026 591 	a) 103.960 A76SX 6013A1A 6 707 924  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	
766.615 88WM 6571A2A 6 166 533 FPM 8x	916.294 ● 95BM 9448AC 7 126 483 4x 	765.112 89BM 9441AB 6 173 339 	a) 103.960 A76SX 6013A1A 6 707 924  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	
766.615 88WM 6571A2A 6 166 533 FPM 8x	916.294 ● 95BM 9448AC 7 126 483 4x 	362.141 XS6G 9441AA 1 000 147 	a) 916.261 96BM 6710A2A 1 002 814  AL  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8 K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11 K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11	
			b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8 K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11 K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11	


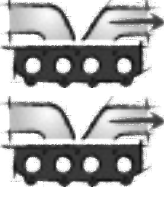








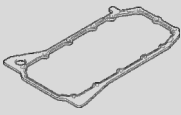

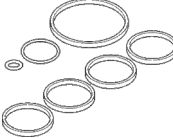


FORD


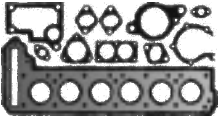
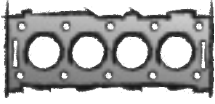







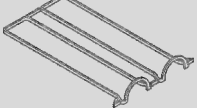

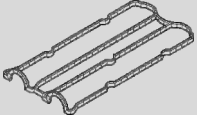

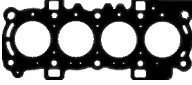


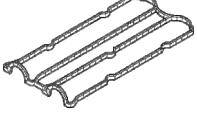








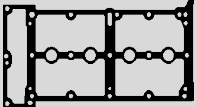



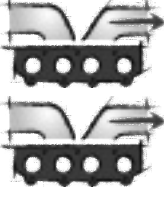











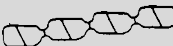
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 8x</p>	<p>916.294 ● 95BM 9448AC 7 126 483 4x</p> 	<p>765.112 89BM 9441AB 6 173 339</p> 	<p>a) OWS 751.040 96BX 6013CA 1 016 152 04/1992→</p>  <p>FE</p>  <p>a) 103.960 A76SX 6013A1A 6 707 924 →04/1992</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10 →04/1992</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11 04/1992→</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11 04/1992→</p>	
<p>206.954 70HM 6571A3B 1 490 525 E 4x</p> 	<p>103.706 77BM 9448EB 5 026 592 4x</p> 	<p>102.823 77BM 9441DB 5 026 591</p> 	<p>a) 103.960 A76SX 6013A1A 6 707 924</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7 ←</p>	


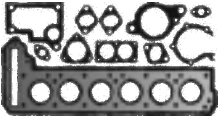
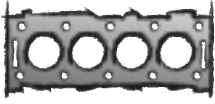

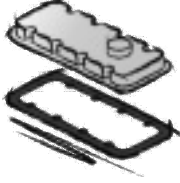

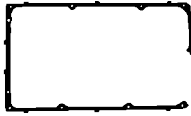





FORD


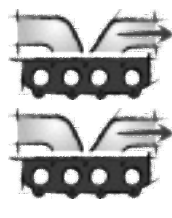










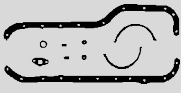




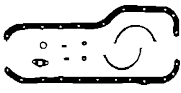




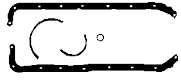



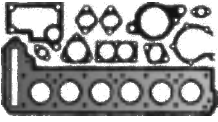
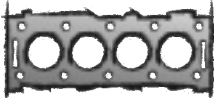

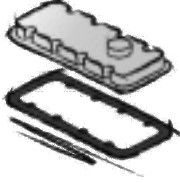




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>864.221 98MM 9448AB 1 072 066</p> 	<p>025.280 96MM 9441AD 1 004 476 2x →11/1999</p> <p>025.290 YS6U 9441AB 1 130 257 12/1999→ 4x</p> 	<p>a) 025.450 96MM 6710AD 1 004 459 →11/1999</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 12/1999→</p> <p>a) 527.290 Dirko™ CLP: RU 12/1999→</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 688.050 FPM</p> <p>476.691 1 535 535 FPM 8x</p>	<p>375.070 1 560 743</p> 	<p>AAS 444.760 1 580 144</p> 	<p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 1 535 494 AW/BS RD FPM 27x37x7</p> <p>K:→ 069.600 1 565 564 AW/BS LD FPM 74x88x8</p> <p>N: 290.710 1 535 463 AW/BS RD FPM 40x55x7</p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>024.940 97MF 9448AA 1 031 021</p> 	<p>025.260 2S6G 9441CA 1 142 502 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	


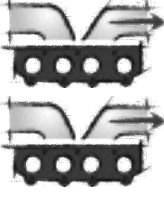









FORD 				
M7JA M7JB 4 Cyl. 1242 ccm Cyl. 71,9 Ø Fiesta 03/2003 → 06/2008	ES⊕ 024.961   CS* 025.510	125.022 3S4G 6051BA 1 229 474 0,32 mm \pm 73 Ø 	ZKS 087.830 1 102 783 (10x) M 10x1,5x143 	389.110 AL   761.031 1S6G 6K260AA 1 141 575 PLASTIC  
SNJA SNJB STJA STJB 4 Cyl. 1242 ccm Cyl. 71,9 Ø Fiesta 06/2008 →	ES⊕ 790.620 CS* 752.860 	457.531 8A6G 6051BB 1 538 349 0,30 mm \pm 72,9 Ø 	ZKS 087.830 1 102 783 (10x) M 10x1,5x143 	761.031 1S6G 6K260AA 1 141 575 PLASTIC  
FD4 4 Cyl. 1248 ccm Cyl. 69,6 Ø Ka TDCi 10/2008 →	ES⊕ 431.401  CS* 452.150	076.345 1 538 719  0,028 mm → 0,127 mm 0,72 mm \pm 70,6 Ø 076.355 1 538 721  0,128 mm → 0,227 mm 0,82 mm \pm 70,6 Ø 1 ⊗ 076.405 1 538 722  0,228 mm → 0,327 mm 0,92 mm \pm 70,6 Ø 2 ⊗   	ZKS 374.240 1 562 728 (10x) M 10x1,25x119 	074.173 1 563 470 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x 026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>024.940 97MF 9448AA 1 031 021</p> 	<p>025.260 2S6G 9441CA 1 142 502 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5 K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80 N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x 026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>753.020 1 538 577 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5 K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80 N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 445.100 FPM</p>	<p>431.310 1 538 710</p> 	<p>431.180 1 539 476</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 445.060 1 538 743 AW/BS RD FPM 40x52x7 K:→ 428.970 1 550 335 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.320</p>

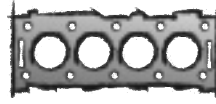
FORD 				
JAC JCC 4 Cyl. 1294 ccm Cyl. 79,0 Ø Taurus 01/1970 → 07/1982	CS* 424.930 93HX 6013AA 5 028 466			217.484 71HM 6584KA 6 078 807 
JCT 4 Cyl. 1294 ccm Cyl. 79,0 Ø Sierra 08/1982 → 12/1986	CS* 424.930 93HX 6013AA 5 028 466			217.484 71HM 6584KA 6 078 807 →08/1983  764.248 85HM 6584BB 6 491 460 08/1983→ 
JPA JPC 4 Cyl. 1296 ccm Cyl. 80,0 Ø Escort 09/1980 → 07/1988 Fiesta 09/1983 → 09/1989 Orion 07/1983 → 07/1988	ES⊕ 325.121 93SX 6014BA 1 008 718 +86SM 6051A3C +6 772 502 CS* 762.874 93SX 6013BA 5 028 484 04/1985→	814.262 92SM 6051BA 6 772 502 1,70 mm ± 83 Ø 	ZKS 820.490 6 088 344 (10x) M 10x1,5x135 	764.221 88SM 6584AA 1 651 775 
J3E 4 Cyl. 1297 ccm Cyl. 81,0 Ø Fiesta 08/1977 → 08/1983		019.985 5 028 795 1,00 mm ± 83,5 Ø 		


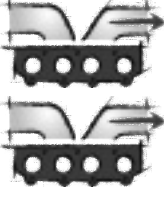



















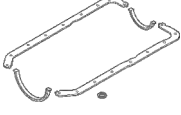
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>a) OVS 388.940 6 166 108 +1 454 118 04/1985→</p>  <p>a) 587.486 88SM 6710AA 6 166 108 04/1985→</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
			<p>a) 112.268 ● A76SX 6013CA 5 007 138</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p>	

<p>FORD</p> 				
<p>J1E J1F J2 J2F J2N J3 J3C J3D J3N KL 13 H/HC/L OHV KL 13 H/L</p> <p>4 Cyl. 1298 ccm Cyl. 81,0 Ø</p> <p>Capri 01/1969 → 06/1985</p> <p>Cortina 10/1966 → 03/1972</p> <p>Escort 06/1968 → 08/1980</p> <p>Taurus 12M 08/1966 → 06/1971</p>		<p>019.985 5 028 795 1,00 mm $\frac{1}{16}$ 83,5 Ø</p> 		
<p>A9A A9B A9JA A9JB A9JD BAA BAJA</p> <p>4 Cyl. 1299 ccm Cyl. 74,0 Ø</p> <p>Fiesta 11/2001 → 06/2008</p> <p>Ka 09/1996 → 11/2008</p>	<p>ES⊕ 026.910 CS* 030.440</p>	<p>025.000 1N2G 6051B2D 1 351 483 0,35 mm $\frac{1}{16}$ 76 Ø</p> 	<p>ZKS 156.550 1 385 727 (10x) M 11x1,5x158</p> 	<p>026.540 XS6E 6584AB 1 089 844</p> 

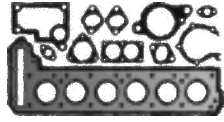
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>		
				<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p>	
<p>026.640 XS6E 6571AB 1 313 567 FPM 8x</p>	<p>024.950 1 127 417</p> 	<p>025.271 2S6U 9441AA 1 149 707 2x</p> 	<p>a) 025.481 XS6E 6710A2B 1 089 838</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.740 2S6G 6D316AA 1 219 337 ASW RD PTFE/ACM 40x62x7,4</p> <p>K:→ 023.950 2S6G 6A321BA 1 388 409 IWD LD PTFE 79,33x131,3x19</p>		


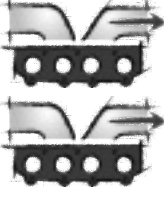













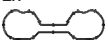
FORD



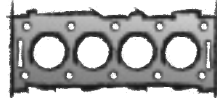
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 8x</p>	<p>916.294 ● 95BM 9448AC 7 126 483 4x</p> 	<p>765.112 89BM 9441AB 6 173 339 →08/1995</p>  <p>362.141 XS6G 9441AA 1 000 147 09/1995→</p> 	<p>a) OWS 751.040 96BX 6013CA 1 016 152</p>  <p>FE</p>  <p>a) 916.261 96BM 6710A2A 1 002 814</p>  <p>AL</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 08/1988→ 8x</p> <p>206.954 70HM 6571A3B 1 490 525 →08/1988 E 4x</p> 	<p>103.706 77BM 9448EB 5 026 592 →08/1988 4x</p>  <p>916.294 ● 95BM 9448AC 7 126 483 08/1988→ 4x</p> 	<p>102.823 77BM 9441DB 5 026 591 →08/1988</p>  <p>765.112 89BM 9441AB 6 173 339 08/1988→</p> 	<p>a) OWS 751.040 96BX 6013CA 1 016 152</p>  <p>FE</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p>	

FORD



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 8x</p>	<p>916.294 ● 95BM 9448AC 7 126 483 4x</p> 	<p>362.141 XS6G 9441AA 1 000 147</p> 	<p>a) OWS 751.040 96BX 6013CA 1 016 152</p>  <p>FE</p>  <p>a) 916.261 96BM 6710A2A 1 002 814</p>  <p>AL</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>377.170 98MM 9441AA 1 072 063 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	

FORD



FHA **FHD**
FHE **FHF**

4 Cyl. **1388 ccm**
 Cyl. 76,0 Ø

Fiesta
 04/1996 → 01/2002

Puma
 11/1997 → 10/2000

ES⊕ **023.551**
 96MX 6014AA
 1 015 369

CS* **023.660**
 96MX 6013AA
 1 015 368

646.813
 1 304 003

→05/1998

476.602
 98MM 6051AC
 1 303 769
 0,50 mm ± 77 Ø
 05/1998→

ZKS 087.830
 1 102 783 (10x)
 M 10x1,5x143

389.110

AL

761.031
 1S6G 6K260AA
 1 141 575

PLASTIC

FXDA **FXDB**
FXDC **FXDD**

4 Cyl. **1388 ccm**
 Cyl. 76,0 Ø

Focus
 10/1998 → 11/2004

ES⊕ **388.980**
 →12/2002

ES⊕ **389.020** ●
 12/2002→

CS* **388.970**
 →12/1999

CS* **389.010**
 12/1999→

476.602
 98MM 6051AC
 1 303 769
 0,50 mm ± 77 Ø
 →12/2002

255.040
 3S4G 6051AA
 1 253 984
 0,32 mm ± 77 Ø
 12/2002→


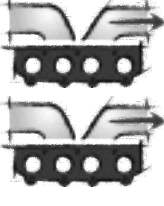











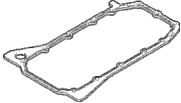
ZKS 087.830
 1 102 783 (10x)
 M 10x1,5x143

389.110

AL


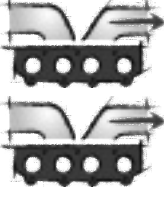














761.031
 1S6G 6K260AA
 1 141 575

PLASTIC

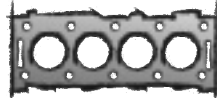
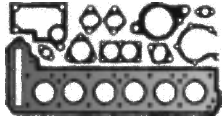
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>864.221 98MM 9448AB 1 072 066</p> 	<p>025.280 96MM 9441AD 1 004 476 2x</p>	<p>a) 025.450 96MM 6710AD 1 004 459</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>864.221 98MM 9448AB 1 072 066 →11/2003</p>  <p>377.811 2S6G 9448DA 1 326 381 11/2003→</p> 	<p>377.170 98MM 9441AA 1 072 063 2x</p> 	<p>a) 025.450 96MM 6710AD 1 004 459 →12/1999</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 12/1999→</p> <p>a) 527.290 Dirko™ CLP: RU 12/1999→</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	


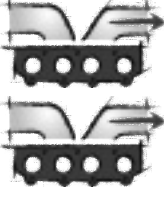
















FORD



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>024.940 97MF 9448AA 1 031 021 →10/2003</p>  <p>377.811 2S6G 9448DA 1 326 381 11/2003→</p> 	<p>025.260 2S6G 9441CA 1 142 502 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>753.020 1 538 577 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>537.630 4M5G 9441FA 1 338 179 →12/2012 4x</p>  <p>753.020 1 538 577 12/2012→ 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	

FORD



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>753.020 1 538 577 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>025.260 2S6G 9441CA 1 142 502 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>705.811 91SM 9448AB 6 591 016 →01/1994</p>  <p>318.974 91SM 9448BB 6 591 017 01/1994→</p> 	<p>318.968 92SM 9441AA 6 851 355 →01/1994</p>  <p>711.662 01/1994→</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



F6A **F6B**
F6C **F6D**
F6E **F6F**
F6G **FUA**
FUAA **FUB**
FUBA **FUC**
FUD **FUF**
FUG **FUH**
FUJ

4 Cyl. **1392 ccm**
 Cyl. 77,2 Ø

Escort
 10/1985 → 02/1999
Fiesta
 09/1983 → 12/1996
Orion
 12/1985 → 12/1993

S⊕* **704.939**
 86SX 6014AA
 5 016 203
 ES⊕ **704.947**
 93SX 6014AB
 1 008 718
 +92SM 6051AB
 +6 918 548
 CS* **762.874**
 93SX 6013BA
 5 028 484

892.815
 92SM 6051AB
 6 918 548
 1,75 mm ± 80 Ø



ZKS 820.490
 6 088 344 (10x)
 M 10x1,5x135



764.221
 88SM 6584AA
 1 651 775



F6JA **F6JB**
F6JC **F6JD**

4 Cyl. **1399 ccm**
 Cyl. 73,7 Ø

Fiesta TDCi
 11/2001 →
Fusion TDCi
 08/2002 → 07/2005

S⊕* **449.490**




ES⊕ **030.760**




CS* **030.780**
 OKS **027.170**

100.400
 2S6Q 6051AA
 1 146 049




0,618 mm
 →
 0,725 mm
 1,25 mm ± 75 Ø
 2 ▽

100.410
 2S6Q 6051BA
 1 146 050




0,726 mm
 →
 0,775 mm
 1,30 mm ± 75 Ø
 3 ▽

100.420
 2S6Q 6051CA
 1 146 051




0,776 mm
 →
 0,825 mm
 1,35 mm ± 75 Ø
 1 ▽

100.430
 2S6Q 6051DA
 1 146 052



0,826 mm
 →
 0,875 mm
 1,40 mm ± 75 Ø
 4 ▽

100.440
 2S6Q 6051EA
 1 146 053

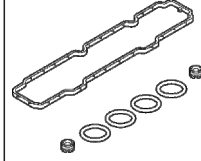


0,876 mm
 →
 0,983 mm
 1,45 mm ± 75 Ø
 5 ▽

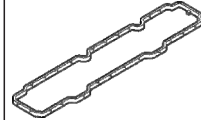
ZKS 330.390
 1 229 885 (10x)
 M 11x1,5x147


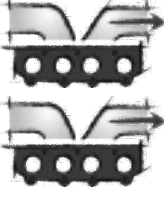










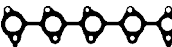
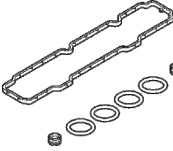



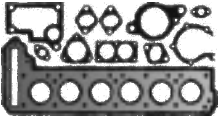
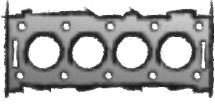

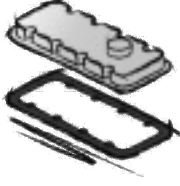


ZKHS 428.960


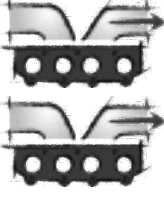


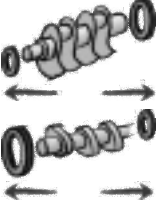





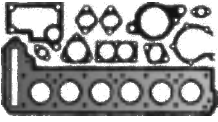
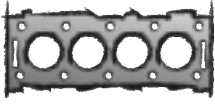




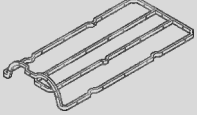

027.730
 2S6Q 6P038AA
 1 148 101


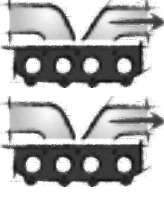


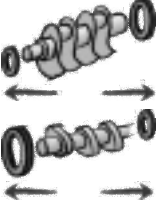






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>705.811 91SM 9448AB 6 591 016</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>VAS 261.330 FPM</p> <p>027.750 2S6Q 6571AA 1 145 937 FPM 8x</p>	<p>761.041 2S6Q 9448AB 1 148 115</p> 	<p>AAS 428.960</p>  <p>027.160 1 148 106 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 026.750 2S6Q 6700AA 1 142 359 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 2S6Q 6701AA 1 142 360 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 2S6Q 6L270AA 1 145 953 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.590</p>

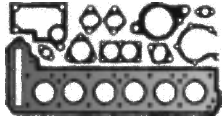
FORD 				
KVJA 4 Cyl. 1399 ccm Cyl. 73,7 Ø Fiesta TDCi 07/2010 →	OKS 027.170	490.001 AV2Q-6051AA 1 703 259 1,25 mm $\frac{+}{-}$ 74,7 Ø 2 ▽ 490.011 AV2Q-6051BA 1 703 267 1,30 mm $\frac{+}{-}$ 74,7 Ø 3 ▽ 490.021 AV2Q-6051CA 1 703 268 1,35 mm $\frac{+}{-}$ 74,7 Ø 1 ▽ 490.031 AV2Q-6051DA 1 703 270 1,40 mm $\frac{+}{-}$ 74,7 Ø 4 ▽ 490.041 AV2Q-6051EA 1 703 275 1,45 mm $\frac{+}{-}$ 74,7 Ø 5 ▽	ZKS 330.390 1 229 885 (10x) M 11x1,5x147 	
M8DA M8DB M8MA M9DA M9DB M9MA UNCA UNCB UNCC UNCD UNCE UNCF UNCI UNCJ UNCK 4 Cyl. 1498 ccm Cyl. 79,0 Ø C-Max 03/2015 → Focus 09/2014 → Galaxy 01/2015 → Grand C-Max 03/2015 → Kuga 09/2014 → Mondeo 09/2014 → S-Max 02/2015 →			ZKS 087.830 1 102 783 (10x) M 10x1,5x143 	

					
<p>VAS 261.330 FPM</p> <p>027.750 2S6Q 6571AA 1 145 937 FPM 8x</p>	<p>284.680 1 690 577</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 026.750 2S6Q 6700AA 1 142 359 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 2S6Q 6701AA 1 142 360 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 2S6Q 6L270AA 1 145 953 ASW RD PTFE/ACM 27x47x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 542.030 4M5G 6K292CB 1 319 178 ASW RD FPM 46x56,4x7 2x</p>	

<p>FORD</p> 				
<p>UEJB</p> <p>4 Cyl. 1498 ccm</p> <p>Ecosport 10/2013 →</p>	<p>ES⊕ 226.400 CS* 539.410</p>	<p>362.832 7S7G 6051XB 1 471 557 0,32 mm $\frac{1}{32}$ 79,8 \varnothing</p> 	<p>ZKS 087.830 1 102 783 (10x) M 10x1,5x143</p> 	<p>010.051 4M5G 6K260CA 1 319 177</p> 
<p>AEDA UGCA UGCB UGCC UGJC UGJE XUCA XUCC XUCD XUGA XVCA XVCB XVCC XVGA XVGB XVGC XVJA XVJB XVJC XVJD XWDA XWDB XWDC XWDD XWGA XWGB XXDA XXDB XXDC</p> <p>4 Cyl. 1499 ccm Cyl. 73,5 \varnothing</p> <p>B-Max TDCi 10/2012 →</p> <p>C-Max TDCi 03/2015 →</p> <p>Ecosport TDCi 10/2013 →</p> <p>Fiesta TDCi 09/2012 →</p> <p>Focus TDCi 09/2014 →</p> <p>Grand C-Max TDCi 03/2015 →</p> <p>Mondeo TDCi 03/2015 →</p> <p>Tourneo Connect TDCi 05/2015 →</p> <p>Tourneo Courier TDCi 02/2014 →</p> <p>Transit Connect TDCi 05/2015 →</p> <p>Transit Courier TDCi 02/2014 →</p>	<p>OKS 027.170</p>	<p>490.001 AV2Q-6051AA 1 703 259 1,25 mm $\frac{1}{16}$ 74,7 \varnothing 2 ∇</p> <p>490.011 AV2Q-6051BA 1 703 267 1,30 mm $\frac{1}{16}$ 74,7 \varnothing 3 ∇</p> <p>490.021 AV2Q-6051CA 1 703 268 1,35 mm $\frac{1}{16}$ 74,7 \varnothing 1 ∇</p> <p>490.031 AV2Q-6051DA 1 703 270 1,40 mm $\frac{1}{16}$ 74,7 \varnothing 4 ∇</p> <p>490.041 AV2Q-6051EA 1 703 275 1,45 mm $\frac{1}{16}$ 74,7 \varnothing 5 ∇</p>	<p>ZKS 330.390 1 229 885 (10x) M 11x1,5x147</p> 	

					
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>537.630 4M5G 9441FA 1 338 179 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 542.030 4M5G 6K292CB 1 319 178 ASW RD FPM 46x56,4x7 2x</p>	
<p>VAS 261.330 FPM</p> <p>027.750 2S6Q 6571AA 1 145 937 FPM 8x</p>	<p>284.680 1 690 577</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 026.750 2S6Q 6700AA 1 142 359 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 2S6Q 6701AA 1 142 360 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 2S6Q 6L270AA 1 145 953 ASW RD PTFE/ACM 27x47x7</p>	

FORD



G8DA **G8DB**
G8DC **G8DD**
G8DE **G8DF**
GPDA **GPDB**
GPDC **HHDA**
HHDB **HHJA**
HHJB **HHJC**
HHJD **HHJE**
HHJF **MTDA**
UBJA

4 Cyl. **1560 ccm**
Cyl. 75,0 Ø

C-Max TDCi
 02/2007 → 09/2010
Fiesta TDCi
 11/2004 →
Focus C-Max TDCi
 10/2003 → 03/2007
Focus TDCi
 11/2004 →
Fusion TDCi
 11/2004 → 12/2012

S⊕* **456.780**

ES⊕ **569.410**

CS* **030.780**

569.812
 3M5Q 6051AA
 1 229 877

 0,533 mm
 →
 0,634 mm
 1,25 mm $\frac{\pm}{\pm}$ 76 Ø
 2 ▽

569.822
 3M5Q 6051BA
 1 229 878

 0,635 mm
 →
 0,684 mm
 1,30 mm $\frac{\pm}{\pm}$ 76 Ø
 3 ▽

569.802
 3M5Q 6051CA
 1 229 879

 0,685 mm
 →
 0,734 mm
 1,35 mm $\frac{\pm}{\pm}$ 76 Ø
 1 ▽

569.832
 3M5Q 6051DA
 1 229 880


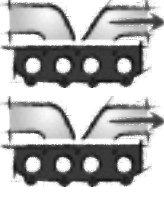






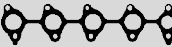
 0,735 mm
 →
 0,784 mm
 1,40 mm $\frac{\pm}{\pm}$ 76 Ø
 4 ▽

569.842
 3M5Q 6051EA
 1 229 881

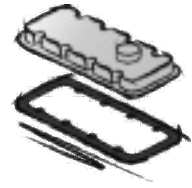
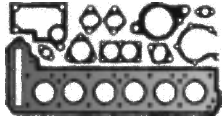
 0,785 mm
 →
 0,886 mm
 1,45 mm $\frac{\pm}{\pm}$ 76 Ø
 5 ▽


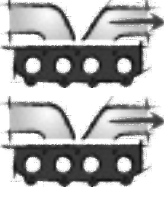












ZKS 330.390
 1 229 885 (10x)
 M 11x1,5x147

375.510
 1 235 994

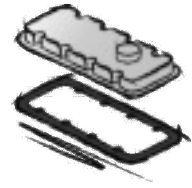
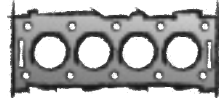
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>262.650 3M5Q 6571AA 1 229 886 FPM 16x</p>	<p>761.041 2S6Q 9448AB 1 148 115</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 026.750 2S6Q 6700AA 1 142 359 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 2S6Q 6701AA 1 142 360 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 2S6Q 6L270AA 1 145 953 ASW RD PTFE/ACM 27x47x7</p>	<p>TL5 714.600</p>

FORD



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 261.330 FPM</p> <p>027.750 2S6Q 6571AA 1 145 937 FPM 8x</p>	<p>284.680 1 690 577</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 026.750 2S6Q 6700AA 1 142 359 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 2S6Q 6701AA 1 142 360 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 2S6Q 6L270AA 1 145 953 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



FYDA **FYDB**
FYDC **FYDD**
FYDH

4 Cyl. **1596 ccm**
Cyl. 79,0 Ø

Focus
10/1998 → 11/2004

ES⊕ **434.300**
→09/2002



ES⊕ **434.320**
10/2002→
→09/2003



ES* **196.150**
10/2003→

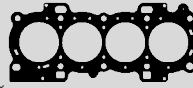
CS* **196.140**



013.920

YS4G 6051CA
1 097 083

0,50 mm \pm 80 Ø
→09/2002



125.042

3S4G 6051CA
1 253 985

0,32 mm \pm 80 Ø
10/2002→
→09/2003



255.050

4M5G 6051CA
1 305 949

0,32 mm \pm 80 Ø
10/2003→



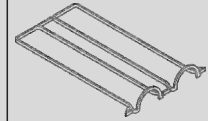
ZKS 087.830
1 102 783 (10x)
M 10x1,5x143



389.110



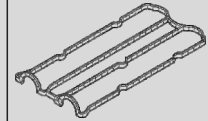
AL



761.031
1S6G 6K260AA
1 141 575



PLASTIC



FYJA **FYJB**
FYJC

4 Cyl. **1596 ccm**
Cyl. 79,0 Ø

Fiesta
11/2001 → 06/2008

Fusion
08/2002 → 11/2008

ES⊕ **569.650**
→11/2003



ES⊕ **569.871**
12/2003→



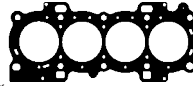
CS* **389.050**



013.920

YS4G 6051CA
1 097 083

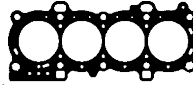
0,50 mm \pm 80 Ø
→12/2002



125.042

3S4G 6051CA
1 253 985

0,32 mm \pm 80 Ø
12/2002→
→09/2003



255.050

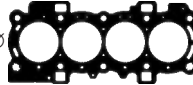
4M5G 6051CA
1 305 949

0,32 mm \pm 80 Ø
09/2003→
→10/2008



362.821

0,32 mm \pm 79,8 Ø
11/2008→



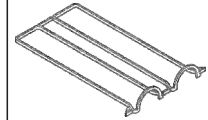
ZKS 087.830
1 102 783 (10x)
M 10x1,5x143



389.110



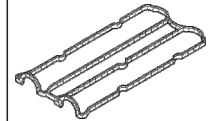
AL


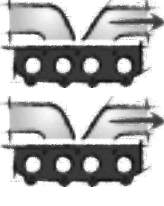









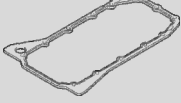





761.031
1S6G 6K260AA
1 141 575

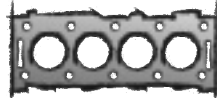


PLASTIC



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>864.221 98MM 9448AB 1 072 066 →11/2003</p>  <p>377.811 2S6G 9448DA 1 326 381 11/2003→</p> 	<p>377.170 98MM 9441AA 1 072 063 2x</p> 	<p>a) 025.450 96MM 6710AD 1 004 459 →11/1999</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 12/1999→</p> <p>a) 527.290 Dirko™ CLP: RU 12/1999→</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450</p> <p>026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>024.940 97MF 9448AA 1 031 021 →11/2003</p>  <p>377.811 2S6G 9448DA 1 326 381 12/2003→</p> 	<p>025.260 2S6G 9441CA 1 142 502 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	

FORD



HXDA HXDB
SIDA

4 Cyl. **1596 ccm**
Cyl. 79,0 Ø

C-Max
04/2007 → 09/2010

Focus
11/2004 → 09/2012

Focus C-Max
08/2004 → 03/2007

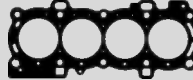
ES⊕ **569.970**
→12/2007

ES⊕ **226.400**
12/2007→

CS* **539.410**

007.820
4M5G 6051XA
1 319 733
0,32 mm \pm 80 Ø
→12/2007

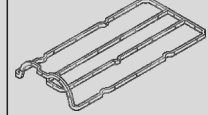
362.832
7S7G 6051XB
1 471 557
0,32 mm \pm 79,8 Ø
12/2007→



ZKS 087.830
1 102 783 (10x)
M 10x1,5x143



010.051
4M5G 6K260CA
1 319 177



JQDA JQDB
JQGA JQMA
JQMB JTBA
JTBB JTDA
JTDB JTJA
JTMA JTWA
JTWB YUDA

4 Cyl. **1596 ccm**
Cyl. 79,0 Ø

C-Max
12/2010 →

Fiesta
03/2013 →

Focus
04/2011 →

Galaxy
11/2010 → 06/2015

Grand C-Max
12/2010 →

Kuga
03/2013 →

Mondeo
02/2011 → 09/2014

S-Max
02/2011 →

Tourneo Connect
11/2013 →


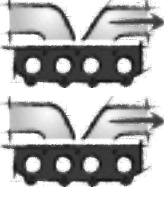


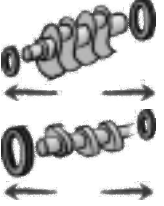



Transit
02/2013 →

Transit Connect
11/2013 →

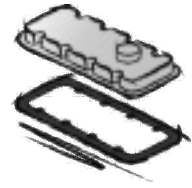
ZKS 087.830
1 102 783 (10x)
M 10x1,5x143



318.170
1 704 081
(BM5G-6M293DE/DF)
(BM5G-6M293DB/DC)

					
<p>VAS 398.450 026.670 96MM 6571BG 1 148 123 FPM 8x</p> <p>026.700 96MM 6571AG 1 148 124 FPM 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>537.630 4M5G 9441FA 1 338 179 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 542.030 4M5G 6K292CB 1 319 178 ASW RD FPM 46x56,4x7 2x</p>	
	<p>346.510 1 850 924</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 542.030 4M5G 6K292CB 1 319 178 ASW RD FPM 46x56,4x7 2x</p>	

FORD



L1T
L1V

4 Cyl. **1596 ccm**
Cyl. 76,0 Ø

Fiesta
02/2000 → 01/2002

ES⊕ **434.300**

CS* **196.140**

013.920
YS4G 6051CA
1 097 083
0,50 mm \pm 80 Ø



ZKS 087.830
1 102 783 (10x)
M 10x1,5x143



389.110
AL

761.031
1S6G 6K260AA
1 141 575
PLASTIC

L1W

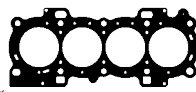
4 Cyl. **1596 ccm**
Cyl. 79,0 Ø

Puma
08/2000 → 06/2002


ES⊕ **434.300**

CS* **196.140**

013.920
YS4G 6051CA
1 097 083
0,50 mm \pm 80 Ø



ZKS 087.830
1 102 783 (10x)
M 10x1,5x143



389.110
AL

761.031
1S6G 6K260AA
1 141 575
PLASTIC

HWDA **HWDB**
SHDA **SHDB**
SHDC

4 Cyl. **1596 ccm**
Cyl. 79,0 Ø

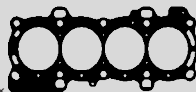
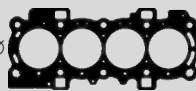
C-Max
02/2007 → 09/2010
Focus
11/2004 → 09/2012
Focus Cabriolet
10/2006 → 07/2011
Focus C-Max
10/2003 → 03/2007

ES⊕ **569.871**

CS* **389.050**

255.050
4M5G 6051CA
1 305 949
0,32 mm \pm 80 Ø
→02/2007


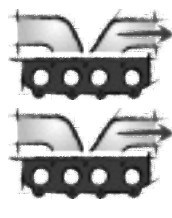


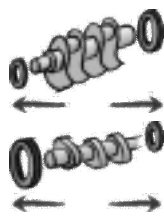







362.821
0,32 mm \pm 79,8 Ø
03/2007→

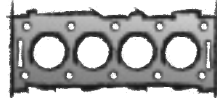
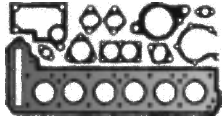
ZKS 087.830
1 102 783 (10x)
M 10x1,5x143



761.031
1S6G 6K260AA
1 141 575
PLASTIC

					
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>864.221 98MM 9448AB 1 072 066</p> 	<p>377.170 98MM 9441AA 1 072 063 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>864.221 98MM 9448AB 1 072 066</p> 	<p>377.170 98MM 9441AA 1 072 063 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>025.260 2S6G 9441CA 1 142 502 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 2x</p>	

FORD



HXJA HXJB
 HXJD IQDA
 IQDB IQJA
 IQJB KGBA
 MUDA PNBA
 PNDA RHBA
 U5JA XTDA

4 Cyl. **1596 ccm**
 Cyl. 79,0 Ø

B-Max

10/2012 →

C-Max

12/2010 →

Ecosport

08/2012 →

Fiesta

06/2008 →

Focus

03/2007 →

Mondeo

03/2007 → 09/2014

ES⊕ **226.400**
 CS* **539.410**

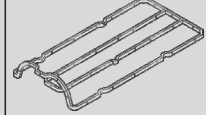
362.832
 7S7G 6051XB
 1 471 557
 0,32 mm ± 79,8 Ø


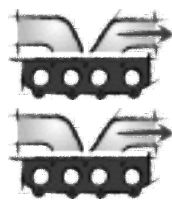


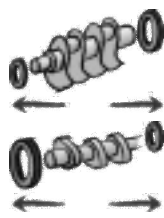





ZKS **087.830**
 1 102 783 (10x)
 M 10x1,5x143

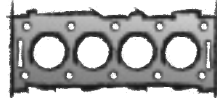


010.051
 4M5G 6K260CA
 1 319 177



					
<p>VAS 398.450 026.700 96MM 6571AG 1 148 124 FPM E 8x</p> <p>026.670 96MM 6571BG 1 148 123 FPM A 8x</p>	<p>377.811 2S6G 9448DA 1 326 381</p> 	<p>537.630 4M5G 9441FA 1 338 179 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 542.030 4M5G 6K292CB 1 319 178 ASW RD FPM 46x56,4x7 2x</p>	

FORD



L1F
L1J


4 Cyl. **1597 ccm**
 Cyl. 76,0 Ø

Mondeo
 02/1993 → 09/2000

ES⊕ **458.521**
 938X 6014BA
 5 028 415
 +938M 6051AA
 +6 847 749

CS* **458.600**
 938X 6013AB
 5 031 032

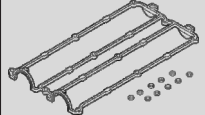
646.631
 938M 6051AA
 6 847 749


 77,5 Ø

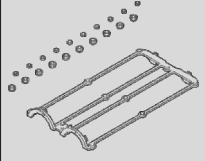
ZKS 802.870
 1 024 355 (10x)
 M 10x1,5x102



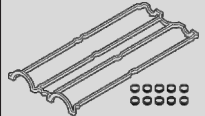
ZKHS 389.070
 →05/1998



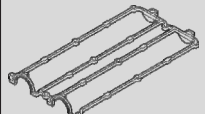
ZKHS 569.460
 06/1998→
 →04/1999



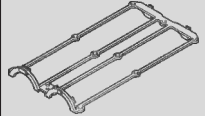
ZKHS 389.060
 05/1999→



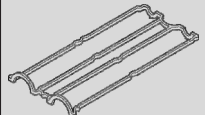
458.660
 928M 6584C1B
 1 663 394
 →05/1998




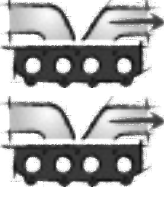









377.160
 988M 6584AE
 1 061 468
 06/1998→
 →04/1999



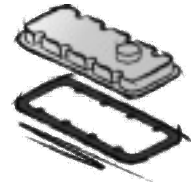
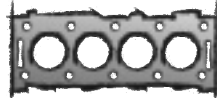
364.381
 XS7G 6584AC
 1 126 120
 05/1999→


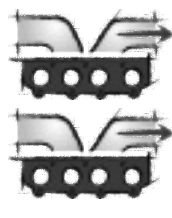

















198.240
 6 759 630
 NBR 9x14x5
 10x

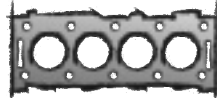
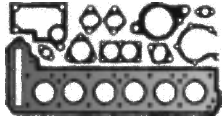
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540 127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>446.481 958M 9448AA 1 044 867</p> 	<p>832.244 938M 9441DC 6 780 895</p> 	<p>a) 467.830 938M 6710AC 7 008 824</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	


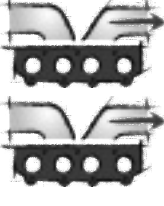



















FORD



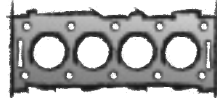
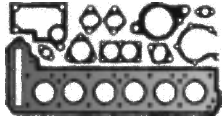
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540 127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>446.481 958M 9448AA 1 044 867</p> 	<p>446.460 928F 9441DB 1 663 389</p>  <p>829.472 928M 9441GB 6 669 767</p> 	<p>a) 467.830 938M 6710AC 7 008 824</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	
<p>VAS 214.540 127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>446.481 958M 9448AA 1 044 867 →01/1999</p>  <p>439.100 988M 9448AA 1 078 966 02/1999→</p> 	<p>476.551 988M 9461AA 1 048 093 →09/1999 4x</p>  <p>364.071 XS7G 9461BA 1 090 949 10/1999→ 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>a) 388.160 988M 6710AG 1 078 707 ↑</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	


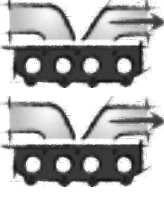




















FORD



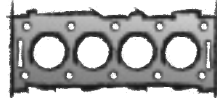
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017 →08/1989</p>  <p>705.811 91SM 9448AB 6 591 016 08/1989→</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>705.811 91SM 9448AB 6 591 016</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>705.811 91SM 9448AB 6 591 016</p> 	<p>446.340 91SM 9448BB 6 188 592</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017</p> 	<p>446.340 91SM 9448BB 6 188 592</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>			<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017</p> 	<p>318.968 92SM 9441AA 6 851 355</p>  <p>522.407 V96SX 9441CA 1 023 229</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118 04/1985→</p>  <p>a) 587.486 88SM 6710AA 6 166 108 04/1985→</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017 →08/1989</p>  <p>705.811 91SM 9448AB 6 591 016 08/1989→</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



LSD **LSDA**
LSE **LSF**

4 Cyl. **1597 ccm**
 Cyl. 81,3 Ø

Sierra
 08/1982 → 02/1993

ES⊕ **590.615**
 93HX 6014AB
 5 028 468
 +92HM 6051BA
 +6 905 862

CS* **424.930**
 93HX 6013AA
 5 028 466

896.748 ●
 92HM 6051BA
 6 905 862

83,2 Ø

ZKS 802.860
 6 157 105 (10x)
 M 12x1,75x95

764.248
 85HM 6584BB
 6 491 460

LP1 **LP2**
LP3 **LPA**
LUA **LUAE**
LUB **LUC**
LUD **LUG**

4 Cyl. **1597 ccm**
 Cyl. 80,0 Ø

Escort
 09/1980 → 07/1990

Fiesta
 01/1985 → 11/1989

Fiesta XR2
 03/1984 → 02/1989

Orion
 07/1983 → 08/1990

ES⊕ **325.121**
 93SX 6014BA
 1 008 718
 +86SM 6051A3C
 +6 772 502

CS* **762.874**
 93SX 6013BA
 5 028 484
 04/1985→

814.262
 92SM 6051BA
 6 772 502

1,70 mm $\frac{1}{16}$ 83 Ø

ZKS 820.490
 6 088 344 (10x)
 M 10x1,5x135

764.221
 88SM 6584AA
 1 651 775

LUH **LUJ**
LUK

4 Cyl. **1597 ccm**
 Cyl. 80,0 Ø

Escort
 07/1990 → 08/1992

Fiesta
 01/1989 → 01/1994

Orion
 07/1990 → 12/1992

ES⊕ **325.121**
 93SX 6014BA
 1 008 718
 +86SM 6051A3C
 +6 772 502


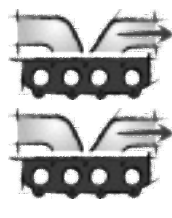










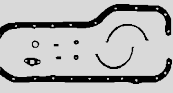








CS* **762.874**
 93SX 6013BA
 5 028 484

814.262
 92SM 6051BA
 6 772 502

1,70 mm $\frac{1}{16}$ 83 Ø


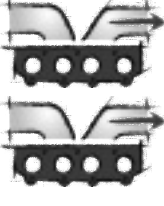








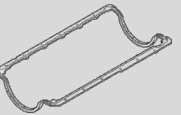
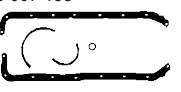



ZKS 820.490
 6 088 344 (10x)
 M 10x1,5x135

764.221
 88SM 6584AA
 1 651 775

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118 04/1985→</p>  <p>a) 587.486 88SM 6710AA 6 166 108 04/1985→</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>318.974 91SM 9448BB 6 591 017</p> 	<p>318.968 92SM 9441AA 6 851 355</p> 	<p>a) OWS 388.940 6 166 108 +1 454 118</p>  <p>a) 587.486 88SM 6710AA 6 166 108</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.640 XS6E 6571AB 1 313 567 FPM 8x</p>	<p>024.950 1 127 417</p> 	<p>025.250 XS6E 9441BA 1 089 772 2x</p> 	<p>a) 025.481 XS6E 6710A2B 1 089 838</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.740 2S6G 6D316AA 1 219 337 ASW RD PTFE/ACM 40x62x7,4</p> <p>K:→ 023.950 2S6G 6A321BA 1 388 409 IWD LD PTFE 79,33x131,3x19</p>	
			<p>a) 112.268 ● A76SX 6013CA 5 007 138</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.730 83BM 6700A4A 6 139 049 ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p>	
<p>562.645 84FM 6571CA 1 635 583 8x</p>	<p>557.863 84FM 9448AB 6 121 889</p> 	<p>557.856 84FM 9441AC 6 886 002</p> 	<p>a) 562.610 84FM 6710AE 6 141 810</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 562.661 84FM 6700A1B 6 135 093 ASW RD FPM 42x58x11</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



MHA
MHB

4 Cyl. **1679 ccm**
Cyl. 80,0 Ø

Puma
03/1997 → 06/2002

ES⊕ **026.060** ●
97MX 6014AA
1 035 247
+1 665 179
+1 031 077
+1 031 000

CS* **569.750** ●

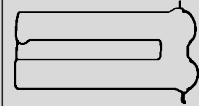
025.010 ●
97MF 6051AA
1 031 000
0,45 mm ± 81 Ø



ZKS 156.570
1 031 001 (10x)
M 10x1,5x140



026.570
97MF 6K260AA
1 031 031




BHDA
BHDB

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Focus DI/TDDi
08/1999 → 03/2005

ES⊕ **030.450** ●



CS* **030.460**

027.062
1S4Q 6051GB
1 477 466
0,550 mm
→
0,600 mm
1,27 mm ±



027.072
1S4Q 6051HB
1 477 467
0,601 mm
→
0,650 mm
1,32 mm ±
3 ⊗



027.082
1S4Q 6051JB
1 477 470
0,651 mm
→
0,700 mm
1,37 mm ±
4 ⊗



027.092
1S4Q 6051KB
1 477 472
0,701 mm
→
0,750 mm
1,42 mm ±
5 ⊗



027.102
1S4Q 6051LB
1 477 473
0,751 mm
→
0,800 mm
1,47 mm ±
6 ⊗



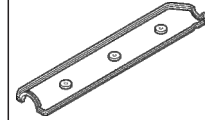
027.112
1S4Q 6051MB
1 477 474
0,801 mm
→
0,850 mm
1,52 mm ±
7 ⊗



ZKS 027.850
1 079 925 (2x)
+1 079 926 (8x)
M 12x1,5x137/177


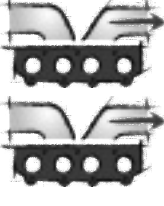










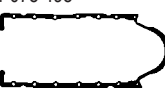


ZKHS 428.910

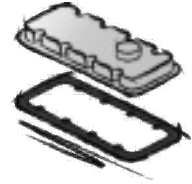


027.570
XS4Q 6K260AB
1 078 524



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 569.740 707.170 97MF 6571AA 1 029 213 FPM E 8x</p> <p>707.180 97MF 6571BA 1 031 012 FPM A 8x</p>	<p>024.940 97MF 9448AA 1 031 021</p> 	<p>025.210 ● 97MF 9441BA 1 031 020</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 023.590 YS6G 6700AA 1 112 945 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 1S4G-6K301AB 1 211 161 SP LD PTFE 80</p> <p>N: 023.520 6M5G 6K292BA 1 471 482 ASW RD FPM 38x52x6 E</p> <p>N: 023.530 97MF 6K292AA 1 031 034 AS RD FPM 46x58x7 A</p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 027.330 XS4Q 6710AE 1 078 498</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.770 XS4Q 6700AD 1 198 045 ASW RD PTFE/ACM 30x50x7,5</p> <p>K:→ 026.821 XS4Q 6K301AF 1 207 615 IWD LD PTFE 79,8x18,8</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	<p>TLS 733.870</p>

FORD






C9DA **C9DB**
C9DC **FFDA**



4 Cyl. **1753 ccm**
 Cyl. 82,5 ∅



Focus DI/TDDi
 10/1998 → 11/2004



Focus TDCi
 08/2002 → 11/2004



ES⊕ **030.491** ●

 CS* **030.500**



027.062
 1S4Q 6051GB
 1 477 466

 0,550 mm
 →
 0,600 mm
 1,27 mm $\frac{\pm}{\text{mm}}$

027.072
 1S4Q 6051HB
 1 477 467

 0,601 mm
 →
 0,650 mm
 1,32 mm $\frac{\pm}{\text{mm}}$
 3 ⊗

027.082
 1S4Q 6051JB
 1 477 470

 0,651 mm
 →
 0,700 mm
 1,37 mm $\frac{\pm}{\text{mm}}$
 4 ⊗

027.092
 1S4Q 6051KB
 1 477 472

 0,701 mm
 →
 0,750 mm
 1,42 mm $\frac{\pm}{\text{mm}}$
 5 ⊗


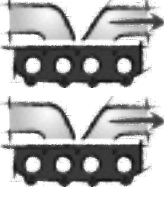


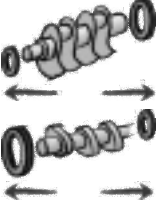




027.102
 1S4Q 6051LB
 1 477 473

 0,751 mm
 →
 0,800 mm
 1,47 mm $\frac{\pm}{\text{mm}}$
 6 ⊗

027.112
 1S4Q 6051MB
 1 477 474

 0,801 mm
 →
 0,850 mm
 1,52 mm $\frac{\pm}{\text{mm}}$
 7 ⊗

ZKS 027.850
 1 079 925 (2x)
 +1 079 926 (8x)
 M 12x1,5x137/177


ZKHS 428.910

027.570
 XS4Q 6K260AB
 1 078 524


					
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 027.330 XS4Q 6710AE 1 078 498</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.770 XS4Q 6700AD 1 198 045 ASW RD PTFE/ACM 30x50x7,5</p> <p>K:→ 026.821 XS4Q 6K301AF 1 207 615 IWD LD PTFE 79,8x18,8</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	<p>TLS 733.870</p>

FORD



**F9DA
F9DB**

4 Cyl. **1753 ccm**
Cyl. 82,5 ∅

Focus TDCi

03/2001 → 11/2004

ES⊕ **030.520 ●**



CS* **030.500**

027.062

1S4Q 6051GB
1 477 466



0,550 mm
→
0,600 mm

1,27 mm $\frac{\pm}{\text{mm}}$

027.072

1S4Q 6051HB
1 477 467



0,601 mm
→
0,650 mm

1,32 mm $\frac{\pm}{\text{mm}}$

3 ⊗

027.082

1S4Q 6051JB
1 477 470



0,651 mm
→
0,700 mm

1,37 mm $\frac{\pm}{\text{mm}}$

4 ⊗

027.092

1S4Q 6051KB
1 477 472



0,701 mm
→
0,750 mm

1,42 mm $\frac{\pm}{\text{mm}}$

5 ⊗

027.102

1S4Q 6051LB
1 477 473



0,751 mm
→
0,800 mm

1,47 mm $\frac{\pm}{\text{mm}}$

6 ⊗

027.112

1S4Q 6051MB
1 477 474



0,801 mm
→
0,850 mm

1,52 mm $\frac{\pm}{\text{mm}}$

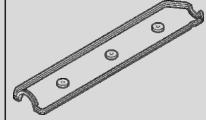
7 ⊗

ZKS **027.850**

1 079 925 (2x)
+1 079 926 (8x)
M 12x1,5x137/177

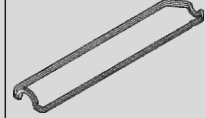



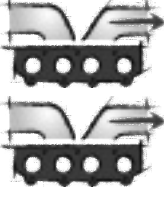


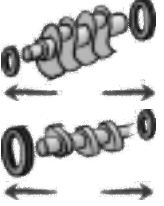




ZKHS **428.910**



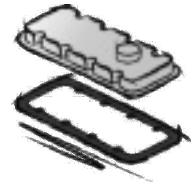
027.570

XS4Q 6K260AB
1 078 524



					
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 027.330 XS4Q 6710AE 1 078 498</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.770 XS4Q 6700AD 1 198 045 ASW RD PTFE/ACM 30x50x7,5</p> <p>K:→ 026.821 XS4Q 6K301AF 1 207 615 IWD LD PTFE 79,8x18,8</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	<p>TLS 733.870</p>

FORD



FFBA
KHBA
KKDB
QYWA

FFWA
KKDA
QYBA

4 Cyl. 1753 ccm
Cyl. 82,5 Ø

C-Max TDCi
02/2007 → 09/2010

Focus C-Max TDCi
01/2005 → 03/2007

Focus TDCi
11/2004 → 09/2012

Galaxy TDCi
05/2006 → 06/2015

Mondeo TDCi
03/2007 →

S-Max TDCi
05/2006 →

ES⊕ **030.520** ●



CS* **030.500**

027.062
1S4Q 6051GB
1 477 466



0,550 mm
→
0,600 mm

1,27 mm $\frac{1}{2}$

027.072
1S4Q 6051HB
1 477 467



0,601 mm
→
0,650 mm

1,32 mm $\frac{1}{2}$

3 ⊗

027.082
1S4Q 6051JB
1 477 470



0,651 mm
→
0,700 mm

1,37 mm $\frac{1}{2}$

4 ⊗

027.092
1S4Q 6051KB
1 477 472



0,701 mm
→
0,750 mm

1,42 mm $\frac{1}{2}$

5 ⊗

027.102
1S4Q 6051LB
1 477 473



0,751 mm
→
0,800 mm

1,47 mm $\frac{1}{2}$

6 ⊗

027.112
1S4Q 6051MB
1 477 474



0,801 mm
→
0,850 mm

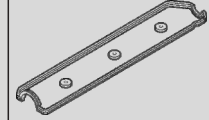
1,52 mm $\frac{1}{2}$

7 ⊗

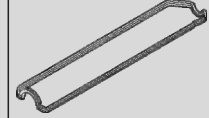
ZKS **027.850**
1 079 925 (2x)
+1 079 926 (8x)
M 12x1,5x137/177


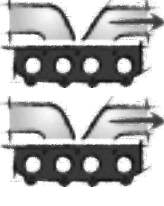











ZKHS **428.910**

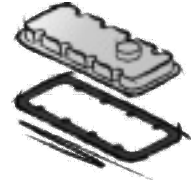
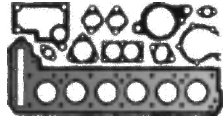


027.570
XS4Q 6K260AB
1 078 524



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 027.330 XS4Q 6710AE 1 078 498</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.770 XS4Q 6700AD 1 198 045 ASW RD PTFE/ACM 30x50x7,5</p> <p>K:→ 026.821 XS4Q 6K301AF 1 207 615 IWD LD PTFE 79,8x18,8</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RFA **RFB**
RFL

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Fiesta TD
03/1993 → 12/1995

P 100 TD
10/1987 → 12/1992

Sierra TD
08/1988 → 02/1993

S⊕* **468.550**
→07/1992



S⊕* **919.926**
→07/1992



ES⊕ **214.700**
89FF 6014AB
1 665 147
→07/1992



ES⊕ **214.711**
07/1992→



CS* **468.410**
91FF 6013AA
1 662 772



CS* **468.690**
89FF 6013AB
1 665 146



919.942
90FF 6051AAA
6 474 024
→ 0,500 mm
→ 0,680 mm
1,36 mm ± 83,8 Ø
→07/1992



424.040 ●
90FF 6051BAA
1 662 936
→ 0,500 mm
→ 0,680 mm
1,36 mm ± 84,8 Ø
2 ▽
→07/1992



919.950
90FF 6051ABA
6 474 025
→ 0,680 mm
→ 0,740 mm
1,42 mm ± 83,8 Ø
→07/1992



424.050 ●
90FF 6051BBA
1 662 937
→ 0,690 mm
→ 0,740 mm
1,42 mm ± 84,8 Ø
3 ▽
→07/1992



919.969
90FF 6051ACA
6 474 026
→ 0,750 mm
→ 0,840 mm
1,52 mm ± 83,8 Ø
→07/1992



424.070 ●
90FF 6051BCA
1 662 938
→ 0,750 mm
→ 0,840 mm
1,52 mm ± 84,8 Ø
4 ▽
→07/1992



164.241
1 303 931
→ 0,500 mm
→ 0,680 mm
1,36 mm ± 83,8 Ø
07/1992→



ZKS 802.940
6 175 359 (10x)
7/16"x135
→07/1992



ZKS 802.880
6 732 295 (10x)
M 12x1,75x136
07/1992→


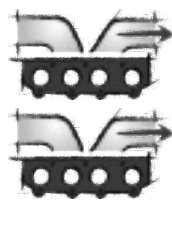














916.005
89FF 6K260AE
6 185 881



921.513
XS4Q 6P062AA
6 177 035
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>562.645 84FM 6571CA 1 635 583 →07/1992 8x</p> <p>761.389 86TM 6571AB 1 644 647 FPM 07/1992→ 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RFA **RFB**
RFL

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Fiesta TD
03/1993 → 12/1995

P 100 TD
10/1987 → 12/1992

Sierra TD
08/1988 → 02/1993

S⊕* **468.550**
→07/1992



S⊕* **919.926**
→07/1992



ES⊕ **214.700**
89FF 6014AB
1 665 147
→07/1992



ES⊕ **214.711**
07/1992→



CS* **468.410**
91FF 6013AA
1 662 772



CS* **468.690**
89FF 6013AB
1 665 146



424.081 ●
XS4Q 6051SA
1 068 122

0,500 mm
→
0,680 mm

1,36 mm $\frac{2}{3}$ 84,8 Ø
2 ▽
07/1992→



164.261
1 315 704

0,690 mm
→
0,740 mm

1,42 mm $\frac{2}{3}$ 83,8 Ø
07/1992→



424.091 ●
XS4Q 6051TA
1 068 123

0,690 mm
→
0,740 mm

1,42 mm $\frac{2}{3}$ 84,8 Ø
3 ▽
07/1992→



164.271
1 315 705

0,750 mm
→
0,840 mm

1,52 mm $\frac{2}{3}$ 83,8 Ø
07/1992→



424.101
XS4Q 6051VA
1 068 124

0,750 mm
→
0,840 mm

1,52 mm $\frac{2}{3}$ 84,8 Ø
4 ▽
07/1992→



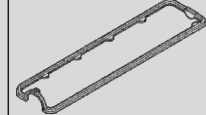
ZKS 802.940
6 175 359 (10x)
7/16"x135
→07/1992



ZKS 802.880
6 732 295 (10x)
M 12x1,75x136
07/1992→


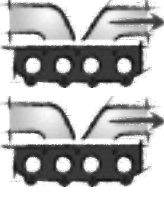














916.005
89FF 6K260AE
6 185 881



921.513
XS4Q 6P062AA
6 177 035
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>562.645 84FM 6571CA 1 635 583 →07/1992 8x</p> <p>761.389 86TM 6571AB 1 644 647 FPM 07/1992→ 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RFD
RFK

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Escort TD
02/1993 →

OrionTD
03/1992 → 12/1993

S⊕* **468.550**
→07/1992


AL



S⊕* **919.926**
→07/1992


FE



ES⊕ **214.700**
89FF 6014AB
1 665 147
→07/1992



ES⊕ **214.711**
07/1992→
→06/1998




CS* **468.410**
91FF 6013AA
1 662 772


AL

CS* **468.690**
89FF 6013AB
1 665 146


FE


919.942
90FF 6051AAA
6 474 024

 0,500 mm
→
0,680 mm

1,36 mm ± 83,8 Ø
→07/1992




424.040 ●
90FF 6051BAA
1 662 936

 0,500 mm
→
0,680 mm

1,36 mm ± 84,8 Ø
2 ▽
→07/1992




919.950
90FF 6051ABA
6 474 025

 0,680 mm
→
0,740 mm

1,42 mm ± 83,8 Ø
→07/1992




424.050 ●
90FF 6051BBA
1 662 937

 0,690 mm
→
0,740 mm

1,42 mm ± 84,8 Ø
3 ▽
→07/1992




919.969
90FF 6051ACA
6 474 026

 0,750 mm
→
0,840 mm

1,52 mm ± 83,8 Ø
→07/1992




424.070 ●
90FF 6051BCA
1 662 938

 0,750 mm
→
0,840 mm

1,52 mm ± 84,8 Ø
4 ▽
→07/1992




164.241
1 303 931

 0,500 mm
→
0,680 mm


1,36 mm ± 83,8 Ø
07/1992→



ZKS 802.940
6 175 359 (10x)
7/16"x135
→07/1992



ZKS 802.880
6 732 295 (10x)
M 12x1,75x136
07/1992→




ZKHS 428.910
06/1998→




916.005
89FF 6K260AE
6 185 881
→06/1998


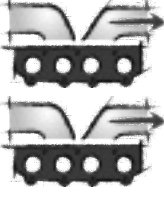














027.570
XS4Q 6K260AB
1 078 524
06/1998→

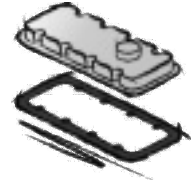


921.513
XS4Q 6P062AA
6 177 035
3x
→06/1998



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>562.645 84FM 6571CA 1 635 583 →07/1992 8x</p> <p>761.389 86TM 6571AB 1 644 647 FPM 07/1992→ 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p> <p>AL</p>   <p>a) 919.985 89FF 6710BA 1 651 865</p> <p>FE</p>   <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RFD
RFK

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Escort TD
02/1993 →

OrionTD
03/1992 → 12/1993

S⊕* **468.550**
→07/1992



S⊕* **919.926**
→07/1992



ES⊕ **214.700**
89FF 6014AB
1 665 147
→07/1992



ES⊕ **214.711**
07/1992 →
→06/1998



CS* **468.410**
91FF 6013AA
1 662 772



CS* **468.690**
89FF 6013AB
1 665 146



424.081 ●
XS4Q 6051SA
1 068 122

0,500 mm
→
0,680 mm

1,36 mm ± 84,8 Ø
2 ▽
07/1992 →



164.261
1 315 704

0,690 mm
→
0,740 mm

1,42 mm ± 83,8 Ø
07/1992 →



424.091 ●
XS4Q 6051TA
1 068 123

0,690 mm
→
0,740 mm

1,42 mm ± 84,8 Ø
3 ▽
07/1992 →



164.271
1 315 705

0,750 mm
→
0,840 mm

1,52 mm ± 83,8 Ø
07/1992 →



424.101
XS4Q 6051VA
1 068 124

0,750 mm
→
0,840 mm

1,52 mm ± 84,8 Ø
4 ▽
07/1992 →



ZKS 802.940
6 175 359 (10x)
7/16"x135
→07/1992



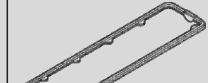
ZKS 802.880
6 732 295 (10x)
M 12x1,75x136
07/1992 →



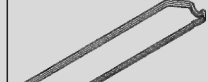
ZKHS 428.910
06/1998 →



916.005
89FF 6K260AE
6 185 881
→06/1998


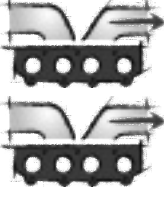














027.570
XS4Q 6K260AB
1 078 524
06/1998 →



921.513
XS4Q 6P062AA
6 177 035
3x
→06/1998



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>562.645 84FM 6571CA 1 635 583 →07/1992 8x</p> <p>761.389 86TM 6571AB 1 644 647 FPM 07/1992→ 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



**RFM
RFS**

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Escort TD

02/1993 →

Mondeo TD

06/1993 → 08/1996

ES⊕ **214.711**



CS* **468.410**

91FF 6013AA
1 662 772



AL

CS* **468.690**

89FF 6013AB
1 665 146



FE

164.241

1 303 931

0,500 mm
→
0,680 mm



1,36 mm ± 83,8 Ø

424.081 ●

XS4Q 6051SA

1 068 122

0,500 mm
→
0,680 mm



1,36 mm ± 84,8 Ø

2 ▽

164.261

1 315 704

0,690 mm
→
0,740 mm



1,42 mm ± 83,8 Ø

424.091 ●

XS4Q 6051TA

1 068 123

0,690 mm
→
0,740 mm



1,42 mm ± 84,8 Ø

3 ▽

164.271

1 315 705

0,750 mm
→
0,840 mm



1,52 mm ± 83,8 Ø

424.101

XS4Q 6051VA

1 068 124

0,750 mm
→
0,840 mm



1,52 mm ± 84,8 Ø

4 ▽

ZKS 802.880

6 732 295 (10x)
M 12x1,75x136



916.005

89FF 6K260AE
6 185 881


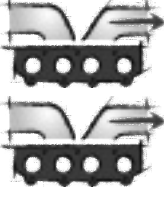














921.513

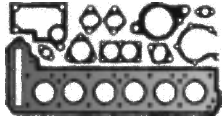
XS4Q 6P062AA
6 177 035

3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



**RFN
RVA**

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Escort
12/1995 → 06/2001

Mondeo TD
06/1993 → 09/2000

ES⊕ **214.711**
→06/1998



CS* **468.410**
91FF 6013AA
1 662 772



CS* **468.690**
89FF 6013AB
1 665 146


AL



FE




164.241
1 303 931




0,500 mm
→
0,680 mm
1,36 mm ± 83,8 Ø

424.081 ●
XS4Q 6051SA
1 068 122




0,500 mm
→
0,680 mm
1,36 mm ± 84,8 Ø
2 ▽

164.261
1 315 704




0,690 mm
→
0,740 mm
1,42 mm ± 83,8 Ø

424.091 ●
XS4Q 6051TA
1 068 123




0,690 mm
→
0,740 mm
1,42 mm ± 84,8 Ø
3 ▽

164.271
1 315 705




0,750 mm
→
0,840 mm
1,52 mm ± 83,8 Ø

424.101
XS4Q 6051VA
1 068 124

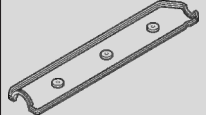


0,750 mm
→
0,840 mm
1,52 mm ± 84,8 Ø
4 ▽

ZKS 802.880
6 732 295 (10x)
M 12x1,75x136



ZKHS 428.910
06/1998→



916.005
89FF 6K260AE
6 185 881
→06/1998


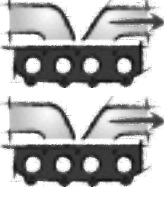














027.570
XS4Q 6K260AB
1 078 524
06/1998→



921.513
XS4Q 6P062AA
6 177 035
3x
→06/1998



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RTA
RTB

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Escort
07/1988 → 07/1990

Orion
01/1989 → 07/1990

S⊕* **468.550**

AL

S⊕* **919.926**

FE

ES⊕ **919.934 ●**

89FF 6014AB
1 665 147
+E 85217S
+96FF 9448AA
+84FM 6571CA (8x)
+6 740 296
+1 665 182
+1 635 583 (8x)

CS* **468.410**

91FF 6013AA
1 662 772

AL

CS* **468.690**

89FF 6013AB
1 665 146

FE

919.942

90FF 6051AAA
6 474 024

0,500 mm
→
0,680 mm

1,36 mm ± 83,8 Ø

424.040 ●

90FF 6051BAA
1 662 936

0,500 mm
→
0,680 mm

1,36 mm ± 84,8 Ø
2 ▽

919.950

90FF 6051ABA
6 474 025

0,680 mm
→
0,740 mm

1,42 mm ± 83,8 Ø

424.050 ●

90FF 6051BBA
1 662 937

0,690 mm
→
0,740 mm

1,42 mm ± 84,8 Ø
3 ▽

919.969

90FF 6051ACA
6 474 026

0,750 mm
→
0,840 mm

1,52 mm ± 83,8 Ø

424.070 ●

90FF 6051BCA
1 662 938

0,750 mm
→
0,840 mm

1,52 mm ± 84,8 Ø
4 ▽

ZKS 802.940


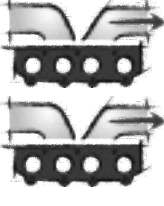












6 175 359 (10x)
7/16"x135

916.005

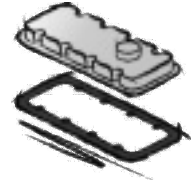
89FF 6K260AE
6 185 881

921.513

XS4Q 6P062AA
6 177 035
3x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>562.645 84FM 6571CA 1 635 583 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>919.977 89FF 9441AA 6 169 448</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RTC RTD
RTE RTF
RTG RTH

4 Cyl. 1753 ccm
Cyl. 82,5 Ø

Escort
07/1990 →

Fiesta
03/1989 → 02/1996

Orion
11/1990 → 12/1993

S⊕* **468.550**
→07/1992



S⊕* **919.926**
→07/1992



ES⊕ **919.934** ●
89FF 6014AB
1 665 147
+E 85217S
+96FF 9448AA
+84FM 6571CA (8x)
+6 740 296
+1 665 182
+1 635 583 (8x)
→07/1992



ES⊕ **214.711**
07/1992→



CS* **468.410**
91FF 6013AA
1 662 772



CS* **468.690**
89FF 6013AB
1 665 146



919.942
90FF 6051AAA
6 474 024

0,500 mm
→
0,680 mm
1,36 mm ± 83,8 Ø
→07/1992



424.040 ●
90FF 6051BAA
1 662 936

0,500 mm
→
0,680 mm
1,36 mm ± 84,8 Ø
2 ▽
→07/1992



919.950
90FF 6051ABA
6 474 025

0,680 mm
→
0,740 mm
1,42 mm ± 83,8 Ø
→07/1992



424.050 ●
90FF 6051BBA
1 662 937

0,690 mm
→
0,740 mm
1,42 mm ± 84,8 Ø
3 ▽
→07/1992



919.969
90FF 6051ACA
6 474 026

0,750 mm
→
0,840 mm
1,52 mm ± 83,8 Ø
→07/1992



424.070 ●
90FF 6051BCA
1 662 938

0,750 mm
→
0,840 mm
1,52 mm ± 84,8 Ø
4 ▽
→07/1992



164.241
1 303 931

0,500 mm
→
0,680 mm
1,36 mm ± 83,8 Ø
07/1992→



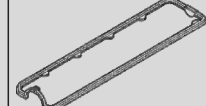
ZKS 802.940
6 175 359 (10x)
7/16"x135
→07/1992



ZKS 802.880
6 732 295 (10x)
M 12x1,75x136
07/1992→


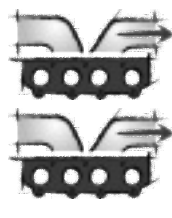














916.005
89FF 6K260AE
6 185 881



921.513
XS4Q 6P062AA
6 177 035
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>562.645 84FM 6571CA 1 635 583 →07/1992 8x</p> <p>761.389 86TM 6571AB 1 644 647 FPM 07/1992→ 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>919.977 89FF 9441AA 6 169 448</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p> <p>AL</p>   <p>a) 919.985 89FF 6710BA 1 651 865</p> <p>FE</p>   <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RTC **RTD**
RTE **RTF**
RTG **RTH**

 4 Cyl. **1753 ccm**
 Cyl. 82,5 Ø


Escort
 07/1990 →
Fiesta
 03/1989 → 02/1996
Orion
 11/1990 → 12/1993

S⊕* **468.550**
 →07/1992

AL


S⊕* **919.926**
 →07/1992

FE


ES⊕ **919.934 ●**
 89FF 6014AB
 1 665 147
 +E 85217S
 +96FF 9448AA
 +84FM 6571CA (8x)
 +6 740 296
 +1 665 182
 +1 635 583 (8x)
 →07/1992



ES⊕ **214.711**
 07/1992→



CS* **468.410**
 91FF 6013AA
 1 662 772


AL


CS* **468.690**
 89FF 6013AB
 1 665 146


FE


424.081 ●
 XS4Q 6051SA
 1 068 122
 0,500 mm
 →
 0,680 mm
 1,36 mm $\frac{2}{3}$ 84,8 Ø
 2 ▽
 07/1992→


164.261
 1 315 704
 0,690 mm
 →
 0,740 mm
 1,42 mm $\frac{2}{3}$ 83,8 Ø
 07/1992→

424.091 ●
 XS4Q 6051TA
 1 068 123
 0,690 mm
 →
 0,740 mm
 1,42 mm $\frac{2}{3}$ 84,8 Ø
 3 ▽
 07/1992→


164.271
 1 315 705
 0,750 mm
 →
 0,840 mm
 1,52 mm $\frac{2}{3}$ 83,8 Ø
 07/1992→


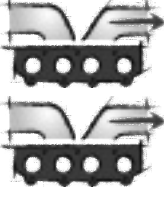












424.101
 XS4Q 6051VA
 1 068 124
 0,750 mm
 →
 0,840 mm
 1,52 mm $\frac{2}{3}$ 84,8 Ø
 4 ▽
 07/1992→

ZKS 802.940
 6 175 359 (10x)
 7/16"x135
 →07/1992


ZKS 802.880
 6 732 295 (10x)
 M 12x1,75x136
 07/1992→


916.005
 89FF 6K260AE
 6 185 881


921.513
 XS4Q 6P062AA
 6 177 035
 3x


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>562.645 84FM 6571CA 1 635 583 →07/1992 8x</p> <p>761.389 86TM 6571AB 1 644 647 FPM 07/1992→ 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>919.977 89FF 9441AA 6 169 448</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RTJ
RTK

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø

Courier
05/1998 → 04/2002

Fiesta
08/1995 → 04/2002

ES⊕ **214.711**
→06/1998



CS* **468.410**
91FF 6013AA
1 662 772




CS* **468.690**
89FF 6013AB
1 665 146




FE


164.241
1 303 931
0,500 mm
→
0,680 mm
1,36 mm ± 83,8 Ø




424.081 ●
XS4Q 6051SA
1 068 122
0,500 mm
→
0,680 mm
1,36 mm ± 84,8 Ø
2 ▽




164.261
1 315 704
0,690 mm
→
0,740 mm
1,42 mm ± 83,8 Ø




424.091 ●
XS4Q 6051TA
1 068 123
0,690 mm
→
0,740 mm
1,42 mm ± 84,8 Ø
3 ▽




164.271
1 315 705
0,750 mm
→
0,840 mm
1,52 mm ± 83,8 Ø



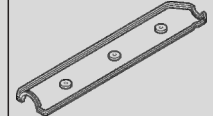
424.101
XS4Q 6051VA
1 068 124
0,750 mm
→
0,840 mm
1,52 mm ± 84,8 Ø
4 ▽



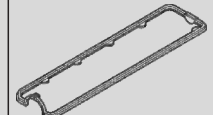
ZKS 802.880
6 732 295 (10x)
M 12x1,75x136



ZKHS 428.910
06/1998→



916.005
89FF 6K260AE
6 185 881
→06/1998


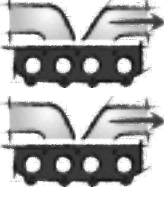














027.570
XS4Q 6K260AB
1 078 524
06/1998→



921.513
XS4Q 6P062AA
6 177 035
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>919.977 89FF 9441AA 6 169 448</p> 	<p>a) 468.631 XS4Q 6710BC 1 075 963</p>  <p>AL</p>  <p>a) 919.985 89FF 6710BA 1 651 865</p>  <p>FE</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 93FF 6700AB 1 075 771 ASW RD FPM 66,67x89,3x10</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11 →08/1998</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11 →08/1998</p> <p>K:→ 026.821 XS4Q 6K301AF 1 207 615 IWD LD PTFE 79,8x18,8 09/1998→</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	

FORD



RTN RTP
RTQ

4 Cyl. 1753 ccm
Cyl. 82,5 Ø

Courier TD
03/2000 → 08/2003
Fiesta DI
04/2000 → 08/2003

ES⊕ 030.450 ●



CS* 030.460

027.062
1S4Q 6051GB
1 477 466



0,550 mm
→
0,600 mm
1,27 mm $\frac{\pm}{\text{mm}}$

027.072
1S4Q 6051HB
1 477 467



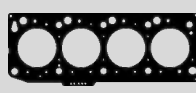
0,601 mm
→
0,650 mm
1,32 mm $\frac{\pm}{\text{mm}}$
3 ⊗

027.082
1S4Q 6051JB
1 477 470



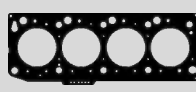
0,651 mm
→
0,700 mm
1,37 mm $\frac{\pm}{\text{mm}}$
4 ⊗

027.092
1S4Q 6051KB
1 477 472



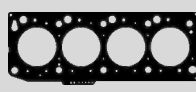
0,701 mm
→
0,750 mm
1,42 mm $\frac{\pm}{\text{mm}}$
5 ⊗

027.102
1S4Q 6051LB
1 477 473



0,751 mm
→
0,800 mm
1,47 mm $\frac{\pm}{\text{mm}}$
6 ⊗

027.112
1S4Q 6051MB
1 477 474

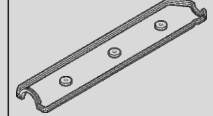


0,801 mm
→
0,850 mm
1,52 mm $\frac{\pm}{\text{mm}}$
7 ⊗

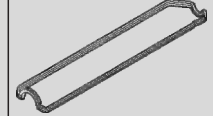
ZKS 027.850
1 079 925 (2x)
+1 079 926 (8x)
M 12x1,5x137/177


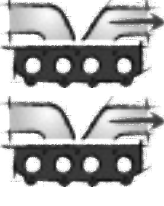











ZKHS 428.910



027.570
XS4Q 6K260AB
1 078 524



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 027.330 XS4Q 6710AE 1 078 498</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.770 XS4Q 6700AD 1 198 045 ASW RD PTFE/ACM 30x50x7,5</p> <p>K:→ 026.821 XS4Q 6K301AF 1 207 615 IWD LD PTFE 79,8x18,8</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	


FORD







BHPA **HCPA**
HCPB **P7PA**
P7PB **P9PA**
P9PB **P9PC**
P9PD **R2PA**
R3PA **RWPA**
RWPC **RWPD**
RWPE **RWPF**



4 Cyl. **1753 ccm**
 Cyl. 82,5 Ø



Tourneo Connect TDCi
 06/2002 → 12/2013
Transit Connect DI
 06/2002 → 12/2013
Transit Connect TDCi
 06/2002 → 12/2013



ES⊕ **030.530** ●

 CS* **030.500**



027.062
 1S4Q 6051GB
 1 477 466

 0,550 mm
 →
 0,600 mm
 1,27 mm ±


027.072
 1S4Q 6051HB
 1 477 467

 0,601 mm
 →
 0,650 mm
 1,32 mm ±
 3 ⊗

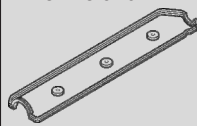
027.082
 1S4Q 6051JB
 1 477 470

 0,651 mm
 →
 0,700 mm
 1,37 mm ±
 4 ⊗

027.092
 1S4Q 6051KB
 1 477 472

 0,701 mm
 →
 0,750 mm
 1,42 mm ±
 5 ⊗

027.102
 1S4Q 6051LB
 1 477 473

 0,751 mm
 →
 0,800 mm
 1,47 mm ±
 6 ⊗


027.112
 1S4Q 6051MB
 1 477 474

 0,801 mm
 →
 0,850 mm
 1,52 mm ±
 7 ⊗


ZKS 027.850
 1 079 925 (2x)
 +1 079 926 (8x)
 M 12x1,5x137/177


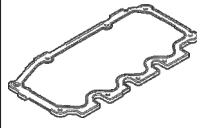
ZKHS 428.910

027.570
 XS4Q 6K260AB
 1 078 524


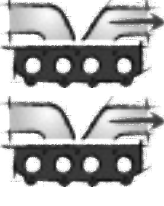













R2A
R2C
 4 Cyl. **1769 ccm**
 Cyl. 80,0 Ø
Sierra
 01/1987 → 02/1993

ES⊕ **920.754**
 88YX 6014AA
 5 020 123

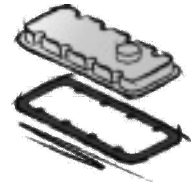
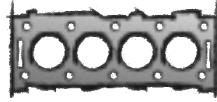
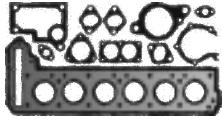
920.762
 E9RE 6051AA
 6 467 942

 1,80 mm ± 82,2 Ø


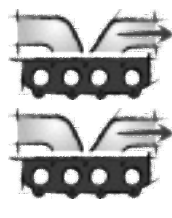















ZKS 802.920
 6 656 422 (10x)
 M 10x1,5x134


920.770
 E7EE 6584C8B
 1 641 037


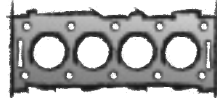
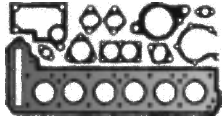
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 8x</p>	<p>128.162 4M5Q 9448AA 1 352 847</p> 	<p>406.490 1S4Q 9441AA 1 113 080</p> 	<p>a) 027.330 XS4Q 6710AE 1 078 498</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.770 XS4Q 6700AD 1 198 045 ASW RD PTFE/ACM 30x50x7,5</p> <p>K:→ 026.821 XS4Q 6K301AF 1 207 615 IWD LD PTFE 79,8x18,8</p> <p>N: 562.653 84FM 6L270A1A 6 135 090 ASW RD FPM 28x38x7</p>	<p>TLS 733.870</p>
<p>405.990 81SM 6571A2F 6 674 302 8x</p>	<p>705.811 91SM 9448AB 6 591 016</p> 	<p>920.789 E7EE 9439A6C 1 651 564</p> 	<p>a) 920.797 FORE 6710AA 6 617 098</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>267.701 968M 9448AA 1 053 902</p> 	<p>476.551 988M 9461AA 1 048 093 →09/1999 4x</p>  <p>364.071 XS7G 9461BA 1 090 949 10/1999→ 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>a) 388.160 988M 6710AG 1 078 707 ↑</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



RDA **RDB**
RKC **RQB**
RQC

4 Cyl. **1796 ccm**
 Cyl. 80,6 Ø

Escort
 02/1992 → 02/1999

Escort XR3i
 02/1992 → 08/2000

Fiesta
 02/1992 → 12/1995

Fiesta XR2i
 02/1992 → 12/1995

Orion
 01/1992 → 12/1993

ES⊕ **458.491**
 938X 6014AA
 5 028 414

CS* **458.600**
 938X 6013AB
 5 031 032

646.480
 928M 6051BH
 6 847 748

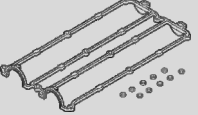


82 Ø

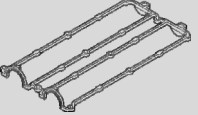
ZKS 802.870
 1 024 355 (10x)
 M 10x1,5x102




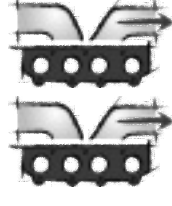










ZKHS 389.070



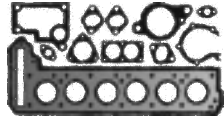
458.660
 928M 6584C1B
 1 663 394



198.240
 6 759 630
 NBR 9x14x5
 10x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540 127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>446.481 958M 9448AA 1 044 867</p> 	<p>446.460 928F 9441DB 1 663 389</p>  <p>829.472 928M 9441GB 6 669 767</p> 	<p>a) 467.830 938M 6710AC 7 008 824</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	

FORD



RKA **RKB**
RKF **RKH**
RKJ **RKK**

4 Cyl. **1796 ccm**
 Cyl. 80,6 Ø

Mondeo
 02/1993 → 09/2000

Ranger
 06/1999 → 02/2002

ES⊕ **458.571**
 938X 6014BA
 5 028 415
 →05/1998

ES⊕ **569.450**
 06/1998→
 →04/1999

ES⊕ **569.850**
 05/1999→

CS* **458.600**
 938X 6013AB
 5 031 032
 →05/1998

CS* **439.090** ●
 06/1998→

646.480
 928M 6051BH
 6 847 748

→05/1998

476.212
 988M 6051BC
 1 053 830

1,00 mm $\frac{\pm}{\pm}$ 81,6 Ø
 06/1998→
 →04/1999

123.473
 XS7G 6051BC
 1 308 383

0,64 mm $\frac{\pm}{\pm}$ 81,6 Ø
 05/1999→



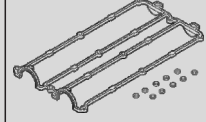
82 Ø



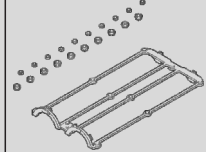
ZKS 802.870
 1 024 355 (10x)
 M 10x1,5x102



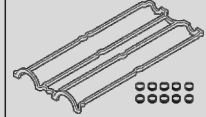
ZKHS 389.070
 →05/1998



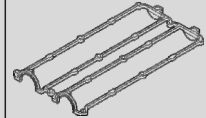
ZKHS 569.460
 06/1998→
 →04/1999



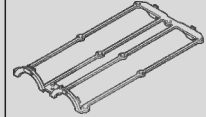
ZKHS 389.060
 05/1999→



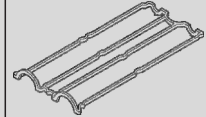
458.660
 928M 6584C1B
 1 663 394
 →05/1998




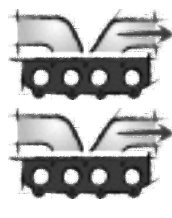













377.160
 988M 6584AE
 1 061 468
 06/1998→
 →04/1999


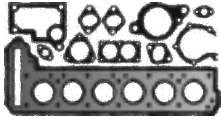
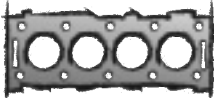



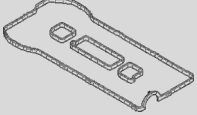



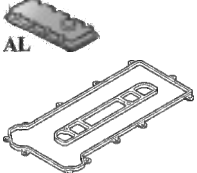
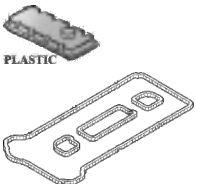


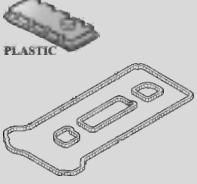



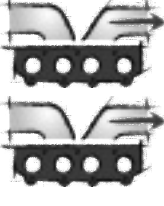












364.381
 XS7G 6584AC
 1 126 120
 05/1999→



198.240
 6 759 630
 NBR 9x14x5
 10x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540</p> <p>127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>446.481 958M 9448AA 1 044 867 →01/1999</p>  <p>439.100 988M 9448AA 1 078 966 02/1999→</p> 	<p>832.244 938M 9441DC 6 780 895 →05/1998</p>  <p>476.551 988M 9461AA 1 048 093 06/1998→ →09/1999 4x</p>  <p>364.071 XS7G 9461BA 1 090 949 10/1999→ 4x</p> 	<p>a) 467.830 938M 6710AC 7 008 824 →05/1998</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 06/1998→</p> <p>a) 527.290 Dirko™ CLP: RU 06/1998→</p> <p>a) 388.160 988M 6710AG 1 078 707 ↑ 06/1998→</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	

<p>FORD</p> 				
<p>CFBA</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>Mondeo 06/2003 → 03/2007</p>			<p>ZKS 028.230 1 229 267 (10x) M 10x1,25x145,5</p> 	<p>082.800 2S7G 6K260AA 1 222 675</p> 
<p>CGBA CHBA CGBB CHBB</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>Mondeo 10/2000 → 03/2007</p>	<p>ES⊕ 027.270</p>  <p>CS* 027.291</p>	<p>255.060 1S7G 6051BG 1 119 194 0,50 mm \pm 84,5 Ø</p> 	<p>ZKS 028.230 1 229 267 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 026.551 1S7G 6584AE 1 119 878</p> <p>AL</p>  <p>ZKHS 001.563 1S7G 6K260AA 1 220 025</p> <p>PLASTIC</p> 
<p>CSDA CSDB</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>Focus C-Max 10/2003 → 03/2007</p>	<p>ES⊕ 527.140 CS* 027.291</p>	<p>255.060 1S7G 6051BG 1 119 194 0,50 mm \pm 84,5 Ø</p> 	<p>ZKS 028.230 1 229 267 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 1S7G 6K260AA 1 220 025</p> <p>PLASTIC</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>	<p>097.830 3M51 9448DE 1 222 704</p> 	<p>569.290 2S7G 9441AB 1 223 677 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8</p> <p>K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15</p>	
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>	<p>024.390 5S43 9448AD 1 112 701</p> 	<p>874.301 1S7G 9441AE 1 119 284 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8</p> <p>K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15</p>	
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>	<p>024.390 5S43 9448AD 1 112 701</p> 	<p>874.301 1S7G 9441AE 1 119 284 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8</p> <p>K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15</p>	

FORD



Q7DA **QQDA**
QQDB **QQDC**
QQDD

4 Cyl. **1798 ccm**
Cyl. 83,0 Ø

C-Max
02/2007 → 09/2010

Focus
12/2005 → 09/2012

Focus C-Max
04/2004 → 03/2007

ES⊕ **027.270**

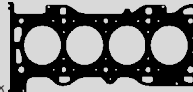


CS* **027.291**

255.060

1S7G 6051BG
1 119 194

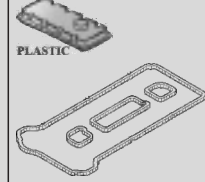
0,50 mm ± 84,5 Ø



ZKS 028.230
1 229 267 (10x)
M 10x1,25x145,5



ZKHS 001.563
1S7G 6K260AA
1 220 025



1Z

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Galaxy TDI
03/1995 → 05/2006

ES⊕ **620.280**

95VW 6014BA
1 009 167
→04/1996
→Mot. 1Z 770 000



ES⊕ **187.400**

05/1996→
Mot. 1Z 770 001→



CS* **670.720**

95VW 6013BA
1 004 926



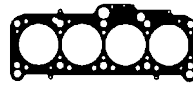
412.872

95VW 6051FA
1 079 766
1 005 254

0,910 mm
→
1,000 mm

1,45 mm ± 80,5 Ø

1 ⊗



412.882

95VW 6051GA
1 079 767
1 005 258

1,010 mm
→
1,100 mm

1,53 mm ± 80,5 Ø

2 ⊗



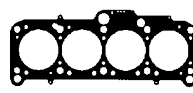
412.912

95VW 6051HA
1 079 768
1 005 261

1,110 mm
→
1,200 mm

1,61 mm ± 80,5 Ø

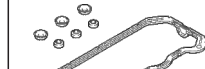
3 ⊗



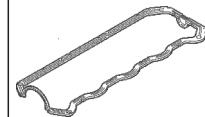
ZKS 819.824
M 12x1,75x115



ZKHS 470.280



619.771



915.017

3x



FE


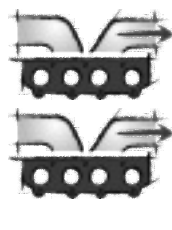











915.009

1 005 264

3x



FE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>	<p>024.390 5S43 9448AD 1 112 701</p> 	<p>874.301 1S7G 9441AE 1 119 284 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8</p> <p>K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15</p>	
<p>VAS 702.706 FPM →04/1996 →Mot. 1Z 770 000</p> <p>VAS 825.042 FPM 05/1996→ Mot. 1Z 770 001→</p> <p>553.190 95VW 6371BA 1 669 785 FPM →04/1996 →Mot. 1Z 770 000 8x</p> <p>701.289 95VW 6571BA 1 669 785 FPM 05/1996→ Mot. 1Z 770 001→ 8x</p>	<p>815.187 1 005 891 4x</p> 	<p>915.213 1 006 217</p> 	<p>a) 495.620 1 033 121 ACM</p>  <p>b) 115.100 95VW 6734AA 1 005 306 0 209 725 CU A 14x20x1,5</p>	<p>K:← 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 95VW 6734AA 1 005 303 ASW LD FPM 85x105x11</p> <p>K:→ 804.850 SP LD PTFE/ACM 85</p> <p>K:→ 829.056 ASW LD FPM 85x105x11</p> <p>N: 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>

FORD



AFN
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Galaxy TDI
08/1997 → 04/2000

ES⊕ **620.280**
95VW 6014BA
1 009 167
→Mot. AFN 002 000

ES⊕ **187.400**
Mot. AFN 002 001→

CS* **670.720**
95VW 6013BA
1 004 926
→Mot. AFN 576 000

CS* **375.540**
Mot. AFN 576 001→

412.872
95VW 6051FA
1 079 766
1 005 254

0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗

412.882
95VW 6051GA
1 079 767
1 005 258

1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗

412.912
95VW 6051HA
1 079 768
1 005 261

1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗

ZKS 819.824
M 12x1,75x115

ZKHS 470.280

619.771

915.017
3x

FE
915.009
1 005 264
3x

FE

AHU
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Galaxy TDI
03/1995 → 05/2006

ES⊕ **187.400**

CS* **670.720**
95VW 6013BA
1 004 926
→Mot. AHU 390 000

CS* **375.540**
Mot. AHU 390 001→

412.872
95VW 6051FA
1 079 766
1 005 254

0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗

412.882
95VW 6051GA
1 079 767
1 005 258

1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗

412.912
95VW 6051HA
1 079 768
1 005 261

1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗

ZKS 819.824
M 12x1,75x115


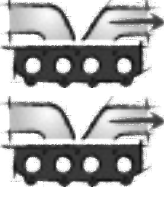












ZKHS 470.280

619.771

915.017
3x

FE
915.009
1 005 264
3x

FE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AFN 002 000</p> <p>VAS 825.042 FPM Mot. AFN 002 001→</p> <p>553.190 95VW 6371BA 1 669 785 FPM →Mot. AFN 002 000 8x</p> <p>701.289 95VW 6571BA 1 669 785 FPM Mot. AFN 002 001→ 8x</p>	<p>815.187 1 005 891 4x</p> 	<p>915.213 1 006 217</p> 	<p>a) 495.620 1 033 121 ACM</p>  <p>b) 115.100 95VW 6734AA 1 005 306 0 209 725 CU A 14x20x1,5</p>	<p>K:← 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 SP LD PTFE/ACM 85</p> <p>K:→ 342.093 95VW 6734AA 1 005 303 ASW LD FPM 85x105x11 →Mot. AFN 576 000</p> <p>K:→ 829.056 ASW LD FPM 85x105x11 →Mot. AFN 576 000</p> <p>N: 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM</p> <p>701.289 95VW 6571BA 1 669 785 FPM 8x</p>	<p>815.187 1 005 891 4x</p> 	<p>915.213 1 006 217</p> 	<p>a) 495.620 1 033 121 ACM</p>  <p>b) 115.100 95VW 6734AA 1 005 306 0 209 725 CU A 14x20x1,5</p>	<p>K:← 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 SP LD PTFE/ACM 85</p> <p>K:→ 342.093 95VW 6734AA 1 005 303 ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>K:→ 829.056 ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>N: 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>

FORD



ANU
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Galaxy TDI
03/1995 → 05/2006

ES⊕ **330.340**

ES⊕ **428.880**
incl. VW 038 128 773

ES⊕ **655.360**

CS* **530.541**

150.153
1 106 825
 0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗
150.162
1 106 826
 1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗
150.172
1 106 827
 1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗

ZKS 057.240
1 100 655 (10x)
M 12x1,75x172

ZKHS 383.280

266.060
1 100 615

ASZ
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Galaxy TDI
02/2003 → 05/2006

ES⊕ **655.360**

CS* **530.541**

150.153
1 106 825
 0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗
150.162
1 106 826
 1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗
150.172
1 106 827
 1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗

ZKS 057.240
1 100 655 (10x)
M 12x1,75x172

ZKHS 726.290

577.240

AUY
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Galaxy TDI
04/2000 → 05/2006

ES⊕ **330.340**

ES⊕ **428.880**
incl. VW 038 128 773


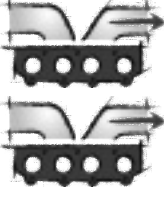












CS* **530.541**

150.153
1 106 825
 0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗
150.162
1 106 826
 1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗
150.172
1 106 827
 1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗

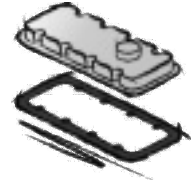
ZKS 057.240
1 100 655 (10x)
M 12x1,75x172

ZKHS 383.280

266.060
1 100 615

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 95VW 6571BA 1 669 785 FPM 8x</p>	<p>625.760 </p>	<p>915.213 1 006 217 </p>	<p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 M 14x1,5</p>	<p>K:← 155.560 1 100 691 ASW RD PTFE/ACM 35x48x10 K:→ 012.370 1 100 575 IWD LD PTFE/ACM 85 N: 129.780 1 232 133 ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 735.570</p>
<p>VAS 825.042 FPM 701.289 95VW 6571BA 1 669 785 FPM 8x</p>	<p>625.760 </p>	<p>915.213 1 006 217 </p>	<p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 M 14x1,5</p>	<p>K:← 155.560 1 100 691 ASW RD PTFE/ACM 35x48x10 K:→ 012.370 1 100 575 IWD LD PTFE/ACM 85 N: 129.780 1 232 133 ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 95VW 6571BA 1 669 785 FPM 8x</p>	<p>049.930 </p>	<p>915.213 1 006 217 </p>	<p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 M 14x1,5</p>	<p>K:← 155.560 1 100 691 ASW RD PTFE/ACM 35x48x10 K:→ 012.370 1 100 575 IWD LD PTFE/ACM 85 N: 129.780 1 232 133 ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

FORD



AVG
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Galaxy TDI
08/1997 → 04/2000

ES⊕ **187.400**



CS* **375.540**



412.872
95VW 6051FA
1 079 766
1 005 254
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
95VW 6051GA
1 079 767
1 005 258
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



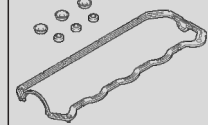
412.912
95VW 6051HA
1 079 768
1 005 261
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
M 12x1,75x115



ZKHS 470.280



619.771



BTB
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Galaxy TDI
05/2005 → 05/2006

ES⊕ **330.340**



ES⊕ **428.880**
incl. VW 038 128 773



ES⊕ **655.360**



CS* **720.420**



150.153
1 106 825
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗



150.162
1 106 826
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



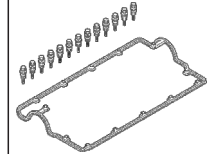
150.172
1 106 827
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



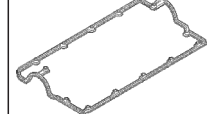
ZKS 057.510
M 12x1,75x166



ZKHS 383.280



266.060
1 100 615


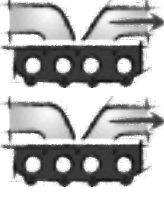








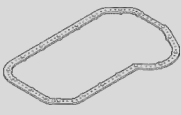




TNBA
TNBB
4 Cyl. **1976 ccm**
Cyl. 87,5 Ø

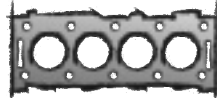
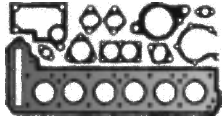
Mondeo
03/2010 → 09/2014

538.251
AG9G 6051BC
1 682 135
0,93 mm ± 89 Ø



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 95VW 6571BA 1 669 785 FPM 8x</p>	<p>815.187 1 005 891 4x </p>	<p>915.213 1 006 217 </p>	<p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 495.620 1 033 121 ACM </p> <p>b) 115.100 95VW 6734AA 1 005 306 0 209 725 CU A 14x20x1,5</p>	<p>K:← 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 SP LD PTFE/ACM 85</p> <p>N: 325.155 95VW 6700BA 1 004 928 ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 95VW 6571BA 1 669 785 FPM 8x</p>	<p>625.760 </p>	<p>915.213 1 006 217 </p>	<p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 M 14x1,5</p>	<p>K:← 155.560 1 100 691 ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 1 100 575 IWD LD PTFE/ACM 85</p> <p>N: 129.780 1 232 133 ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8</p> <p>K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15</p>	

FORD



ALDA

4 Cyl. 1988 ccm
Cyl. 84,8 Ø

Focus ST 170

03/2002 → 11/2004

ZKS 802.870
1 024 355 (10x)
M 10x1,5x102



EDBA **EDBB**
EDBC **EDBD**
EDDB **EDDC**
EDDD **EDDF**

4 Cyl. 1988 ccm
Cyl. 84,8 Ø

Cougar

08/1998 → 12/2001

Focus

10/1998 → 11/2004

ES⊕ **338.730**
→04/1999

ES⊕ **338.720**
05/1999→

CS* **338.820**

123.483
XS7G 6051C1C

1 308 385

0,60 mm ± 86 Ø

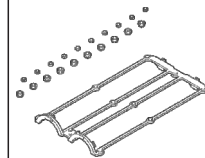
02/1999→



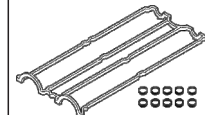
ZKS 802.870
1 024 355 (10x)
M 10x1,5x102



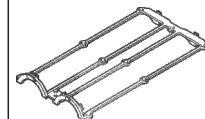
ZKHS 569.460
→04/1999



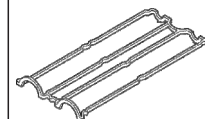
ZKHS 389.060
05/1999→




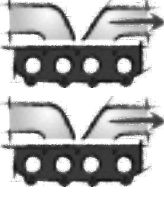












377.160
988M 6584AE
1 061 468
→04/1999



364.381
XS7G 6584AC
1 126 120
05/1999→



198.240
6 759 630
NBR 9x14x5
10x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540 127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>267.701 968M 9448AA 1 053 902</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>a) 388.160 988M 6710AG 1 078 707 ↑</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	
<p>VAS 214.540 127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>267.701 968M 9448AA 1 053 902</p> 	<p>476.551 988M 9461AA 1 048 093 →09/1999 4x</p>  <p>364.071 XS7G 9461BA 1 090 949 10/1999→ 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>a) 388.160 988M 6710AG 1 078 707 ↑</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	

FORD



NGA **NGB**
NGC **NGD**

4 Cyl. **1988 ccm**
 Cyl. 84,8 Ø

Mondeo
 01/1993 → 09/2000

ES⊕ **458.591**
 938X 6014BA
 5 028 415
 →05/1998

ES⊕ **338.720**
 02/1999→
 →04/1999

ES⊕ **338.730**
 05/1999→

CS* **458.600**
 938X 6013AB
 5 031 032
 →05/1998

CS* **338.820**
 06/1998→

468.860
 938M 6051CE
 7 114 447
 1,75 mm ± 86,5 Ø
 →05/1998

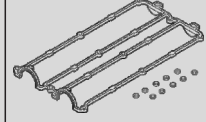
123.483
 XS7G 6051C1C
 1 308 385
 0,60 mm ± 86 Ø
 01/1999→



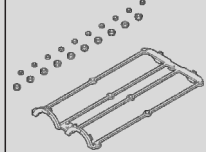
ZKS 802.870
 1 024 355 (10x)
 M 10x1,5x102



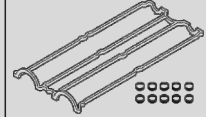
ZKHS 389.070
 →05/1998



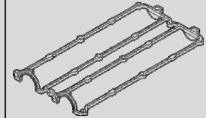
ZKHS 569.460
 06/1998→
 →04/1999



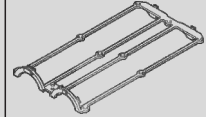
ZKHS 389.060
 05/1999→



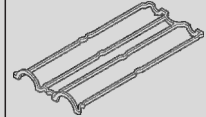
458.660
 928M 6584C1B
 1 663 394
 →05/1998




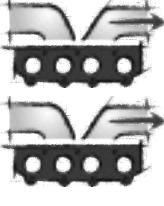












377.160
 988M 6584AE
 1 061 468
 05/1998→
 →04/1999



364.381
 XS7G 6584AC
 1 126 120
 04/1999→



198.240
 6 759 630
 NBR 9x14x5
 10x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540</p> <p>127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>446.481 958M 9448AA 1 044 867</p> 	<p>832.244 938M 9441DC 6 780 895 →05/1998</p>  <p>476.551 988M 9461AA 1 048 093 05/1998→ →09/1999 4x</p>  <p>364.071 XS7G 9461BA 1 090 949 10/1999→ 4x</p> 	<p>a) 467.830 938M 6710AC 7 008 824 →05/1998</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 05/1998→</p> <p>a) 527.290 Dirko™ CLP: RU 05/1998→</p> <p>a) 388.160 988M 6710AG 1 078 707 ↑</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p> <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	

FORD



HMDA
YF

4 Cyl. **1988 ccm**
Cyl. 84,8 Ø

Focus
10/2002 → 11/2004

Maverick
02/2001 →

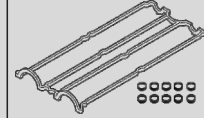
123.483
XS7G 6051C1C
1 308 385
0,60 mm \pm 86 Ø



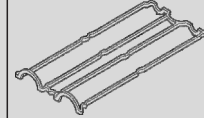
ZKS 802.870
1 024 355 (10x)
M 10x1,5x102



ZKHS 389.060



364.381
XS7G 6584AC
1 126 120



198.240
6 759 630
NBR 9x14x5
10x

N4A **N4B**
N4I **NBA**
NCA **NR2**
NRA **NRB**
NRD **NRI**

4 Cyl. **1993 ccm**
Cyl. 90,8 Ø

Scorpio
04/1985 → 09/1994

Sierra
03/1985 → 02/1993

Transit
04/1991 → 09/1994

S⊕* **590.577**
ES⊕ **590.585**
93HX 6014AC
5 028 469
+92HM 6051AA
+6 816 643
CS* **424.930**
93HX 6013AA
5 028 466

834.182
92HM 6051AA
6 816 643
1,25 mm \pm 92,6 Ø



ZKS 802.860
6 157 105 (10x)
M 12x1,75x95



764.248
85HM 6584BB
6 491 460



N8C
N8D

4 Cyl. **1993 ccm**
Cyl. 86,0 Ø

Scorpio
04/1985 → 08/1989

Sierra
01/1987 → 02/1993

ES⊕ **920.809**
93WX 6014AA
5 020 865
+95WM 6051D2B
+1 101 405
CS* **445.290**
93WX 6013AA
1 010 432

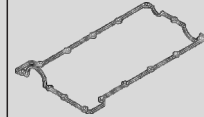
027.860
95WM 6051D2B
1 101 405
1,58 mm \pm 87,5 Ø


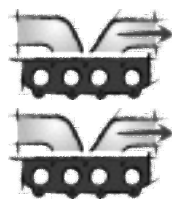




















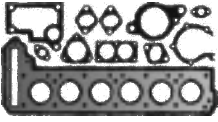
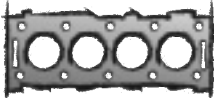











ZKS 802.900
1 073 369 (10x)
M 11x1,5x173


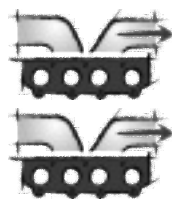










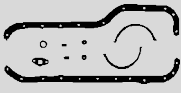




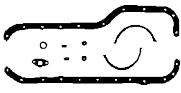




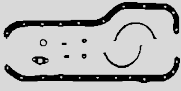


920.835
88WM 6584AE
6 180 638



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540 127.490 958M 6571BD 1 086 432 8x</p> <p>127.510 958M 6571CC 1 086 431 8x</p>	<p>267.701 968M 9448AA 1 053 902</p> 	<p>364.071 XS7G 9461BA 1 090 949 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>a) 388.160 988M 6710AG 1 078 707 ↑</p>  <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>N: 467.860 928M 6K292B5B 1 067 029 AS RD FPM 42x53x7 2x</p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.612 91HM 9441BB 6 763 410</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 8x</p>	<p>920.843 88WM 9448AC 6 179 653 2x</p> 	<p>920.878 ● 88WM 9441AB 6 172 129</p> 	<p>a) 920.886 88WM 6710AG 6 498 578</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p>	

FORD 				
NE NER 4 Cyl. 1993 ccm Cyl. 90,8 Ø Escort 08/1975 → 08/1980 Taurus 07/1979 → 07/1982	S⊕* 016.030 92HM 6008AA 5 027 036 ES⊕ 016.049 93HX 6014AA 5 028 467 +92HM 6051AA +6 816 643 +1 663 371 CS* 424.930 93HX 6013AA 5 028 466	834.182 92HM 6051AA 6 816 643 1,25 mm ± 92,6 Ø 		217.484 71HM 6584KA 6 078 807 
N6T N6TS NAE NAT NAV NAW NE5 NEJ NEL NES NRC 4 Cyl. 1993 ccm Cyl. 90,8 Ø P 100 10/1987 → 12/1992 Scorpio 04/1985 → 12/1990 Sierra 01/1987 → 02/1993 Transit 09/1985 → 09/1992	ES⊕ 590.569 93HX 6014AB 5 028 468 +92HM 6051AA + 6 816 643 CS* 424.930 93HX 6013AA 5 028 466	834.182 92HM 6051AA 6 816 643 1,25 mm ± 92,6 Ø 	ZKS 802.860 6 157 105 (10x) M 12x1,75x95 	764.248 85HM 6584BB 6 491 460 
4RC NEK NEN NEP NET 4 Cyl. 1993 ccm Cyl. 90,8 Ø Capri 01/1978 → 12/1985 Granada 08/1979 → 08/1985 Sierra 08/1982 → 12/1986 Transit 11/1977 → 10/1986	S⊕* 016.030 92HM 6008AA 5 027 036 →08/1983 ES⊕ 016.049 93HX 6014AA 5 028 467 +92HM 6051AA +6 816 643 +1 663 371 →08/1983 ES⊕ 590.569 93HX 6014AB 5 028 468 +92HM 6051AA + 6 816 643 08/1983→ CS* 424.930 93HX 6013AA 5 028 466	834.182 92HM 6051AA 6 816 643 1,25 mm ± 92,6 Ø 	ZKS 802.860 6 157 105 (10x) M 12x1,75x95 08/1983→ 	217.484 71HM 6584KA 6 078 807 →08/1983  764.248 85HM 6584BB 6 491 460 08/1983→ 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	

FORD



OHC TL 20 H

4 Cyl. 1993 ccm
Cyl. 90,8 Ø

Capri

04/1974 → 12/1985

Taurus

08/1976 → 07/1979

S⊕* **016.030**
92HM 6008AA
5 027 036
→08/1983

ES⊕ **016.049**
93HX 6014AA
5 028 467
+92HM 6051AA
+6 816 643
+1 663 371
→08/1983

ES⊕ **590.569**
93HX 6014AB
5 028 468
+92HM 6051AA
+6 816 643
08/1983→

CS* **424.930**
93HX 6013AA
5 028 466

834.182
92HM 6051AA
6 816 643
1,25 mm ± 92,6 Ø



ZKS **803.060**
M 10x1,25x153
08/1983→



217.484
71HM 6584KA
6 078 807
→08/1983



764.248
85HM 6584BB
6 491 460
08/1983→



LPBA

4 Cyl. 1997 ccm
Cyl. 86,0 Ø

Mondeo TDCi


11/2007 → 09/2014

S⊕* **527.660**




ES⊕ **527.550**




135.052
3M5Q 6051FB
1 313 813
 0,550 mm
→
0,600 mm
1,25 mm ± 86 Ø
1 ⊗




153.002
3M5Q 6051GB
1 313 814
 0,610 mm
→
0,650 mm
1,30 mm ± 86 Ø
2 ⊗



153.142
3M5Q 6051HB
1 313 815
 0,660 mm
→
0,710 mm
1,35 mm ± 86 Ø
3 ⊗

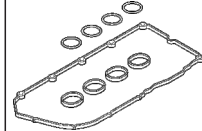



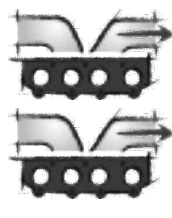










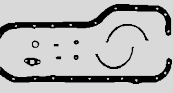

135.072
3M5Q 6051JB
1 313 816
 0,710 mm
→
0,750 mm
1,40 mm ± 86 Ø
4 ⊗

ZKS **267.550**
1 445 927 (10x)
M 12x1,5x126

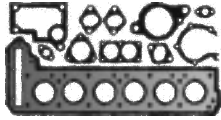


ZKHS **540.540**
3M5Q 6L004CA
1 365 586



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>206.954 70HM 6571A3B 1 490 525 8x</p> 	<p>646.540 92HM 9448AA 6 909 665 3x</p>  <p>646.550 92HM 9448BA 6 909 666 1x</p> 	<p>825.639 91HM 9441AB 6 763 409</p> 	<p>a) 193.713 92HM 6013AA 5 027 042</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 550.680 1 032 209 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 86HM 6701A1A 1 641 893 AW/BS LD FPM 79,33x95,28x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>VAS 155.740 FPM 2x</p> <p>136.940 3M5Q 6571BA 1 231 935 FPM 16x</p>	<p>156.770 3M5Q 9448AA 1 234 178</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 394.290 3M5Q 6734AA 1 250 324 CU C 14x21x2</p>	<p>K:← 393.990 3M5Q 6700BC 1 350 608 ASW RD PTFE/ACM 42x62x7</p> <p>K:← 508.233 3M5Q 6700BB 1 313 822 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 394.011 3M5Q 6701BC 1 350 607 ASW LD PTFE/ACM 90x110x7</p> <p>K:→ 508.209 3M5Q 6701BB 1 313 821 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 3M5Q 6L270BA 1 231 972 ASW RD FPM 27x47x7</p>	<p>TLS 714.640</p>

FORD



AZBA **AZBC**
AZWA **AZWC**
G6DA **G6DB**
G6DC **G6DD**
G6DE **G6DF**
G6DG **IXDA**
KLBA **QXBA**
QXBB **QXWA**
QXWB **QXWC**

4 Cyl. 1997 ccm
 Cyl. 85,0 Ø

C-Max TDCi

02/2007 → 09/2010

Focus Cabriolet TDCi

10/2006 → 07/2011

Focus C-Max TDCi

10/2003 → 03/2007

Focus TDCi

11/2004 → 09/2012

Galaxy TDCi

05/2006 → 06/2015

Kuga TDCi

03/2008 → 11/2012

Mondeo TDCi

03/2007 → 09/2014

S-Max TDCi

05/2006 →

S⊕* 527.660



ES⊕ 527.550



135.052

3M5Q 6051FB
 1 313 813

→ 0,550 mm
 → 0,600 mm

1,25 mm $\frac{+}{-}$ 86 Ø
 1 ⊗

153.002

3M5Q 6051GB
 1 313 814

→ 0,610 mm
 → 0,650 mm

1,30 mm $\frac{+}{-}$ 86 Ø
 2 ⊗

153.142

3M5Q 6051HB
 1 313 815

→ 0,660 mm
 → 0,710 mm

1,35 mm $\frac{+}{-}$ 86 Ø
 3 ⊗

135.072

3M5Q 6051JB
 1 313 816

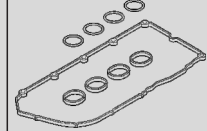
→ 0,710 mm
 → 0,750 mm

1,40 mm $\frac{+}{-}$ 86 Ø
 4 ⊗

ZKS 267.550
 1 445 927 (10x)
 M 12x1,5x126



ZKHS 540.540
 3M5Q 6L004CA
 1 365 586



TXBA **TXBB**
TXDB **TXWA**
TYBA **TYDA**
TYWA **UFBA**
UFBB **UFDA**
UFDB **UFMA**
UFWA **UKBA**
UKBB **UKDA**
UKDB **UKMA**
UKWA

4 Cyl. 1997 ccm
 Cyl. 85,0 Ø

C-Max TDCi

12/2010 →

Focus TDCi

04/2011 →

Galaxy TDCi

05/2006 → 06/2015

Grand C-Max TDCi

12/2010 →

Kuga TDCi

03/2008 →

Mondeo TDCi

03/2007 → 09/2014

S-Max TDCi

05/2006 →

442.802

9M5Q-6051AA
 1 683 687

→ 1,25 mm $\frac{+}{-}$ 85,8 Ø
 1 ⊗

442.812

9M5Q-6051BA
 1 683 688

→ 1,30 mm $\frac{+}{-}$ 85,8 Ø
 2 ⊗

442.822

9M5Q-6051CA
 1 683 689

→ 1,35 mm $\frac{+}{-}$ 85,8 Ø
 3 ⊗


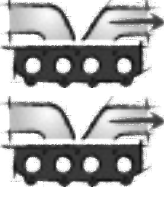


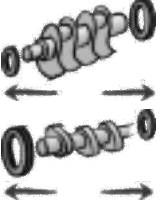


442.832

9M5Q-6051DA
 1 683 690

→ 1,40 mm $\frac{+}{-}$ 85,8 Ø
 4 ⊗

ZKS 267.550
 1 445 927 (10x)
 M 12x1,5x126



					
<p>VAS 155.740 FPM 2x</p> <p>136.940 3M5Q 6571BA 1 231 935 FPM 16x</p>	<p>156.770 3M5Q 9448AA 1 234 178</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 394.290 3M5Q 6734AA 1 250 324 CU C 14x21x2</p>	<p>K:← 393.990 3M5Q 6700BC 1 350 608 ASW RD PTFE/ACM 42x62x7</p> <p>K:← 508.233 3M5Q 6700BB 1 313 822 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 394.011 3M5Q 6701BC 1 350 607 ASW LD PTFE/ACM 90x110x7</p> <p>K:→ 508.209 3M5Q 6701BB 1 313 821 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 3M5Q 6L270BA 1 231 972 ASW RD FPM 27x47x7</p>	<p>TLS 714.640</p>
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 393.990 3M5Q 6700BC 1 350 608 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 3M5Q 6701BC 1 350 607 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 3M5Q 6L270BA 1 231 972 ASW RD FPM 27x47x7</p>	

FORD



**D5BA
SDBA**

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Mondeo DI/TDDi/TDCi
10/2000 → 03/2007

ES⊕ **030.612**
incl. 026.990



CS* **030.551**

265.371

5S7Q 6051AA
1 349 880

0,430 mm
→
0,520 mm

1,10 mm \pm 87,1 Ø
1 ▽

265.381

5S7Q 6051BA
1 349 890

0,521 mm
→
0,570 mm

1,15 mm \pm 87,1 Ø
2 ▽

265.391

5S7Q 6051CA
1 349 899

0,571 mm
→
0,620 mm

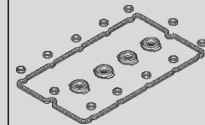
1,20 mm \pm 87,1 Ø
3 ▽

ZKS 175.580

1 102 676 (8x)
+1 102 674 (10x)
M 10x1,5x160 M
8x1,25x121



ZKHS 389.080



027.720

6C1Q 6K260AA
1 372 490



569.770

YC1Q 6K780BB
1 121 656
4x

**ABFA
F3FA**

D3FA

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Transit DI
08/2000 → 05/2006

ES⊕ **030.612**
incl. 026.990



CS* **030.551**

265.371

5S7Q 6051AA
1 349 880

0,430 mm
→
0,520 mm

1,10 mm \pm 87,1 Ø
1 ▽

265.381

5S7Q 6051BA
1 349 890

0,521 mm
→
0,570 mm

1,15 mm \pm 87,1 Ø
2 ▽

265.391

5S7Q 6051CA
1 349 899

0,571 mm
→
0,620 mm

1,20 mm \pm 87,1 Ø
3 ▽

ZKS 175.580

1 102 676 (8x)
+1 102 674 (10x)
M 10x1,5x160 M
8x1,25x121



ZKHS 389.080




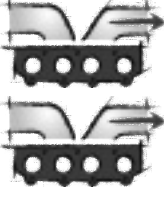








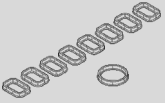



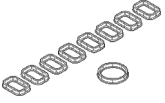

027.720

6C1Q 6K260AA
1 372 490



569.770

YC1Q 6K780BB
1 121 656
4x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>026.961 2S7Q 9448BA 1 137 860 →05/2002</p>  <p>026.990 1 360 565 05/2002→</p> 	<p>AAS 052.110 →05/2003 AAS 280.350 05/2003→</p>  <p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14 K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215 N: 903.600 1 139 357 ASW LD PTFE/ACM 36x50x7</p>	<p>TLS 734.820 incl. 026.990 →05/2002 TLS 734.830 05/2002→</p>
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>026.961 2S7Q 9448BA 1 137 860 →05/2002</p>  <p>026.990 1 360 565 05/2002→</p> 	<p>AAS 052.110 →05/2003 AAS 280.350 05/2003→</p>  <p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14 K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215 N: 903.600 1 139 357 ASW LD PTFE/ACM 36x50x7</p>	


FORD





FIFA
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø
Transit TDCi
08/2002 → 05/2006


ES⊕ **030.602**

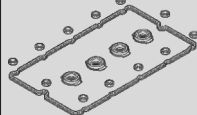
CS* **030.551**
CS* **030.591 ●**

265.371
5S7Q 6051AA
1 349 880
 0,430 mm
→
0,520 mm
1,10 mm $\frac{\pm}{\pm}$ 87,1 Ø
1 ▽

265.381
5S7Q 6051BA
1 349 890
 0,521 mm
→
0,570 mm
1,15 mm $\frac{\pm}{\pm}$ 87,1 Ø
2 ▽


265.391
5S7Q 6051CA
1 349 899
 0,571 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 87,1 Ø
3 ▽


ZKS 175.580
1 102 676 (8x)
+1 102 674 (10x)
M 10x1,5x160 M
8x1,25x121



ZKHS 389.080

027.720
6C1Q 6K260AA
1 372 490


569.770
YC1Q 6K780BB
1 121 656
4x



FMBA N7BA
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø
Mondeo TDCi
10/2001 → 03/2007


ES⊕ **030.583**
incl. 026.980

CS* **030.551**
CS* **030.591 ●**


265.371
5S7Q 6051AA
1 349 880
 0,430 mm
→
0,520 mm
1,10 mm $\frac{\pm}{\pm}$ 87,1 Ø
1 ▽

265.381
5S7Q 6051BA
1 349 890
 0,521 mm
→
0,570 mm
1,15 mm $\frac{\pm}{\pm}$ 87,1 Ø
2 ▽


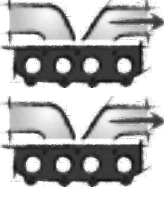







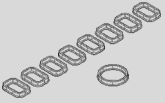





265.391
5S7Q 6051CA
1 349 899
 0,571 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 87,1 Ø
3 ▽

ZKS 175.580
1 102 676 (8x)
+1 102 674 (10x)
M 10x1,5x160 M
8x1,25x121


ZKHS 459.860
→11/2002
ZKHS 389.080
11/2002→


027.720
6C1Q 6K260AA
1 372 490


569.770
YC1Q 6K780BB
1 121 656
11/2002→
4x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>026.980 2S7Q 9448 CB 1 360 555</p> 	<p>AAS 052.110 →05/2003 AAS 280.350 05/2003→</p>  <p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14 K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215 N: 903.600 1 139 357 ASW LD PTFE/ACM 36x50x7</p>	<p>TLS 733.570 incl. 026.980</p>
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>026.961 2S7Q 9448BA 1 137 860 →05/2002</p>  <p>026.980 2S7Q 9448 CB 1 360 555 05/2002→</p> 	<p>AAS 052.110 →05/2003 AAS 280.350 05/2003→</p>  <p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14 K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215 N: 903.600 1 139 357 ASW LD PTFE/ACM 36x50x7</p>	<p>TLS 734.820 incl. 026.990 →05/2002 TLS 733.570 incl. 026.980 05/2002→</p>

FORD



D6BA HJBA
HJBB HJBC

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Mondeo TDDi/TDCi
10/2000 → 03/2007

ES⊕ **030.583**
incl. 026.980

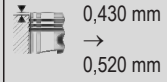


ES⊕ **030.612**
incl. 026.990



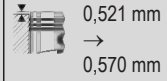
CS* **030.551**

265.371
5S7Q 6051AA
1 349 880



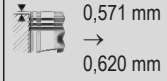
1,10 mm \pm 87,1 Ø
1 ▽

265.381
5S7Q 6051BA
1 349 890



1,15 mm \pm 87,1 Ø
2 ▽

265.391
5S7Q 6051CA
1 349 899

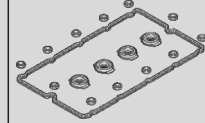


1,20 mm \pm 87,1 Ø
3 ▽

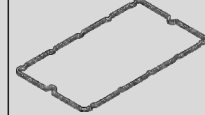
ZKS 175.580
1 102 676 (8x)
+1 102 674 (10x)
M 10x1,5x160 M
8x1,25x121



ZKHS 389.080



027.720
6C1Q 6K260AA
1 372 490



569.770
YC1Q 6K780BB
1 121 656
4x

N3A

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

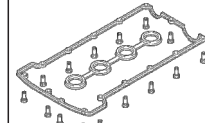
Scorpio
10/1994 → 08/1998

CS* **445.290**
93WX 6013AA
1 010 432

ZKS 802.900
1 073 369 (10x)
M 11x1,5x173



ZKHS 569.860



446.260
95WM 6584AC
7 024 740




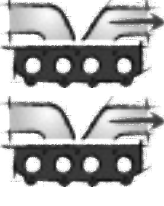









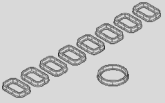






N7A


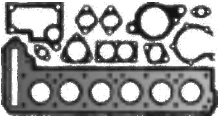
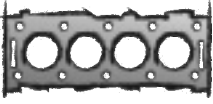


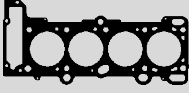

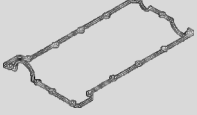
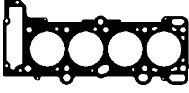


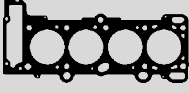



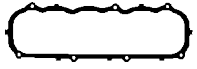


4 Cyl. **1998 ccm**
Cyl. 86,0 Ø


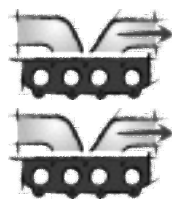










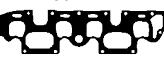


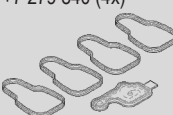





Escort
05/1991 → 10/1998

ZKS 802.900
1 073 369 (10x)
M 11x1,5x173



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>026.961 2S7Q 9448BA 1 137 860 →05/2002 </p> <p>026.980 2S7Q 9448 CB 1 360 555 05/2002→ </p> <p>026.990 1 360 565 05/2002→ </p>	<p>AAS 052.110 →05/2003 AAS 280.350 05/2003→ </p> <p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320 </p> <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓</p> <p>a) 527.290 Dirko™ CLP: RU ↓</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p> <p>N: 903.600 1 139 357 ASW LD PTFE/ACM 36x50x7</p>	<p>TLS 734.830 05/2002→</p> <p>TLS 734.820 incl. 026.990 05/2002→ →05/2002</p>
<p>766.615 88WM 6571A2A 6 166 533 FPM 16x</p>	<p>375.600 95XM 9448AA 7 087 454 </p>	<p>916.404 ● 7 087 456 </p>	<p>a) 920.886 88WM 6710AG 6 498 578 </p> <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 16x</p>	<p>375.600 95XM 9448AA 7 087 454 </p>		<p>a) 920.886 88WM 6710AG 6 498 578 </p> <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p>	

FORD 				
N8A N8B 4 Cyl. 1998 ccm Cyl. 86,0 Ø Scorpio 11/1988 → 03/1993 Sierra 10/1988 → 02/1993	ES⊕ 920.809 93WX 6014AA 5 020 865 +95WM 6051D2B +1 101 405 CS* 445.290 93WX 6013AA 1 010 432	027.860 95WM 6051D2B 1 101 405 1,58 mm ± 87,5 Ø 	ZKS 802.900 1 073 369 (10x) M 11x1,5x173 	920.835 88WM 6584AE 6 180 638 
N9A N9B N9C N9D N9E N9F 4 Cyl. 1998 ccm Cyl. 86,0 Ø Scorpio 05/1989 → 09/1994 Sierra 05/1989 → 03/1993	S⊕* 641.211 6 900 300 ES⊕ 920.810 93WX 6014AA 5 028 553 +95WM 6051D2B +1 101 405 CS* 445.290 93WX 6013AA 1 010 432	027.860 95WM 6051D2B 1 101 405 1,58 mm ± 87,5 Ø 	ZKS 802.900 1 073 369 (10x) M 11x1,5x173 	920.835 88WM 6584AE 6 180 638 
NSD NSF NSG NSH 4 Cyl. 1998 ccm Cyl. 86,0 Ø Scorpio 10/1994 → 08/1998 Transit 06/1994 → 03/2000 Transit Tourneo 11/1994 → 12/2000	ES⊕ 447.180 CS* 445.290 93WX 6013AA 1 010 432	027.860 95WM 6051D2B 1 101 405 1,58 mm ± 87,5 Ø 	ZKS 802.900 1 073 369 (10x) M 11x1,5x173 	446.260 95WM 6584AC 7 024 740 
NX 6 Cyl. 1998 ccm Cyl. 84,0 Ø Capri 02/1969 → 06/1971		314.669 6 078 449 L 85,8 Ø 		325.449 80TM 6584AA 6 104 534 2x 
NYP 6 Cyl. 1998 ccm Cyl. 84,0 Ø Granada 08/1977 → 08/1985		314.669 6 078 449 L 85,8 Ø 		325.449 80TM 6584AA 6 104 534 2x 

			a)  b) 	K:  N: 	
766.615 88WM 6571A2A 6 166 533 FPM 8x	920.843 88WM 9448AC 6 179 653 2x 	920.878 ● 88WM 9441AB 6 172 129 	a) 920.886 88WM 6710AG 6 498 578  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7 K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11 N: 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7	
766.615 88WM 6571A2A 6 166 533 FPM 8x	920.843 88WM 9448AC 6 179 653 2x 	920.851 ● 88WM 9441BB 6 172 130 	a) 920.886 88WM 6710AG 6 498 578  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7 K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11 N: 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7	
766.615 88WM 6571A2A 6 166 533 FPM 8x	050.380 95WM 9448C2A 7 087 453 2x 	AAS 388.260 7 165 130 +7 279 840 (4x)  050.460 95WM 9461EA 7 279 840 4x 	a) 920.886 88WM 6710AG 6 498 578  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7 K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11 N: 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7	
173.053 72TM 6571A1B 6 039 100 12x	884.561 93TX 9448BA 5 028 770 4x 		b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.757 ● 83TM 6700AAA 6 123 792 ASW WD VMQ 34,93x49,96x8 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	
173.053 72TM 6571A1B 6 039 100 12x	884.561 93TX 9448BA 5 028 770 →06/1979 4x  916.315 93TX 9448AA 5 028 604 06/1979→ 4x 		b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.757 ● 83TM 6700AAA 6 123 792 ASW WD VMQ 34,93x49,96x8 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	

FORD



**TXDA
TXMA**

4 Cyl. **1998 ccm**
Cyl. 85,0 Ø

Kuga TDCi
03/2010 →

442.802

9M5Q-6051AA
1 683 687

1,25 mm $\frac{+}{-}$ 85,8 Ø
1 ⊗



442.812

9M5Q-6051BA
1 683 688

1,30 mm $\frac{+}{-}$ 85,8 Ø
2 ⊗



442.822

9M5Q-6051CA
1 683 689

1,35 mm $\frac{+}{-}$ 85,8 Ø
3 ⊗



442.832

9M5Q-6051DA
1 683 690

1,40 mm $\frac{+}{-}$ 85,8 Ø
4 ⊗



ZKS 267.550
1 445 927 (10x)
M 12x1,5x126



**XRMA
XRMB**

4 Cyl. **1998 ccm**
Cyl. 85,0 Ø

Kuga TDCi
09/2014 →

228.510

1,25 mm $\frac{+}{-}$ 86,5 Ø
1 ⊗

228.520

1 876 007
1,30 mm $\frac{+}{-}$ 86,5 Ø
2 ⊗

228.530

1 876 008
1,35 mm $\frac{+}{-}$ 86,5 Ø
3 ⊗

228.540

1 876 009
1,40 mm $\frac{+}{-}$ 86,5 Ø
4 ⊗

ZKS 267.550
1 445 927 (10x)
M 12x1,5x126



**NSE
ZVSA**

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Galaxy
11/1995 → 05/2006

ES⊕ **027.920**

646.745

95WM 6051C4A
7 116 165

87 Ø


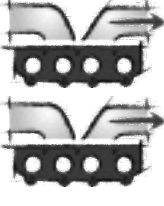









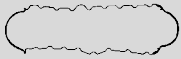


ZKS 802.900
1 073 369 (10x)
M 11x1,5x173

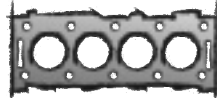



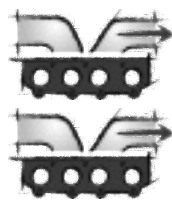













446.260
95WM 6584AC
7 024 740


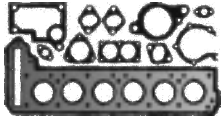
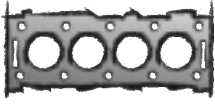

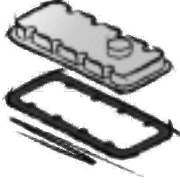


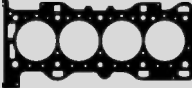









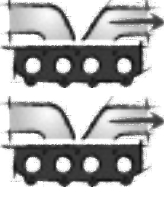







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 393.990 3M5Q 6700BC 1 350 608 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 3M5Q 6701BC 1 350 607 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 3M5Q 6L270BA 1 231 972 ASW RD FPM 27x47x7</p>	
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 393.990 3M5Q 6700BC 1 350 608 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 3M5Q 6701BC 1 350 607 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 3M5Q 6L270BA 1 231 972 ASW RD FPM 27x47x7</p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 8x</p>	<p>050.380 95WM 9448C2A 7 087 453 2x</p> 	<p>AAS 388.260 7 165 130 +7 279 840 (4x)</p>  <p>050.460 95WM 9461EA 7 279 840 4x</p> 	<p>a) 446.300 ● 91XM 6710AB 1 663 057</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p> <p>N: 757.292 928M 6700B5A 6 165 500 ASW RD FPM 35x50x7</p>	

FORD

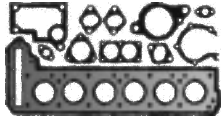


			a)  b) 	K:  N: 	
026.680 3S4G 6A517AA 1 151 825 FPM E 8x 026.650 1S7G 6A517BG 1 206 655 FPM A 8x	024.390 5S43 9448AD 1 112 701 	874.301 1S7G 9441AE 1 119 284 4x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3	K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8 K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15	
026.680 3S4G 6A517AA 1 151 825 FPM E 8x 026.650 1S7G 6A517BG 1 206 655 FPM A 8x	024.390 5S43 9448AD 1 112 701 	874.301 1S7G 9441AE 1 119 284 4x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3	K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8 K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15	
026.680 3S4G 6A517AA 1 151 825 FPM E 8x 026.650 1S7G 6A517BG 1 206 655 FPM A 8x	024.390 5S43 9448AD 1 112 701 	874.301 1S7G 9441AE 1 119 284 4x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3	K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8 K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15	
173.053 72TM 6571A1B 6 039 100 12x	884.561 93TX 9448BA 5 028 770 4x 		b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.757 ● 83TM 6700AAA 6 123 792 ASW WD VMQ 34,93x49,96x8 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	

<p>FORD</p> 				
<p>NWR NYT</p> <p>6 Cyl. 1999 ccm Cyl. 84,0 Ø</p> <p>Sierra 08/1982 → 10/1984</p> <p>Taunus 07/1979 → 07/1982</p>		<p>314.669 6 078 449</p> <p>L</p> <p>85,8 Ø</p> 		<p>325.449 80TM 6584AA 6 104 534 2x</p> 
<p>MGDA R9CB R9CD R9CF R9CH R9CI R9DA TNCC TNCD TNCF</p> <p>4 Cyl. 1999 ccm Cyl. 87,5 Ø</p> <p>Focus 05/2011 →</p> <p>Galaxy 01/2015 →</p> <p>Mondeo 01/2013 →</p> <p>S-Max 02/2015 →</p>				
<p>TNWA TNWB TPBA TPWA</p> <p>4 Cyl. 1999 ccm Cyl. 87,5 Ø</p> <p>Galaxy 03/2010 →</p> <p>Mondeo 07/2010 → 09/2014</p> <p>S-Max 03/2010 →</p>		<p>538.251 AG9G 6051BC 1 682 135 0,93 mm $\frac{+}{-}$ 89 Ø</p> 		
<p>KNBA KNBB KNWA KNWB</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>Galaxy TDCi 11/2010 → 06/2015</p> <p>Mondeo TDCi 07/2010 → 09/2014</p> <p>S-Max TDCi 07/2010 →</p>	<p>CS* 729.880</p>	<p>732.160 6G9Q 6051AB 1 615 048 1,25 mm $\frac{+}{-}$ 86 Ø 1 ⊗</p>  <p>732.170 6G9Q 6051BB 1 615 051 1,30 mm $\frac{+}{-}$ 86 Ø 2 ⊗</p>  <p>732.180 6G9Q 6051CB 1 615 056 1,35 mm $\frac{+}{-}$ 86 Ø 3 ⊗</p>  <p>732.190 6G9Q 6051EB 1 615 086 1,40 mm $\frac{+}{-}$ 86 Ø 4 ⊗</p> 	<p>ZKS 267.550 1 445 927 (10x) M 12x1,5x126</p> 	<p>ZKHS 469.070 790.690 1 435 561</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>173.053 72TM 6571A1B 6 039 100 12x</p>	<p>916.315 93TX 9448AA 5 028 604 4x</p> 		<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.757 ● 83TM 6700AAA 6 123 792 ASW WD VMQ 34,93x49,96x8</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p>	
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15</p>	
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8</p> <p>K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15</p>	
<p>VAS 453.750 FPM</p>		<p>AAS 469.080 1 466 211</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 393.990 3M5Q 6700BC 1 350 608 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 3M5Q 6701BC 1 350 607 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 3M5Q 6L270BA 1 231 972 ASW RD FPM 27x47x7</p>	

FORD



**Q4BA
Q4WA**

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

Galaxy TDCi

03/2008 → 12/2012

Mondeo TDCi

03/2008 → 10/2010

S-Max TDCi

03/2008 →

ES⊕ **449.600**



CS* **729.880**

732.160

6G9Q 6051AB

1 615 048

1,25 mm $\frac{\pm}{\pm}$ 86 Ø

1 ⊗



732.170

6G9Q 6051BB

1 615 051

1,30 mm $\frac{\pm}{\pm}$ 86 Ø

2 ⊗



732.180

6G9Q 6051CB

1 615 056

1,35 mm $\frac{\pm}{\pm}$ 86 Ø

3 ⊗



732.190

6G9Q 6051EB

1 615 086

1,40 mm $\frac{\pm}{\pm}$ 86 Ø

4 ⊗



ZKS 267.550

1 445 927 (10x)

M 12x1,5x126



ZKHS 469.070

790.690

1 435 561



CVF5

CVFF

CY14

CYF4/5

CYFA

CYFB

CYFC

CYFD

CYFF

CYFG

DRF4/5

DRFA

DRFB

DRFC

DRFD

DRFE

DRFF

DRFG

USF6

4 Cyl. **2198 ccm**

Cyl. 86,0 Ø

Tourneo TDCi

04/2012 →

Transit TDCi

10/2011 →

CS* **437.370**

CS* **903.241** ●

156.201

6C1Q 6051AB

1 372 282

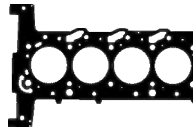
0,430 mm

→

0,520 mm

1,10 mm $\frac{\pm}{\pm}$ 87,1 Ø

1 ▽



156.211

6C1Q 6051BB

1 372 297

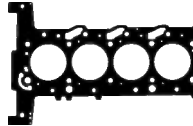
0,521 mm

→

0,570 mm

1,15 mm $\frac{\pm}{\pm}$ 87,1 Ø

2 ▽



156.221

6C1Q 6051CB

1 372 299

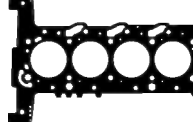
0,571 mm

→

0,620 mm

1,20 mm $\frac{\pm}{\pm}$ 87,1 Ø

3 ▽



ZKS 733.100


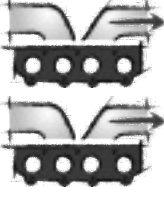







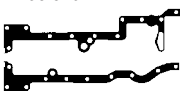
1 102 676 (8x)

+1 372 302 (10x)

M10x1,5x140

M8x1,25x121



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 453.750 FPM</p>	<p>901.840 1 427 930</p> 	<p>AAS 469.080 1 466 211</p>	<p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 108.502 2S6Q 6734AA 1 145 962 CU A 10x21x2,1</p>	<p>K:← 393.990 3M5Q 6700BC 1 350 608 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 3M5Q 6701BC 1 350 607 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 3M5Q 6L270BA 1 231 972 ASW RD FPM 27x47x7</p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>		<p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓</p> <p>a) 527.290 Dirko™ CLP: RU ↓</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p>	

FORD



CV24 CVR5
 CVRA CVRB
 CVRC CY24
 CYR5 CYRA
 CYRB CYRC
 DRR5 DRRR
 DRRB DRRR
 GBVAJPF GBVAJQJ
 GBVAJQW USR6
 USRA USRB
 UYR6

4 Cyl. 2198 ccm
 Cyl. 86,0 Ø

Ranger TDCi
 04/2011 →
Transit TDCi
 09/2011 →

ZKS 733.100
 1 102 676 (8x)
 +1 372 302 (10x)
 M10x1,5x140
 M8x1,25x121



P8FA P8FB
 PGFA PGFB
 QVFA QWFA
 SRFA SRFB
 SRFC SRFD
 SRFE

4 Cyl. 2198 ccm
 Cyl. 86,0 Ø

Transit TDCi
 04/2006 → 08/2014
Transit Tourneo TDCi
 07/2006 → 08/2014

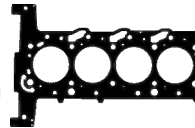
ES⊕ 052.090



CS* 437.370
 CS* 903.241 ●

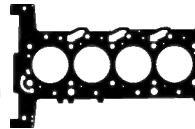
156.201
 6C1Q 6051AB
 1 372 282

0,430 mm
 →
 0,520 mm
 1,10 mm ± 87,1 Ø
 1 ∇



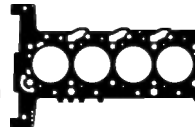
156.211
 6C1Q 6051BB
 1 372 297

0,521 mm
 →
 0,570 mm
 1,15 mm ± 87,1 Ø
 2 ∇



156.221
 6C1Q 6051CB
 1 372 299

0,571 mm
 →
 0,620 mm
 1,20 mm ± 87,1 Ø
 3 ∇


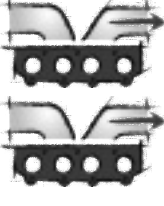











ZKS 733.100
 1 102 676 (8x)
 +1 372 302 (10x)
 M10x1,5x140
 M8x1,25x121

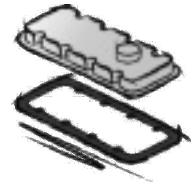



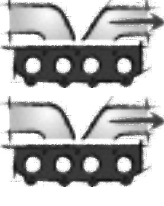









ZKHS 052.100
027.720
 6C1Q 6K260AA
 1 372 490


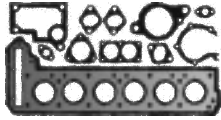
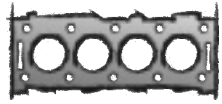

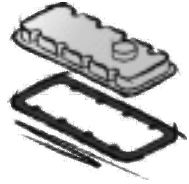

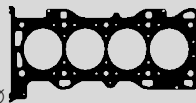


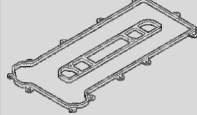

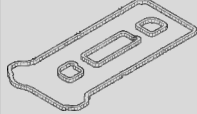
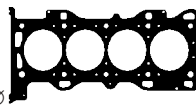
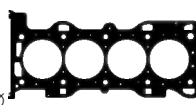


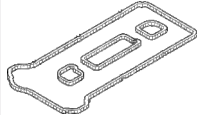
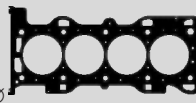


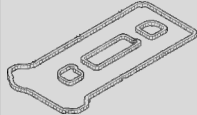






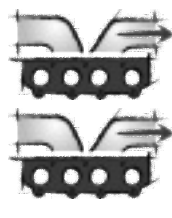












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>		<p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>006.970 1 456 895</p> 	<p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p>	<p>TLS 047.190</p>


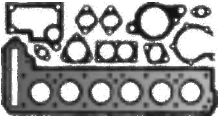
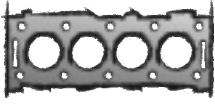

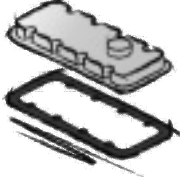
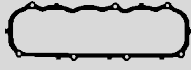



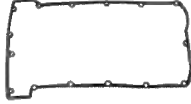
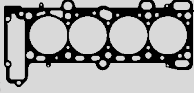



FORD


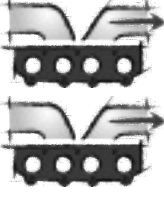







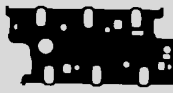

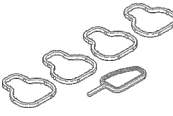







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>026.980 2S7Q 9448 CB 1 360 555 →08/2005</p> 		<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p> <p>N: 903.600 1 139 357 ASW LD PTFE/ACM 36x50x7</p>	<p>TLS 733.570 incl. 026.980 →08/2005</p>
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>		<p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p>	<p>TLS 047.190</p>

FORD 					
GZ 4 Cyl. 2261 ccm Cyl. 87,5 Ø Maverick 03/2004 →	ES⊕ 027.470 	255.070 1S7G 6051AJ 1 229 872 0,50 mm \pm 89 Ø 	ZKS 028.230 1 229 267 (10x) M 10x1,25x145,5 	ZKHS 026.551 1S7G 6584AE 1 119 878  AL  ZKHS 001.563 1S7G 6K260AA 1 220 025  PLASTIC 	
GZFA GZFB 4 Cyl. 2261 ccm Cyl. 87,5 Ø Transit 04/2006 → 08/2014	ES⊕ 572.830 01/2010→	255.070 1S7G 6051AJ 1 229 872 0,50 mm \pm 89 Ø →12/2009 494.240 6M8Z-6051AC 1 355 862 0,40 mm \pm 89 Ø 01/2010→  	ZKS 028.230 1 229 267 (10x) M 10x1,25x145,5 	ZKHS 001.563 1S7G 6K260AA 1 220 025  PLASTIC 	
SEBA SEWA 4 Cyl. 2261 ccm Cyl. 87,5 Ø Galaxy 09/2007 → 06/2015 Mondeo 07/2007 → 09/2014 S-Max 07/2007 →	ES⊕ 007.210	494.240 6M8Z-6051AC 1 355 862 0,40 mm \pm 89 Ø 	ZKS 028.230 1 229 267 (10x) M 10x1,25x145,5 	ZKHS 001.563 1S7G 6K260AA 1 220 025  PLASTIC 	
YYE YYH 6 Cyl. 2294 ccm Cyl. 90,0 Ø Capri 02/1974 → 12/1977 Granada 01/1975 → 06/1979 Taurus 05/1975 → 07/1982		314.634 93TX 6083BA 5 028 603 L 91,8 Ø 314.626 93TX 6051BA 5 028 602 R 91,8 Ø  		325.449 80TM 6584AA 6 104 534 2x 	

			a)  b) 	K:  N: 	
026.680 3S4G 6A517AA 1 151 825 FPM E 8x 026.650 1S7G 6A517BG 1 206 655 FPM A 8x	024.390 5S43 9448AD 1 112 701 	874.301 1S7G 9441AE 1 119 284 4x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 176.090 97JM 6734BA 1 005 593 13x22,4x3	K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8 K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15	
026.680 3S4G 6A517AA 1 151 825 FPM E 8x 026.650 1S7G 6A517BG 1 206 655 FPM A 8x		874.301 1S7G 9441AE 1 119 284 4x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3	K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8 K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15	
026.680 3S4G 6A517AA 1 151 825 FPM E 8x 026.650 1S7G 6A517BG 1 206 655 FPM A 8x	024.390 5S43 9448AD 1 112 701 	874.301 1S7G 9441AE 1 119 284 4x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 012.001 97JM 6730BA 1 013 938 M14 b) 176.090 97JM 6734BA 1 005 593 13x22,4x3	K:← 023.631 1S7G 6700AC 1 119 162 AS RD FPM 37x50x8 K:→ 023.940 1S7G 6A321AA 1 211 759 IWD LD PTFE 88x180x15	
173.053 72TM 6571A1B 6 039 100 12x	884.561 93TX 9448BA 5 028 770 4x 		b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 586.757 ● 83TM 6700AAA 6 123 792 ASW WD VMQ 34,93x49,96x8 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	

<p>FORD</p> 				
<p>YYN YYP YYT YYU</p> <p>6 Cyl. 2294 ccm Cyl. 90,0 Ø</p> <p>Capri 06/1979 → 12/1985</p> <p>Granada 06/1979 → 08/1985</p> <p>Sierra 08/1982 → 12/1986</p>		<p>314.634 93TX 6083BA 5 028 603</p> <p>91,8 Ø</p> <p>L</p> <p>314.626 93TX 6051BA 5 028 602</p> <p>91,8 Ø</p> <p>R</p>		<p>325.449 80TM 6584AA 6 104 534 2x</p> 
<p>E5FA E5FC Y5A</p> <p>4 Cyl. 2295 ccm Cyl. 89,6 Ø</p> <p>Scorpio 06/1996 → 08/1998</p> <p>Transit 08/2000 → 05/2006</p>	<p>ES⊕ 897.900 CS* 389.161</p>	<p>388.190 96XM 6051A3B 1 019 030</p> <p>90,6 Ø</p> 	<p>ZKS 802.900 1 073 369 (10x) M 11x1,5x173</p> 	<p>ZKHS 569.860</p>  <p>446.260 95WM 6584AC 7 024 740</p> 
<p>E5SA E5SB Y5B</p> <p>4 Cyl. 2295 ccm Cyl. 89,6 Ø</p> <p>Galaxy 01/1997 → 05/2006</p>	<p>ES⊕ 569.480 CS* 389.161</p>	<p>374.990 96XM 6051B3B 1 022 220 1,20 mm ± 90,5 Ø</p> 	<p>ZKS 802.900 1 073 369 (10x) M 11x1,5x173</p> 	<p>ZKHS 569.860</p>  <p>446.260 95WM 6584AC 7 024 740</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>173.053 72TM 6571A1B 6 039 100 12x</p>	<p>916.315 93TX 9448AA 5 028 604 4x</p> 	<p>526.852 79TM 9A454BB 6 137 857</p> 	<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.757 ● 83TM 6700AAA 6 123 792 ASW WD VMQ 34,93x49,96x8</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 16x</p>	<p>375.600 95XM 9448AA 7 087 454</p> 	<p>AAS 537.950</p>  <p>428.900 96XM 9461AA 1 019 046 4x</p> 	<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p>	
<p>766.615 88WM 6571A2A 6 166 533 FPM 16x</p>	<p>375.600 95XM 9448AA 7 087 454</p> 	<p>AAS 444.570 7 090 340 +1 023 120 +1 019 046 (4x)</p>  <p>375.530 ● 96XM 9L438BA 1 023 120</p>  <p>428.900 96XM 9461AA 1 019 046 4x</p> 	<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 374.680 988M 6700A5B 1 102 415 ASW RD PTFE/ACM 35x50x7</p> <p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 374.590 1M5G 6A321A5A 1 220 978 ASW LD PTFE/ACM 88x108x10</p> <p>K:→ 750.476 928M 6701B5A 6 126 179 ASW LD FPM 88x108x11</p>	

FORD



YTR
YTT

4 Cyl. **2304 ccm**
Cyl. 94,0 Ø

Sierra
08/1982 → 02/1993

694.502
→ 0,790 mm
1,40 mm ± 96 Ø
2 ▽

599.402
91EM 6051BA
6 812 073
→ 0,790 mm
→ 0,890 mm
1,50 mm ± 96 Ø
3 ▽

694.510
91EM 6051CA
6 812 074
→ 0,890 mm
1,60 mm ± 96 Ø
4 ▽

109.193
78EM 6584AA
1 576 414

ARC
ARD

6 Cyl. **2394 ccm**
Cyl. 84,0 Ø

Scorpio
09/1986 → 10/1994

761.303 ●
85TM 6083A4D
6 185 183
L

761.281 ●
88TM 6051B4A
6 185 179
R

ZKS 804.210
6 155 563 (8x)
M 12x1,75x87
2x

764.213
88TM 6584AA
1 651 474
2x

D2FA **D2FB**
D2FE **D4FA**
DOFA **F4FA**
FXFA **H9FA**

4 Cyl. **2402 ccm**
Cyl. 89,9 Ø

Transit DI
01/2000 → 05/2006

Transit TD
08/2000 → 08/2003

Transit TDCi
03/2004 → 05/2006

Transit TDdi
08/2000 → 03/2006

Transit TDE
07/2001 → 05/2006

S⊕* **122.121**

ES⊕ **030.652**

CS* **030.662**

265.421
5C1Q 6051AA
1 349 874
→ 0,310 mm
→ 0,400 mm
1,10 mm ± 91 Ø
1 ▽

265.441
5C1Q 6051BA
1 349 875
→ 0,401 mm
→ 0,450 mm
1,15 mm ± 91 Ø
2 ▽


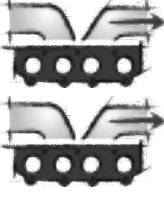










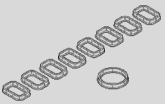

265.481
5C1Q 6051CA
1 349 876
→ 0,451 mm
→ 0,500 mm
1,20 mm ± 91 Ø
3 ▽

ZKS 175.580
1 102 676 (8x)
+1 102 674 (10x)
M 10x1,5x160 M
8x1,25x121

ZKHS 389.080


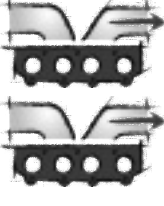












027.720
6C1Q 6K260AA
1 372 490


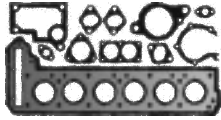
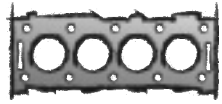

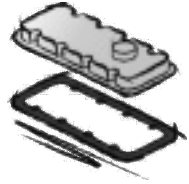






















569.770
YC1Q 6K780BB
1 121 656
4x


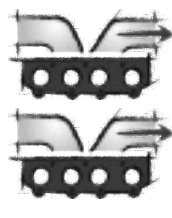







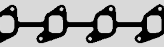
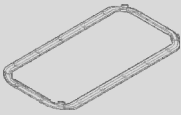


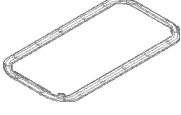


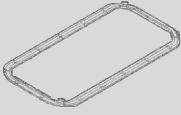


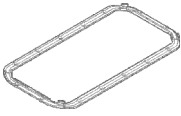
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>		
			<p>a) 000.958 78EM 6710BA 1 608 019</p>  <p>b) 813.087 CU C 18x24x2</p>	<p>K:→ 012.507 2x 1 576 425 GRP 65</p>		
<p>761.389 86TM 6571AB 1 644 647 FPM 12x</p>	<p>646.330 90TM 9448BA 6 653 140 2x</p> 		<p>a) 761.265 86TM 6710AA 6 134 416</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>		
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>392.440 2C1Q 9448AB 1 360 589</p> 	<p>AAS 052.110 →05/2003</p> <p>AAS 280.350 05/2003→</p>  <p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) OWS 027.371 3S7Q 6710BA 1 498 320</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓</p> <p>a) 527.290 Dirko™ CLP: RU ↓</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p>		

FORD

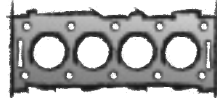
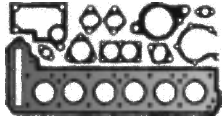


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 XS7Q 6571AD 1 357 589 FPM 16x</p>	<p>392.440 2C1Q 9448AB 1 360 589 </p>	<p>027.150 XS7Q 8565AA 1 138 392 8x</p>	<p>a) 027.371 3S7Q 6710BA 1 498 320 </p> <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K:← 026.782 1 801 837 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p>	
<p>026.680 3S4G 6A517AA 1 151 825 FPM E 8x</p> <p>026.650 1S7G 6A517BG 1 206 655 FPM A 8x</p>	<p>024.390 5S43 9448AD 1 112 701 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>		
<p>026.630 F53E 6A517AA 7 221 536 FPM 24x</p>	<p>024.760 XW4E 9448AC 4 503 102 2x </p>	<p>025.300 F53E 9439BB 3 902 545 2x </p>	<p>a) 025.460 4 174 016 2R8E 6710AA </p>	<p>K:← 023.640 F3AE 6700AA 7 117 120 A/BS RD FPM 47,62x63,5x8,9</p> <p>K:→ 287.300 7 104 290 ASW LD FPM 92,08x107,7x9,65</p> <p>N:→ 023.850 ● F43E 6N293BC 4 458 600 IWD FPM 26x45x23,4</p>	

FORD 					
4AB 4BA 4CA 4DA 4 Cyl. 2496 ccm Cyl. 93,7 Ø Transit 10/1983 → 09/1992 Transit DI 09/1988 → 08/1994	ES⊕ 476.920 894F 6014AA 6 173 218 →08/1989  ES⊕ 476.930 924F 6014AA 6 689 715 08/1989→ 	646.440 924F 6051AA 6 518 302 1,27 mm $\frac{1}{2}$ 95 Ø 646.450 924F 6051BA 6 796 401 1,27 mm $\frac{1}{2}$ 97 Ø  	ZKS 802.930 6 093 964 (18x) M 12x1,75x92 	458.200 844F 6584AA 6 094 666 →08/1989  211.770 904F 6584CA 6 201 251 08/1989→ 	
4BC 4CC 4FA 4FB 4FC 4FD 4 Cyl. 2496 ccm Cyl. 93,7 Ø Transit DI 05/1991 → 03/2000 Transit Tourneo DI 11/1994 → 12/2000	ES⊕ 476.930 924F 6014AA 6 689 715 	646.440 924F 6051AA 6 518 302 1,27 mm $\frac{1}{2}$ 95 Ø 646.450 924F 6051BA 6 796 401 1,27 mm $\frac{1}{2}$ 97 Ø  	ZKS 802.930 6 093 964 (18x) M 12x1,75x92 	211.770 904F 6584CA 6 201 251 	
4EA 4EB 4EC 4ED 4GA 4GB 4GC 4GD 4GE 4GF 4 Cyl. 2496 ccm Cyl. 93,7 Ø Transit DI 10/1992 → 03/2000 Transit TD 05/1991 → 03/2000 Transit Tourneo 11/1994 → 12/2000	ES⊕ 476.910 924F 6014BA 6 689 716 	646.440 924F 6051AA 6 518 302 1,27 mm $\frac{1}{2}$ 95 Ø 646.450 924F 6051BA 6 796 401 1,27 mm $\frac{1}{2}$ 97 Ø  	ZKS 802.930 6 093 964 (18x) M 12x1,75x92 	211.770 904F 6584CA 6 201 251 	
4HA 4HB 4HC 4HD 4 Cyl. 2496 ccm Cyl. 93,7 Ø Transit DI 06/1994 → 03/2000 Transit TD 08/1994 → 07/2000 Transit Tourneo 08/1994 → 06/2000 Transit Tourneo DI 11/1994 → 12/2000	ES⊕ 476.930 924F 6014AA 6 689 715 	646.440 924F 6051AA 6 518 302 1,27 mm $\frac{1}{2}$ 95 Ø 646.450 924F 6051BA 6 796 401 1,27 mm $\frac{1}{2}$ 97 Ø  	ZKS 802.930 6 093 964 (18x) M 12x1,75x92 	211.770 904F 6584CA 6 201 251 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>467.880 924F 6571AA 6 597 036 FPM 8x</p>	<p>476.981 6 193 676 11/1991→ </p>	<p>476.991 894F 9461AB 6 525 815 </p>	<p>a) 112.000 894F 6710CA 6 193 087 </p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:→ 375.560 894F 6701AD 1 087 565 AW/BS LD PTFE/ACM 79x99x9,6</p> <p>N: 516.406 894F 6L27AA 6 182 957 ASW RD PTFE/ACM 47,6x66,8x11,1 ←</p>	
<p>467.880 924F 6571AA 6 597 036 FPM 8x</p>	<p>476.981 6 193 676 11/1991→ </p>	<p>476.991 894F 9461AB 6 525 815 </p>	<p>a) 112.000 894F 6710CA 6 193 087 </p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:→ 375.560 894F 6701AD 1 087 565 AW/BS LD PTFE/ACM 79x99x9,6</p> <p>N: 516.406 894F 6L27AA 6 182 957 ASW RD PTFE/ACM 47,6x66,8x11,1 ←</p>	
<p>467.880 924F 6571AA 6 597 036 FPM 8x</p>	<p>476.981 6 193 676 </p>	<p>060.161 6 751 295 </p>	<p>a) 112.000 894F 6710CA 6 193 087 </p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:→ 375.560 894F 6701AD 1 087 565 AW/BS LD PTFE/ACM 79x99x9,6</p> <p>N: 516.406 894F 6L27AA 6 182 957 ASW RD PTFE/ACM 47,6x66,8x11,1 ←</p>	
<p>467.880 924F 6571AA 6 597 036 FPM 8x</p>	<p>476.981 6 193 676 </p>	<p>476.991 894F 9461AB 6 525 815 </p>	<p>a) 112.000 894F 6710CA 6 193 087 </p> <p>b) 422.090 92FF 6734AA 6 835 866 NBR A 14x24x1,5 FE/NBR</p>	<p>K:→ 375.560 894F 6701AD 1 087 565 AW/BS LD PTFE/ACM 79x99x9,6</p> <p>N: 516.406 894F 6L27AA 6 182 957 ASW RD PTFE/ACM 47,6x66,8x11,1 ←</p>	

FORD



SFA **SFB**
STP **STR**

4 Cyl. **2498 ccm**
 Cyl. 94,0 Ø

Granada
 08/1982 → 08/1985

Scorpio
 12/1985 → 12/1994

Scorpio TD
 06/1988 → 07/1993

694.502
 0,790 mm
 1,40 mm \pm 96 Ø
 2 ▽

599.402
 91EM 6051BA
 6 812 073
 0,790 mm
 0,890 mm
 1,50 mm \pm 96 Ø
 3 ▽

694.510
 91EM 6051CA
 6 812 074
 0,890 mm
 →
 1,60 mm \pm 96 Ø
 4 ▽

109.193
 78EM 6584AA
 1 576 414

SCB

4 Cyl. **2500 ccm**
 Cyl. 92,0 Ø

Scorpio TD
 08/1993 → 09/1994

521.339
 7 072 599
 1,48 mm \pm
 4x


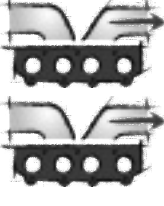









521.347
 7 072 600
 1,59 mm \pm
 2 ▽
 4x


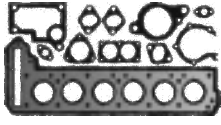
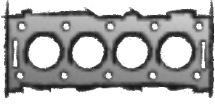

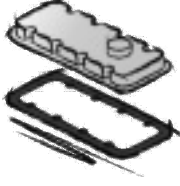



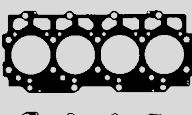
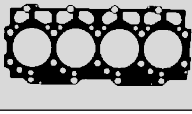

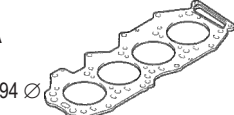

521.355
 7 072 601
 1,69 mm \pm
 1 ▽
 4x


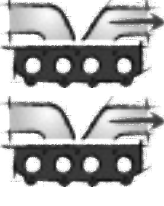









164.861
 1,52 mm \pm 98 Ø
 2 ⊗

164.841
 1,62 mm \pm 98 Ø
 1 ⊗

200.941
 V94DD 6584BA
 7 370 373

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>		
				<p>a) 000.958 78EM 6710BA 1 608 019</p>  <p>b) 813.087 CU C 18x24x2</p>		
<p>435.830 7 072 648 4x</p> 		<p>435.810 7 072 649 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 128.503 1 669 199 CU A 22x27x1,5</p>	<p>K:→ 298.247 ASW LD FPM/ACM 110x130x13</p>		

<p>FORD</p> 				
<p>SCC VM</p> <p>4 Cyl. 2500 ccm Cyl. 92,0 Ø</p> <p>Scorpio TD 10/1994 → 08/1998</p>		<p>521.339 7 072 599 1,48 mm $\frac{\pm}{\pm}$ 4x</p>  <p>521.347 7 072 600 1,59 mm $\frac{\pm}{\pm}$ 2 ▽ 4x</p>  <p>521.355 7 072 601 1,69 mm $\frac{\pm}{\pm}$ 1 ▽ 4x</p>  <p>164.861 1,52 mm $\frac{\pm}{\pm}$ 2 ⊗</p>  <p>164.841 1,62 mm $\frac{\pm}{\pm}$ 1 ⊗</p> 		<p>446.111 V95DD 6584AA 1 690 030</p> 
<p>WL WL-T</p> <p>4 Cyl. 2500 ccm Cyl. 93,0 Ø</p> <p>Ranger 10/1999 → 04/2002</p> <p>Ranger TD 10/1999 → 06/2006</p>		<p>193.130 XM34 6051MA 4 330 744 1,00 mm $\frac{\pm}{\pm}$ 94 Ø</p> 		
<p>HUBA HUWA HYDA HYDB HYDC JZDA</p> <p>5 Cyl. 2521 ccm Cyl. 83,0 Ø</p> <p>Focus 01/2009 → 07/2011</p> <p>Focus ST 2.5 10/2005 → 09/2012</p> <p>Kuga 03/2009 →</p> <p>Mondeo 03/2007 → 09/2014</p> <p>S-Max ST 05/2006 →</p>			<p>ZKS 221.490 1 370 338 (12x) M 12x1,75x157</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>435.830 7 072 648 4x</p> 	<p>435.810 7 072 649 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 128.503 1 669 199 CU A 22x27x1,5</p>	<p>K:→ 298.247 ASW LD FPM/ACM 110x130x13</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:→ 373.490 3 900 720 AS LD FPM 90x110x10</p> <p>N: 153.830 A LD ACM 32x46x7</p>	
<p>369.890 1 369 851 FPM 20x</p>	<p>394.320 1 371 948</p> 		<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 122.904 CU A 18x24x1,5</p>	<p>K:← 336.999 1 431 668 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 1 369 754 A LD FPM 98x110x8,5</p> <p>N: 362.730 ASW RD FPM/ACM 45x65x7</p> <p>N: 362.740 ASW RD FPM 51x65x7</p>	

FORD



**LCBA
SEA**

6 Cyl. **2544 ccm**
Cyl. 82,4 Ø

Cougar
08/1998 → 12/2001

Mondeo
07/1994 → 09/2000

ES⊕ **027.490**
F43X 6014AA
1 005 491
→09/2000

ES⊕ **027.680**
09/2000→

CS* **027.600**
F43X 6013AA
1 005 488
+3 780 203

025.120
XU3E 6083AA
3 922 601
L
→09/2000



025.070
4 129 205
1S7E 6083DE
L
09/2000→



025.130
XU3E 6051AB
4 028 565
R
→09/2000



025.090
4 552 600
1S7E 6051DE
R
09/2000→



ZKS **156.580**
4 411 018 (8x)
M 10x1,5x152,5
2x



ZKHS **246.090**
L
ZKHS **246.100**
R
026.590 ●
F43E 6A559AG
7 381 330
L



UY

6 Cyl. **2550 ccm**
Cyl. 90,0 Ø

Capri
08/1970 → 02/1974

Granada
01/1972 → 02/1976

314.634
93TX 6083BA
5 028 603

91,8 Ø
L

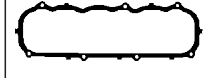


314.626
93TX 6051BA
5 028 602

91,8 Ø
R



325.449
80TM 6584AA
6 104 534
2x



AAA

6 Cyl. **2792 ccm**
Cyl. 81,0 Ø

Galaxy
11/1995 → 04/2000

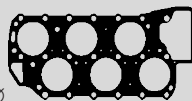
ES⊕ **917.966**
95VW 6014AA
7 402 415
→Mot. AAA 146 000

ES⊕ **224.460**
Mot. AAA 146 001→

CS* **617.270**
95VW 6013AA
1 005 293

917.908
95VW 6051AA
1 669 794

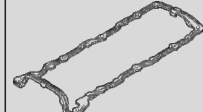
83,5 Ø



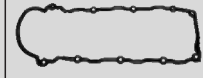
ZKS **104.510**
1 669 796 (10x)
+1 669 797 (3x)
+1 669 795 (7x)
M 11x1,5x85/119/144


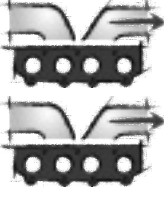








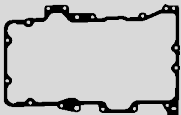

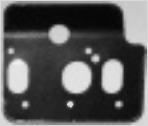






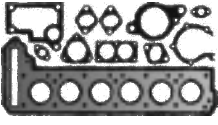
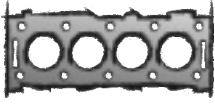

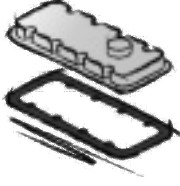
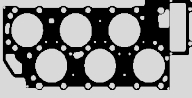


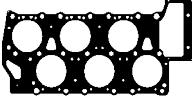










917.842
95VW 6584AA
1 669 798
→Mot. AAA 146 000


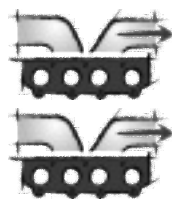






















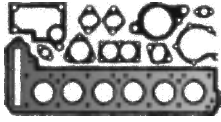
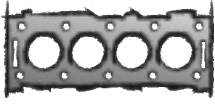

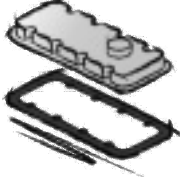









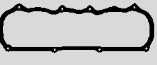

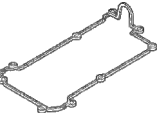

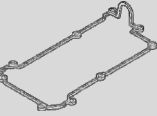
714.230
1 106 632
Mot. AAA 146 001→


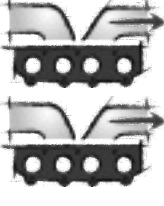















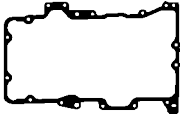




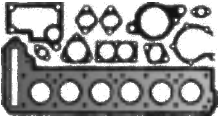
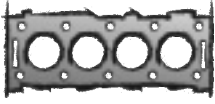


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.630 F53E 6A517AA 7 221 536 FPM 24x</p>	<p>024.760 XW4E 9448AC 4 503 102 2x</p> 	<p>025.300 F53E 9439BB 3 902 545 2x</p> 	<p>a) 025.460 4 174 016 2R8E 6710AA</p> 	<p>K:← 023.640 F3AE 6700AA 7 117 120 A/BS RD FPM 47,62x63,5x8,9</p> <p>K:→ 287.300 7 104 290 ASW LD FPM 92,08x107,7x9,65</p> <p>N:→ 023.850 ● F43E 6N293BC 4 458 600 IWD FPM 26x45x23,4</p>	
<p>173.053 72TM 6571A1B 6 039 100 12x</p>	<p>884.561 93TX 9448BA 5 028 770 4x</p> 		<p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 586.757 ● 83TM 6700AAA 6 123 792 ASW WD VMQ 34,93x49,96x8</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p>	
<p>VAS 825.050 FPM</p> <p>701.289 95VW 6571BA 1 669 785 FPM 12x</p>	<p>AAS 734.250</p> <p>917.915 95VW 9448AA 1 005 899</p>  <p>917.958 95VW 9448BA 1 005 900</p> 	<p>917.893 VX021 133227HVX 1 005 062</p> 	<p>a) 616.510 ACM →Mot. AAA 255 785</p>  <p>a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. AAA 255 786→</p> <p>b) 567.640 M 14x1,5</p> <p>b) 115.100 95VW 6734AA 1 005 306 0 209 725 CU A 14x20x1,5</p>	<p>K:← 294.357 95VW 6700AA 1 005 301 ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 95VW 6734AA 1 005 303 ASW LD FPM 85x105x11</p> <p>K:→ 829.056 ASW LD FPM 85x105x11</p>	


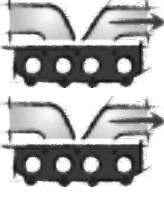


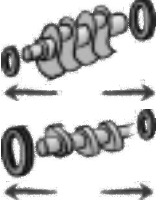

FORD 				
AMY 6 Cyl. 2792 ccm Cyl. 81,0 Ø Galaxy 11/1995 → 04/2000	ES⊕ 726.300	401.820 98VW 6051AA 1 074 620 0,64 mm $\frac{+}{-}$ 83,5 Ø 	ZKS 104.510 1 669 796 (10x) +1 669 797 (3x) +1 669 795 (7x) M 11x1,5x85/119/144 	714.230 1 106 632 
AYL 6 Cyl. 2792 ccm Cyl. 81,0 Ø Galaxy 04/2000 → 05/2006	ES⊕ 233.740 CS* 217.510	124.634 YM21 6051AA 1 118 007 0,64 mm $\frac{+}{-}$ 82,5 Ø 	ZKS 057.290 1118008 (13x) +1118011 (7x) M 11x1,5x101/131 	660.260 1 118 025 037.741 1 333 787 6x
PR5 PR6 6 Cyl. 2792 ccm Cyl. 93,0 Ø Sierra 08/1982 → 12/1986 Sierra XR4i 08/1982 → 12/1986		287.785 83TM 6083EB 6 140 741 1,20 mm $\frac{+}{-}$ 95 Ø L 287.777 83TM 6051EB 6 140 740 1,20 mm $\frac{+}{-}$ 95 Ø R  		580.198 85TM 6584CA 6 153 084 2x 
PRB PRC PRD 6 Cyl. 2792 ccm Cyl. 93,0 Ø Granada 08/1977 → 08/1985		287.785 83TM 6083EB 6 140 741 1,20 mm $\frac{+}{-}$ 95 Ø L 287.777 83TM 6051EB 6 140 740 1,20 mm $\frac{+}{-}$ 95 Ø R  		325.449 80TM 6584AA 6 104 534 2x 
PR7 PR8 PRE PRG PRI 6 Cyl. 2792 ccm Cyl. 93,0 Ø Scorpio 04/1985 → 11/1986 Sierra 01/1987 → 02/1993		287.785 83TM 6083EB 6 140 741 1,20 mm $\frac{+}{-}$ 95 Ø L 287.777 83TM 6051EB 6 140 740 1,20 mm $\frac{+}{-}$ 95 Ø R  		580.198 85TM 6584CA 6 153 084 2x 

			a)  b) 	K:  N: 	
VAS 825.050 FPM 701.289 95VW 6571BA 1 669 785 FPM 12x	AAS 734.250 917.915 95VW 9448AA 1 005 899  917.958 95VW 9448BA 1 005 900 	917.893 VX021 133227HVX 1 005 062 	a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 M 14x1,5	K:← 294.357 95VW 6700AA 1 005 301 ASW RD FPM/ACM 35x48x10 K:→ 342.093 95VW 6734AA 1 005 303 ASW LD FPM 85x105x11 K:→ 829.056 ASW LD FPM 85x105x11	
VAS 235.650 FPM 724.590 FPM 24x	124.330 1 118 195  124.340 1 118 196 	225.150 1 119 252	a) 030.792 1 197 787 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 M 14x1,5	K:← 155.560 1 100 691 ASW RD PTFE/ACM 35x48x10 K:→ 158.430 1 206 326 ASW LD PTFE 85x105x11	
173.053 72TM 6571A1B 6 039 100 6x 206.954 70HM 6571A3B 1 490 525 6x 	884.561 93TX 9448BA 5 028 770 4x 		a) 761.265 86TM 6710AA 6 134 416 08/1985→  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	
173.053 72TM 6571A1B 6 039 100 6x 206.954 70HM 6571A3B 1 490 525 6x 	884.561 93TX 9448BA 5 028 770 4x 		b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	
173.053 72TM 6571A1B 6 039 100 6x 206.954 70HM 6571A3B 1 490 525 6x 	884.561 93TX 9448BA 5 028 770 4x 		a) 761.265 86TM 6710AA 6 134 416  b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2	K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7 K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10	

<p>FORD</p> 				
<p>PRT</p> <p>6 Cyl. 2792 ccm Cyl. 93,0 Ø</p> <p>Sierra 02/1985 → 12/1986</p> <p>Sierra XR4i 08/1982 → 12/1986</p>		<p>287.785 83TM 6083EB 6 140 741 1,20 mm \pm 95 Ø L</p>  <p>287.777 83TM 6051EB 6 140 740 1,20 mm \pm 95 Ø R</p> 		<p>325.449 80TM 6584AA 6 104 534 2x</p> 
<p>PRN PYA PYU</p> <p>6 Cyl. 2792 ccm Cyl. 93,0 Ø</p> <p>Capri 01/1981 → 04/1987</p> <p>Granada 08/1977 → 08/1985</p>		<p>287.785 83TM 6083EB 6 140 741 1,20 mm \pm 95 Ø L</p>  <p>287.777 83TM 6051EB 6 140 740 1,20 mm \pm 95 Ø R</p> 		<p>325.449 80TM 6584AA 6 104 534 2x</p> 
<p>B4A B4B B4C BRC BRD BRE BRF BRG BRT</p> <p>6 Cyl. 2933 ccm Cyl. 93,0 Ø</p> <p>Scorpio 09/1986 → 08/1998</p> <p>Sierra 08/1988 → 02/1993</p> <p>Transit 01/1991 → 09/1994</p>		<p>761.338 86TM 6083A4D 6 185 182 1,30 mm \pm 95 Ø L</p>  <p>761.311 88TM 6051A2D 6 185 178 1,30 mm \pm 95 Ø R</p> 	<p>ZKS 804.210 6 155 563 (8x) M 12x1,75x87 2x</p> 	<p>764.213 88TM 6584AA 1 651 474 2x</p> 
<p>MEBA</p> <p>6 Cyl. 2967 ccm Cyl. 89,0 Ø</p> <p>Mondeo ST 220 04/2002 → 03/2007</p>			<p>ZKS 156.580 4 411 018 (8x) M 10x1,5x152,5 2x</p> 	<p>ZKHS 246.090 L ZKHS 246.100 R</p> <p>026.590 ● F43E 6A559AG 7 381 330 L</p> 
<p>REBA</p> <p>6 Cyl. 2967 ccm Cyl. 89,0 Ø</p> <p>Mondeo 09/2004 → 03/2007</p>			<p>ZKS 156.580 4 411 018 (8x) M 10x1,5x152,5 2x</p> 	<p>ZKHS 246.090 L ZKHS 246.100 R</p> <p>026.590 ● F43E 6A559AG 7 381 330 L</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>173.053 72TM 6571A1B 6 039 100 6x</p> <p>206.954 70HM 6571A3B 1 490 525 6x</p> 	<p>884.561 93TX 9448BA 5 028 770 4x</p> 		<p>a) 761.265 86TM 6710AA 6 134 416 08/1985→</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p>	
<p>173.053 72TM 6571A1B 6 039 100 6x</p> <p>206.954 70HM 6571A3B 1 490 525 6x</p> 	<p>884.561 93TX 9448BA 5 028 770 4x</p> 		<p>a) 761.265 86TM 6710AA 6 134 416 05/1985→</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p>	
<p>761.389 86TM 6571AB 1 644 647 FPM 12x</p>	<p>646.330 90TM 9448BA 6 653 140 2x</p> 		<p>a) 761.265 86TM 6710AA 6 134 416</p>  <p>b) 786.500 928M 6734AA 1 454 118 Nylon A 14,5x22x2</p>	<p>K:← 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p> <p>K:→ 693.201 92TM 6701A1A 1 048 572 ASW LD FPM 60,45x76,18x10</p> <p>N: 757.497 86HM 6700AA 1 669 254 ASW RD FPM 42x56x7</p>	
<p>026.630 F53E 6A517AA 7 221 536 FPM 24x</p>	<p>024.760 XW4E 9448AC 4 503 102 2x</p> 		<p>a) 025.460 4 174 016 2R8E 6710AA →10/2003</p> 	<p>K:← 023.640 F3AE 6700AA 7 117 120 A/BS RD FPM 47,62x63,5x8,9</p> <p>K:→ 287.300 7 104 290 ASW LD FPM 92,08x107,7x9,65</p> <p>N:→ 023.850 ● F43E 6N293BC 4 458 600 IWD FPM 26x45x23,4</p>	
<p>026.630 F53E 6A517AA 7 221 536 FPM 24x</p>	<p>024.760 XW4E 9448AC 4 503 102 2x</p> 			<p>K:← 023.640 F3AE 6700AA 7 117 120 A/BS RD FPM 47,62x63,5x8,9</p> <p>K:→ 287.300 7 104 290 ASW LD FPM 92,08x107,7x9,65</p> <p>N:→ 023.850 ● F43E 6N293BC 4 458 600 IWD FPM 26x45x23,4</p>	

<p>FORD</p> 				
<p>SAFA SAFB</p> <p>5 Cyl. 3198 ccm Cyl. 89,9 Ø</p> <p>Ranger TDCi 04/2011 →</p> <p>Transit TDCi 09/2007 → 08/2014</p>				

					
<p>027.740 XS7Q 6571AD 1 357 589 FPM 20x</p>		<p>027.150 XS7Q 8565AA 1 138 392 10x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 012.001 97JM 6730BA 1 013 938 M14</p> <p>b) 176.090 97JM 6734BA 1 005 593 13x22,4x3</p>	<p>K: → 026.812 1 684 287 IWD LD PTFE/ACM 106x215</p>	

HONDA



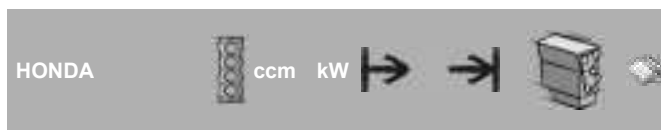
HONDA



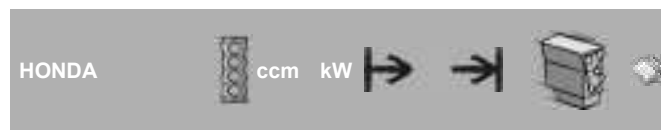
HONDA	ccm	kW	→	→	→	→
Accord	4	1590	79	10/1998	12/2002	D16B7 948
Accord	4	1590	85	10/1998	12/2002	D16B6 948
Accord	4	1598	65	11/1985	12/1989	A16A1 952
Accord	4	1850	85	02/1996	10/1998	F18A3 956
Accord	4	1850	100	10/1998	12/2002	F18B2 956
Accord	4	1955	75	11/1985	12/1989	A20A1 956
Accord	4	1955	76	11/1985	12/1989	A20A1 956
Accord	4	1955	78	11/1985	05/1989	A20A2 956
Accord	4	1955	90	11/1985	12/1987	A20A4 956
Accord	4	1955	85	01/1986	12/1989	A20A3 956
Accord	4	1955	101	01/1986	12/1986	A20A2 956
Accord	4	1958	101	01/1987	12/1987	B20A2 958
Accord	4	1958	98	10/1987	12/1989	B20A8 958
Accord	4	1994	77	02/1999	12/2002	20T2N 958
Accord	4	1997	66	01/1990	03/1993	F20A6 958
Accord	4	1997	81	01/1990	03/1993	F20A2 958 F20A3
Accord	4	1997	98	01/1990	12/1993	F20A4 958 F20A7 F20A8 F20Z3
Accord	4	1997	85	03/1993	01/1996	F20Z2 958
Accord	4	1997	96	03/1993	10/1998	F20Z1 958
Accord	4	1997	100	09/1993	02/1998	F20B3 960
Accord	4	1997	108	02/1998	06/2003	F20B5 960 F20B6 F20B7
Accord	4	1997	107	11/1999	10/2002	F20B7 960
Accord	4	1997	110	10/2005		R20A4 960
Accord	4	1997	115	07/2008		R20A3 960
Accord	4	1998	114	02/2003	05/2008	K20A6 962
Accord	4	2156	93	01/1990	12/1993	F22A1 964
Accord	4	2156	108	01/1990	12/1997	F22A3 962 F22A8 964 F22B1
Accord	4	2156	110	01/1990	10/1998	F22A3 962 F22A7 964 F22B5 F22Z2
Accord	4	2156	103	10/1991	12/1997	F22A6 964 F22Z2
Accord	4	2156	107	09/1995	06/1996	F22B1 964
Accord	4	2199	110	07/2008		N22B1 966



HONDA	ccm	kW	→	→	→	→
Accord	4	2199	132	07/2008		N22B2 966
Accord	4	2204	103	01/2004	05/2008	N22A1 966
Accord	4	2254	110	03/1997	01/1999	F23A1 968
Accord	4	2254	113	02/1998	06/2003	F23A1 968 F23A3 F23Z5
Accord	4	2254	118	02/1998		F23A7 968
Accord	4	2259	116	03/1993	01/1996	H23A3 968
Accord	4	2354	118	09/2002	12/2005	K24A2 968 K24A4
Accord	4	2354	140	02/2003	05/2008	K24A 968 K24A3
Accord	4	2354	147	09/2003	05/2008	K24A1 968
Accord	4	2354	113	09/2006	05/2008	K24A8 968
Accord	4	2354	133	07/2008		K24Z5 968
Accord	4	2354	148	07/2008		K24Z3 968
Accord	6	2997	147	03/1997	12/2003	J30A1 970
Accord	6	2997	177	05/2003	12/2005	J30A4 970 J30A5
Accord	6	2997	180	07/2003	12/2008	J30A4 970
Accord	6	2997	182	04/2006	05/2008	J30A5 970
Accord	6	3471	202	09/2007	09/2012	J35Z2 972
Accord	6	3471	206	11/2013		J35Z2 972
Accord TDi	4	1994	77	04/1996	10/2000	20T2N 958
Airwave	4	1497	81	06/2004		L15A2 944
Ascot	4	2156	108	11/1990	10/1996	F22A8 964
Ascot	4	2156	110	11/1990	10/1996	F22A7 964
Avancier	4	2254	110	09/1999	09/2003	F23A 968
Capa	4	1595	125	01/1998	09/2002	B16A 952
City	4	1243	58	05/2003	09/2005	L12A2 936
City	4	1243	61	10/2005		L12A3 936
City	4	1339	63	11/2002	09/2005	L13A1 938
City	4	1339	60	10/2005		L13A3 936
City	4	1339	73	09/2008		L13Z1 938
City	4	1493	77	02/1997	09/2003	D15B7 944
City	4	1497	65	08/2000	09/2003	L15A4 944
City	4	1497	70	09/2004	09/2005	L15A1 944
City	4	1497	79	10/2005		L15A1 944
City	4	1497	88	02/2009		L15A7 946



HONDA	4	ccm	kW	→	→	→	→
City	4	1497	85	08/2009		L15A	944
						L15A7	946
City	4	1497	75	01/2014		L15A7	946
City	4	1769	58	02/1997	11/1999	XUD7T	954
Civic	4	1187	40	01/1984	10/1987	ZA2	936
Civic	4	1243	58	04/2001	10/2004	L12A1	936
Civic	4	1339	69	09/2002	12/2005	LDA1	938
Civic	4	1339	61	01/2004	09/2005	L13A7	938
						LDA1	
Civic	4	1339	70	01/2006		LDA2	938
Civic	4	1339	85	02/2006		L13A6	938
						LDA2	
Civic	4	1339	73	10/2008		L13Z1	938
Civic	4	1342	52	08/1983	12/1987	EV2	938
Civic	4	1396	66	10/1987	09/2005	D14A1	940
						D14A4	942
						D14A6	
						D14A8	
						D14Z2	
						D14Z4	
						D14Z5	
						D14Z6	
Civic	4	1396	55	09/1995	09/2005	D14A4	940
						D14A5	942
						D14A7	
						D14Z1	
						D14Z3	
						D14Z6	
Civic	4	1488	63	10/1983	10/1987	EW2	942
Civic	4	1488	74	01/1985	08/1988	EW3	942
Civic	4	1488	66	03/1986	10/1987	EW4	942
Civic	4	1493	66	10/1987	01/1997	D15B2	942
						D15Z2	944
						D15Z3	
Civic	4	1493	69	10/1987	12/1995	D15B2	942
						D15B7	944
						D15Z1	
Civic	4	1493	60	01/1988	12/1989	D15B1	942
Civic	4	1493	61	01/1992	12/1992	D15B2	942
Civic	4	1493	88	06/1993	09/1995	D15Z1	944
Civic	4	1493	74	08/1993	12/1995	D15B2	942
						D15B7	944
						D15Z1	
Civic	4	1493	67	10/1993	12/1995	D15B7	944
Civic	4	1493	84	11/1995	02/2001	D15Z6	944
						D15Z8	
Civic	4	1586	84	02/2001		R16A1	946



HONDA	4	ccm	kW	→	→	→	→
Civic	4	1590	96	09/1987	09/1995	D16A7	946
						D16A9	948
						D16Y1	952
						D16Z6	
Civic	4	1590	80	10/1987	09/1991	D16A6	946
Civic	4	1590	81	10/1987	12/2005	D16V1	946
						D16Z2	948
Civic	4	1590	79	11/1987	04/1999	D16A6	946
						D16Y7	952
Civic	4	1590	91	01/1988	12/1991	D16A7	946
						D16Z5	948
Civic	4	1590	90	10/1991	10/1993	D16A8	948
Civic	4	1590	92	10/1991	02/2001	D16W4	950
						D16Y6	952
						D16Y8	
						D16Z6	
						D16Z7	
						D16Z9	
Civic	4	1590	88	08/1993	09/2000	D16A7	946
Civic	4	1590	77	01/1994	03/2000	D16Y7	952
Civic	4	1590	83	09/1994	01/1997	D16Y3	950
Civic	4	1590	93	09/1994	12/2000	D16Y2	952
Civic	4	1590	84	11/1995	02/2001	D16Y5	950
Civic	4	1590	78	09/1996	12/2000	D16Y7	952
Civic	4	1590	85	01/1997	02/2001	D16B2	948
Civic	4	1595	110	10/1989	09/1991	B16A1	952
Civic	4	1595	118	10/1991	02/2001	B16A2	952
Civic	4	1668	92	11/1997	12/2005	D17A5	952
						D17A6	
						D17A9	
Civic	4	1668	85	02/2001		D17A6	952
Civic	4	1668	88	05/2001	12/2005	D17A8	952
Civic	4	1797	124	01/1997	02/2001	B18C4	954
Civic	4	1799	103	02/2001		R18A1	954
						R18A2	
Civic	4	1799	104	09/2011		R18A1	954
Civic	4	1850	77	07/2003	08/2005	F18A2	956
Civic	4	1994	63	01/1997	02/2001	20T2R	958
Civic	4	1994	74	04/1998	02/2001	20T2N	958
Civic	4	1994	77	04/1998	02/2001	20T2N	958
Civic	4	1997	114	06/2012		R20A	960
						R20A5	
Civic	4	1998	118	09/2001	09/2005	K20A3	962
Civic	4	1998	147	09/2001	09/2005	K20A2	962

HONDA



HONDA



Civic	4	1998	114	02/2006	02/2012	K20A3 K20Z2	962
Civic	4	1998	148	09/2006		K20Z3 K20Z4	962
Civic	4	1998	141	01/2008		K20Z4	962
Civic	4	2199	110	02/2012		N22B4	966
Civic CTDi	4	1686	74	01/2002	09/2005	4EE-2	954
Civic CTDi	4	2204	103	09/2005		N22A2	966
Civic Shuttle	4	1396	66	01/1988	12/1992	D14A1	940
Civic Shuttle	4	1488	63	10/1983	10/1987	EW2	942
Civic Shuttle	4	1493	69	01/1988	11/1991	D15B2	942
Civic Shuttle	4	1590	80	01/1988	12/1989	D16A6	946
Civic Shuttle	4	1590	81	01/1988	02/1995	D16A6	946
Civic Shuttle	4	1590	85	01/1988	12/1992	D16A7	946
Civic Shuttle	4	1834	103	01/1988	12/1992	B18B6	956
Civic Shuttle	4	1834	96	01/1993	02/1995	B18B6	956
Concerto	4	1396	66	08/1989	10/1991	D14A1 D14A8	940
Concerto	4	1396	61	10/1989	10/1992	D14A1	940
Concerto	4	1493	66	08/1989	05/1995	D15B2	942
Concerto	4	1590	78	08/1989	03/1995	D16Z2	946
Concerto	4	1590	82	08/1989	03/1995	D16Z2	946
Concerto	4	1590	90	08/1989	03/1995	D16A8	948
Concerto	4	1590	96	10/1989	10/1992	D16A9	948
Crossroad	4	1799	103	02/2007	08/2010	R18A2	954
Crosstour	6	3471	202	01/2012		J35Z2	972
CR-V	4	1973	94	10/1995	12/2001	B20B	958
CR-V	4	1973	108	01/1999	02/2002	B20Z1	958
CR-V	4	1973	98	04/1999	02/2002	B20Z1	958
CR-V	4	1997	110	01/2007		R20A R20A2	960
CR-V	4	1997	114	10/2012		R20A1 R20A9	960
CR-V	4	1998	110	09/2001	09/2006	K20A4	962
CR-V	4	2199	110	01/2007		N22B3 N22B4	966
CR-V	4	2354	118	09/2001		K24A1 K24Z1	968
CR-V	4	2354	124	09/2006		K24A K24Z1	968



CR-V	4	2354	125	04/2007		K24A1 K24Z1	968
CR-V	4	2354	122	09/2009		K24Z1 K24Z4	968
CR-V	4	2354	132	01/2012		K24Z6	968
CR-V	4	2354	138	01/2012		K24Z7	968
CR-V	4	2354	140	01/2012		K24Z9	968
CR-V	4	2354	127	09/2012		K24A	968
CR-V CTDi	4	2204	103	02/2005		N22A2	966
CRX	4	1342	52	10/1983	10/1987	EV2	938
CRX	4	1396	66	01/1990	12/1991	D14A1	940
CRX	4	1488	74	10/1983	11/1986	EW3	942
CRX	4	1493	77	01/1994	04/1998	D15B7	944
CRX	4	1590	92	03/1986	12/1998	D16Y8 D16Z6 ZC1	946 952
CRX	4	1590	79	10/1987	05/1988	D16A6	946
CRX	4	1590	91	10/1987	02/1992	D16Z5	948
CRX	4	1590	96	10/1987	12/1989	D16A8 D16A9	948
CRX	4	1595	110	10/1989	02/1992	B16A1	952
CRX	4	1595	118	03/1992	12/1998	B16A2	952
CR-Z	4	1497	84	06/2010		LEA1	946
CR-Z	4	1497	91	09/2010	12/2013	LEA1	946
CR-Z	4	1497	89	11/2012		LEA1 LEA3	946
CR-Z	4	1497	97	09/2013		LEA1	946
Domani	4	1590	81	11/1988	12/1997	D16Z2	946
Domani	4	1834	103	10/1994	09/2000	B18B6	956
Edix	4	1668	92	08/2004	09/2006	D17A2	952
Edix	4	1998	114	08/2004	09/2006	K20A9	962
Element	4	2354	118	07/2002	12/2011	K24A6	968
Elysion	4	2354	118	05/2004		K24A1	968
Elysion	6	2997	184	05/2004		J30A4	970
Freed	4	1497	87	03/2009		L15A7	946
FR-V	4	1668	92	08/2004		D17A2	952
FR-V	4	1799	103	01/2007		R18A1	954
FR-V	4	1998	110	02/2005		K20A9	962
FR-V CTDi	4	2204	103	07/2005		N22A1	966
HR-V	4	1590	77	03/1999		D16W1	948



HONDA		ccm	kW				
HR-V	4	1590	91	10/1999		D16W5	950
Insight	4	1339	65	04/2009		LDA3	938
Insight	4	1339	73	04/2009		LDA3	938
Inspire	6	3210	191	09/1998	08/2003	J32A	972
Integra	4	1590	88	03/1986	08/1989	D16A3	946
Integra	4	1595	125	09/1989	08/1993	B16A	952
Integra	4	1797	140	11/1997	10/2001	B18C6	954
Integra	4	1834	107	07/1993	11/2001	B18B2	956
Integra	4	1850	77	09/1989	08/1993	F18A2	956
Integra	4	1998	118	02/2002		K20A3	962
Integra	4	1998	162	02/2002		K20Z1	962
Integra	4	1998	147	10/2004		K20A2	962
Jazz	4	1198	66	07/2008		L12B1	936
Jazz	4	1243	57	03/2002	07/2008	L12A1	936
Jazz	4	1339	61	03/2002	10/2008	L13A L13A1	938
Jazz	4	1339	63	03/2002		L13A1	938
Jazz	4	1339	65	04/2005		L13A5 LDA3	936 938
Jazz	4	1339	59	12/2006	10/2008	L13A1	938
Jazz	4	1339	73	07/2008		L13Z1	938
Jazz	4	1339	74	11/2008		L13A L13Z1	938
Jazz	4	1496	88	07/2008		L15A L15A3 L15A7	944 946 946
Jazz	4	1497	79	03/2002	09/2007	L15A1	944
Jazz	4	1497	81	04/2002		L15A L15A2	944
Jazz	4	1497	65	11/2002		L15AV	944
Jazz	4	1497	66	05/2003		L15A1	944
Jazz	4	1497	77	02/2005	12/2008	L15A L15A1	944
Jazz	4	1497	85	10/2007		L15A L15A3	944
Jazz	4	1497	87	09/2008		L15A7	946
Lagreat	4	2254	110	07/2002	09/2003	F23A	968
Lagreat	6	3471	188	09/2004	08/2005	J35A5	972
Lagreat	6	3471	182	09/2005		J35A8	972
Legend	6	2494	110	01/1986	12/1987	C25A1	970
Legend	6	2494	127	02/1987	06/1988	C25A2	970

HONDA		ccm	kW				
Legend	6	2675	124	10/1987	12/1990	C27A1	970
Legend	6	3206	151	01/1991	02/1996	C32A2	972
Legend	6	3471	217	05/2006		J35A8	972
Legend	6	3474	151	02/1996		C35A2	972
Legend	6	3474	153	11/1997	09/2004	C35A2	972
Legend	6	3664	217	07/2008		J37A2 J37A3	974
Mobilio	4	1497	66	12/2001	10/2008	L15A1	944
Mobilio	4	1497	81	12/2001	10/2008	L15A	944
NSX	6	2977	188	06/1990	09/2005	C30A4	970
NSX	6	2977	201	06/1990	09/2005	C30A3	970
NSX	6	3179	206	01/1997	09/2005	C32B2	970
Odyssey	4	2156	102	06/1994	09/1997	F22B9	964
Odyssey	4	2156	110	10/1994	02/1998	F22B8	964
Odyssey	4	2156	103	10/1995	12/1999	F22B6	964
Odyssey	4	2156	107	10/1995	12/1999	F22B6	964
Odyssey	4	2254	110	10/1997	06/2004	F23A F23A7	968
Odyssey	4	2354	118	10/2003		K24A5	968
Odyssey	4	2354	140	10/2005		K24A4	968
Odyssey	4	2354	127	11/2008		K24A	968
Odyssey	6	3471	182	09/2005		J35A8	972
Orthia	4	1834	103	10/1995	09/2001	B18B6	956
Orthia	4	1972	110	10/1995	09/2001	B20B	958
Pilot	6	3471	186	09/2008		J35Z4	972
Pilot	6	3471	183	01/2011		J35Z4	972
Prelude	4	1958	101	04/1986	01/1992	B20A1 B20A5	958
Prelude	4	1958	80	04/1987	01/1992	B20A3	956
Prelude	4	1958	84	08/1987	01/1992	B20A4	956
Prelude	4	1958	110	10/1987	12/1990	B20A7	958
Prelude	4	1958	103	04/1990	01/1992	B20A9	958
Prelude	4	1997	98	02/1992	10/2000	F20A4	958
Prelude	4	2157	136	02/1993	10/2000	H22A2	966
Prelude	4	2259	118	02/1992	09/1996	H23A2	968
Ridgeline	6	3471	188	03/2005		J35A9	972
S2000	4	1997	170	03/1999	10/2003	F20C1	960
S2000	4	1997	177	06/1999		F20C VTEC	960

HONDA



HONDA

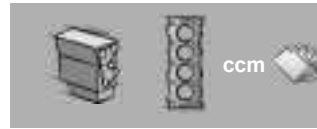
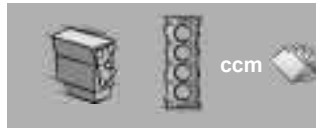
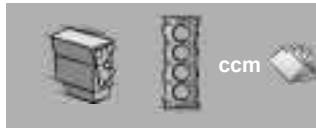
HONDA  ccm kW    

S2000	4	1997	184	10/2003		F20C3	960
S2000	4	2156	176	10/2003		F22C1	966
Stepwagon	4	1997	110	10/2009		R20A1	960
Stepwagon	4	1998	118	10/2000	09/2005	K20A9	962
Stepwagon	4	1998	114	10/2005		K20A6	962
Stepwagon	4	2354	119	10/2000		K24A3	968
Stream	4	1668	92	05/2001		D17A2	952
Stream	4	1798	103	10/2005		R18A2	954
Stream	4	1998	115	05/2001		K20A1	962
Torneo	4	1590	85	10/1999	09/2002	D16B6	948
Torneo	4	1997	85	04/1994	12/1997	F20Z2	958

HONDA



HONDA



20T2N	4	1994	958
20T2R	4	1994	958
4EE-2	4	1686	954
A16A1	4	1598	952
A20A1	4	1955	956
A20A2	4	1955	956
A20A3	4	1955	956
A20A4	4	1955	956
B16A	4	1595	952
B16A1	4	1595	952
B16A2	4	1595	952
B18A1	4	1834	956
B18B1	4	1834	956
B18B2	4	1834	956
B18B6	4	1834	956
B18C	4	1797	954
B18C1	4	1797	954
B18C2	4	1797	954
B18C4	4	1797	954
B18C6	4	1797	954
B20A1	4	1958	958
B20A2	4	1958	958
B20A3	4	1958	956
B20A4	4	1958	956
B20A5	4	1958	958
B20A6	4	1958	958
B20A7	4	1958	958
B20A8	4	1958	958
B20A9	4	1958	958
B20B	4	1973	958
B20Z1	4	1973	958
C25A1	6	2494	970
C25A2	6	2494	970
C27A1	6	2675	970
C30A3	6	2977	970
C30A4	6	2977	970
C32A2	6	3206	972

C32B2	6	3179	970
C35A2	6	3474	972
D14A1	4	1396	940
D14A4	4	1396	940
D14A5	4	1396	940
D14A6	4	1396	940
D14A7	4	1396	940
D14A8	4	1396	940
D14Z1	4	1396	940
D14Z2	4	1396	940
D14Z3	4	1396	940
D14Z4	4	1396	940
D14Z5	4	1396	942
D14Z6	4	1396	942
D15B1	4	1493	942
D15B2	4	1493	942
D15B4	4	1493	942
D15B7	4	1493	944
D15Z1	4	1493	944
D15Z2	4	1493	944
D15Z3	4	1493	944
D15Z6	4	1493	944
D15Z8	4	1493	944
D16A3	4	1590	946
D16A6	4	1590	946
D16A7	4	1590	946
D16A8	4	1590	948
D16A9	4	1590	948
D16B2	4	1590	948
D16B6	4	1590	948
D16B7	4	1590	948
D16V1	4	1590	948
D16W1	4	1590	948
D16W4	4	1590	950
D16W5	4	1590	950
D16Y1	4	1590	952
D16Y2	4	1590	952

D16Y3	4	1590	950
D16Y5	4	1590	950
D16Y6	4	1590	952
D16Y7	4	1590	952
D16Y8	4	1590	952
D16Z2	4	1590	946
D16Z5	4	1590	948
D16Z6	4	1590	952
D16Z7	4	1590	952
D16Z9	4	1590	952
D17A1	4	1668	952
D17A2	4	1668	952
D17A5	4	1668	952
D17A6	4	1668	952
D17A8	4	1668	952
D17A9	4	1668	952
EV2	4	1342	938
EW2	4	1488	942
EW3	4	1488	942
EW4	4	1488	942
F18A2	4	1849	956
F18A3	4	1850	956
F18B2	4	1850	956
F20A2	4	1997	958
F20A3	4	1997	958
F20A4	4	1997	958
F20A5	4	1997	958
F20A6	4	1997	958
F20A7	4	1997	958
F20A8	4	1997	958
F20B2	4	1997	960
F20B3	4	1997	960
F20B5	4	1997	960
F20B6	4	1997	960
F20B7	4	1997	960
F20C1	4	1997	960
F20C3	4	1997	960

F20C VTEC	4	1997	960
F20Z1	4	1997	958
F20Z2	4	1997	958
F20Z3	4	1997	958
F22A1	4	2156	964
F22A3	4	2156	962
F22A6	4	2156	964
F22A7	4	2156	964
F22A8	4	2156	964
F22B1	4	2156	964
F22B2	4	2156	964
F22B3	4	2156	964
F22B5	4	2156	964
F22B6	4	2156	964
F22B8	4	2156	964
F22B9	4	2156	964
F22C1	4	2157	966
F22Z2	4	2156	964
F23A	4	2254	968
F23A1	4	2254	968
F23A3	4	2254	968
F23A4	4	2254	968
F23A7	4	2254	968
F23Z5	4	2254	968
H22A1	4	2157	966
H22A2	4	2157	966
H23A2	4	2259	968
H23A3	4	2259	968
J30A1	6	2997	970
J30A4	6	2997	970
J30A5	6	2997	970
J32A	6	3210	972
J35A4	6	3471	972
J35A5	6	3471	972
J35A6	6	3471	972
J35A8	6	3471	972
J35A9	6	3471	972




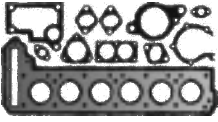
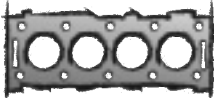







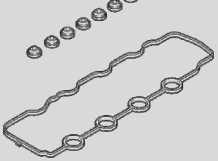
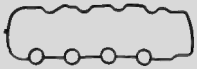

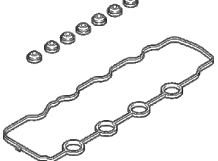
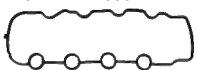

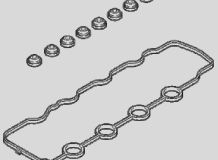
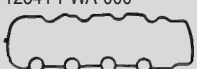
J35Z2	6	3471	972
J35Z4	6	3471	972
J35Z5	6	3471	972
J37A2	6	3664	974
J37A3	6	3664	974
K20A1	4	1998	962
K20A2	4	1998	962
K20A3	4	1998	962
K20A4	4	1998	962
K20A5	4	1998	962
K20A6	4	1998	962
K20A9	4	1998	962
K20Z1	4	1998	962
K20Z2	4	1998	962
K20Z3	4	1998	962
K20Z4	4	1998	962
K24A	4	2354	968
K24A1	4	2354	968
K24A2	4	2354	968
K24A3	4	2354	968
K24A4	4	2354	968
K24A5	4	2354	968
K24A6	4	2354	968
K24A8	4	2354	968
K24Z1	4	2354	968
K24Z2	4	2354	968
K24Z3	4	2354	968
K24Z4	4	2354	968
K24Z5	4	2354	968
K24Z6	4	2354	968
K24Z7	4	2354	968
K24Z9	4	2354	968
L12A1	4	1243	936
L12A2	4	1243	936
L12A3	4	1243	936
L12B1	4	1198	936
L13A	4	1339	938


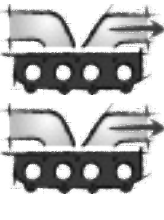



















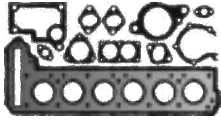
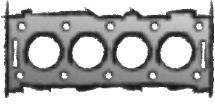




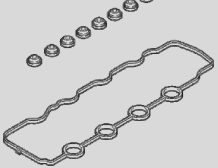
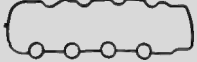



L13A1	4	1339	938
L13A3	4	1339	936
L13A5	4	1339	936
L13A6	4	1339	938
L13A7	4	1339	938
L13A8	4	1339	938
L13Z1	4	1339	938
L15A	4	1497	944
L15A1	4	1497	944
L15A2	4	1497	944
L15A3	4	1497	944
L15A4	4	1497	944
L15A7	4	1497	946
L15AV	4	1497	944
LDA1	4	1339	938
LDA2	4	1339	938
LDA3	4	1339	938
LEA1	4	1497	946
LEA2	4	1497	946
LEA3	4	1497	946
N22A1	4	2204	966
N22A2	4	2204	966
N22B1	4	2199	966
N22B2	4	2199	966
N22B3	4	2199	966
N22B4	4	2199	966
R16A1	4	1586	946
R18A1	4	1799	954
R18A2	4	1799	954
R18A4	4	1799	954
R20A	4	1997	960
R20A1	4	1997	960
R20A2	4	1997	960
R20A3	4	1997	960
R20A4	4	1997	960
R20A5	4	1997	960
R20A9	4	1997	960


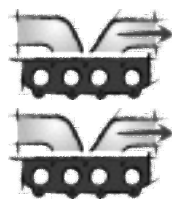














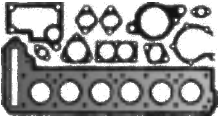
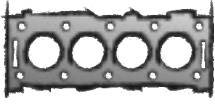




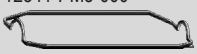
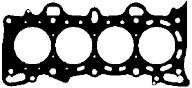

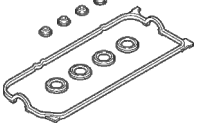
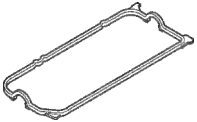
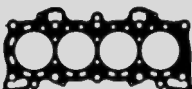

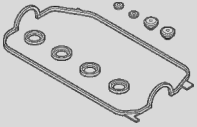
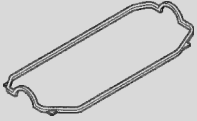
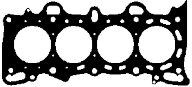

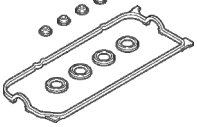
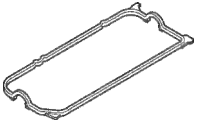
XUD7T	4	1769	954
ZA2	4	1187	936
ZC1	4	1590	946


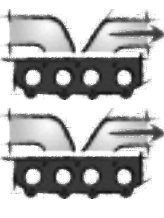














<p>HONDA</p> 				
<p>ZA2</p> <p>4 Cyl. 1187 ccm Cyl. 74,0 Ø</p> <p>Civic 01/1984 → 10/1987</p>	<p>ES⊕ 751.384 ● 061A1-PE3-020</p>	<p>526.895 12251-PEO-023 75 Ø</p> 		<p>526.347 12341-PE0-000</p> 
<p>L12B1</p> <p>4 Cyl. 1198 ccm Cyl. 73,0 Ø</p> <p>Jazz 07/2008 →</p>			<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	
<p>L12A1</p> <p>4 Cyl. 1243 ccm Cyl. 73,0 Ø</p> <p>Civic 04/2001 → 10/2004</p> <p>Jazz 03/2002 → 07/2008</p>	<p>S⊕ 452.060 ● 06110-PWA-030</p> <p>ES⊕ 522.290 06110-PWA-030</p> <p>CS* 522.300 06111-PWA-Y00</p>	<p>452.070 12251-PWA-J01 73,5 Ø</p> 	<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	<p>ZKHS 428.590 12341-PWA-000 +90442-POA-000 (8x)</p>  <p>428.560 12341-PWA-000</p> 
<p>L12A2/3</p> <p>4 Cyl. 1243 ccm Cyl. 73,0 Ø</p> <p>City 05/2003 →</p>	<p>CS* 522.300 06111-PWA-Y00</p>		<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	<p>ZKHS 428.590 12341-PWA-000 +90442-POA-000 (8x)</p>  <p>428.560 12341-PWA-000</p> 
<p>L13A3/5</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>City 10/2005 →</p> <p>Jazz 04/2005 → 07/2008</p>	<p>CS* 522.300 06111-PWA-Y00</p>		<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	<p>ZKHS 428.590 12341-PWA-000 +90442-POA-000 (8x)</p>  <p>428.560 12341-PWA-000</p> 


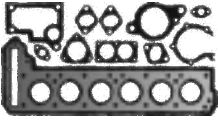
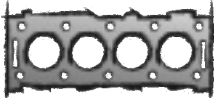

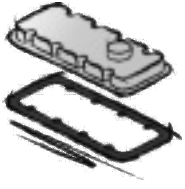
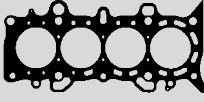

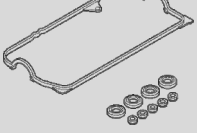


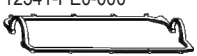



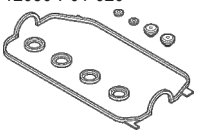



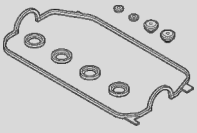

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>				<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10 N: 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p>	
<p>130.560 12210-PZ1-004 FPM E 4x 130.860 12211-PZ1-004 FPM A 4x</p>	<p>452.110 18115-PWA-004</p> 	<p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p> 		<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>130.560 12210-PZ1-004 FPM E 4x 130.860 12211-PZ1-004 FPM A 4x</p>	<p>452.110 18115-PWA-004</p> 	<p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p> 		<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>130.560 12210-PZ1-004 FPM E 4x 130.860 12211-PZ1-004 FPM A 4x</p>	<p>452.110 18115-PWA-004</p> 	<p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p> 		<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	


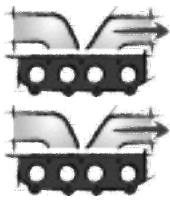







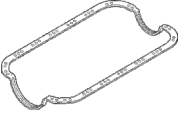


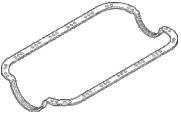


<p>HONDA</p> 				
<p>L13A L13A1/6-8</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>City 11/2002 → 09/2005</p> <p>Civic 09/2005 →</p> <p>Jazz 03/2002 →</p>	<p>S⊕ 452.060 ● 06110-PWA-030</p> <p>ES⊕ 522.290 06110-PWA-030</p> <p>CS* 522.300 06111-PWA-Y00</p>	<p>452.070 12251-PWA-J01 73,5 Ø</p> 	<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	<p>ZKHS 428.590 12341-PWA-000 +90442-POA-000 (8x)</p>  <p>428.560 12341-PWA-000</p> 
<p>L13Z1</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>City 09/2008 →</p> <p>Civic 10/2008 →</p> <p>Jazz 07/2008 →</p>			<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	
<p>LDA1</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>Civic 09/2002 → 12/2005</p>				
<p>LDA2/3</p> <p>4 Cyl. 1339 ccm Cyl. 73,0 Ø</p> <p>Civic 01/2006 →</p> <p>Insight 04/2009 →</p> <p>Jazz 04/2011 →</p>				
<p>EV2</p> <p>4 Cyl. 1342 ccm Cyl. 74,0 Ø</p> <p>Civic 08/1983 → 12/1987</p> <p>CRX 10/1983 → 10/1987</p>	<p>ES⊕ 751.384 ● 061A1-PE3-020</p>	<p>526.895 12251-PE0-023 75 Ø</p> 		<p>526.347 12341-PE0-000</p> 


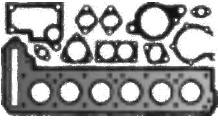
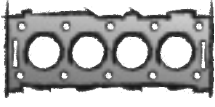




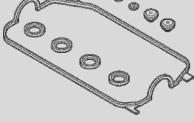
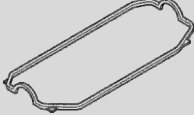
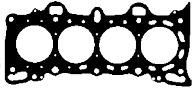

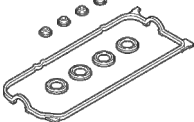
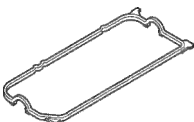


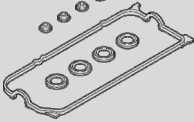
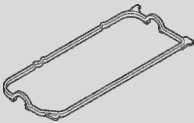

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p>	<p>452.110 18115-PWA-004</p> 	<p>452.100 17146-PWA-004</p>  <p>452.120 17105-PWA-007 4x</p> 		<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>				<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p>	<p>452.110 18115-PWA-004</p> 			<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>130.560 12210-PZ1-004 FPM E 4x</p> <p>130.860 12211-PZ1-004 FPM A 4x</p>				<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
			<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	


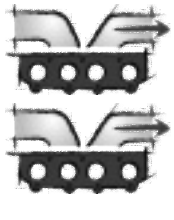









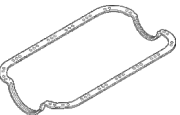


<p>HONDA</p> 				
<p>D14A1</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1987 → 12/1989</p> <p>Civic Shuttle 01/1988 → 12/1992</p> <p>Concerto 08/1989 → 10/1992</p> <p>CRX 01/1990 → 12/1991</p>	<p>ES⊕ 920.320 ● 061A1-PM4-T10</p> <p>CS* 920.312 ● 061B1-PM3-S01</p>	<p>920.306 12251-PM5-S01 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>828.416 12341-PM3-000</p> 
<p>D14A4 D14Z1/2</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1995 → 02/2001</p>	<p>ES⊕ 864.280 06110-P2J-000</p> <p>CS* 026.460 ● 06111-P2A-010</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{1}{16}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>D14A5</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1995 → 02/2001</p>	<p>ES⊕ 152.840 06110-P1K-010</p> <p>CS* 704.690 ● 06111-P08-000</p>	<p>152.850 12251-P1K-E01 1,15 mm $\frac{1}{8}$ 76 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p> 
<p>D14A6-8 D14Z3/4</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1994 → 02/2001</p> <p>Concerto 08/1989 → 10/1991</p>	<p>ES⊕ 051.940 06110-P1J-E00</p> <p>CS* 026.460 ● 06111-P2A-010</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{1}{16}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 


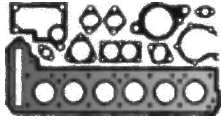
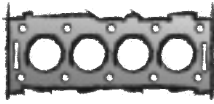

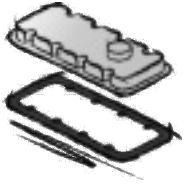


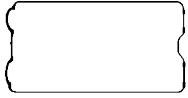


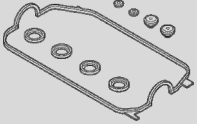
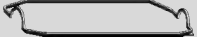
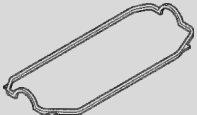
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003 </p>		<p>a) 705.110 11251-PE2-004 NBR </p>	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003 </p>		<p>a) 705.110 11251-PE2-004 NBR </p>	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003 </p>		<p>a) 705.110 11251-PE2-004 NBR </p>	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003 </p>	<p>052.040 17105-P1J-E01 3x 052.050 17106-P1J-E01 1x</p>	<p>a) 705.110 11251-PE2-004 NBR </p>	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	


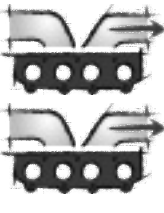






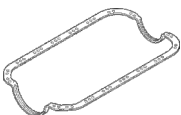


<p>HONDA</p> 				
<p>D14Z5/6</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Civic 12/2000 → 09/2005</p>	<p>ES⊕ 270.440 06110-PSM-E00</p>	<p>270.450 12251-PLC-003 0,60 mm ± 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 389.230 12341-PLC-000</p>  <p>270.471 12341-PLC-000</p> 
<p>EW2</p> <p>4 Cyl. 1488 ccm Cyl. 74,0 Ø</p> <p>Civic 10/1983 → 10/1987</p> <p>Civic Shuttle 10/1983 → 10/1987</p>	<p>ES⊕ 751.384 ● 061A1-PE3-020</p>	<p>526.895 12251-PEO-023 75 Ø</p> 		<p>526.347 12341-PEO-000</p> 
<p>EW3 EW4</p> <p>4 Cyl. 1488 ccm Cyl. 74,0 Ø</p> <p>Civic 01/1985 → 08/1988</p> <p>CRX 10/1983 → 11/1986</p>		<p>526.895 12251-PEO-023 75 Ø</p> 		
<p>D15B2</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1987 → 12/1995</p> <p>Civic Shuttle 01/1988 → 11/1991</p> <p>Concerto 08/1989 → 05/1995</p>	<p>ES⊕ 499.750 ● 061A1-PM5-A03 EC, ED, EE</p> <p>ES⊕ 704.670 06110-P03-000 EG, HW</p> <p>CS* 920.312 ● 061B1-PM3-S01 EC, ED, EE</p> <p>CS* 704.690 ● 06111-P08-000 EG, HW</p>	<p>920.306 12251-PM5-S01 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p> 
<p>D15B1/4</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 01/1988 → 12/1989</p>	<p>ES⊕ 499.750 ● 061A1-PM5-A03</p> <p>CS* 920.312 ● 061B1-PM3-S01</p>	<p>920.306 12251-PM5-S01 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p> 


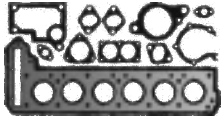
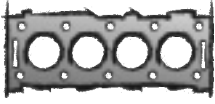






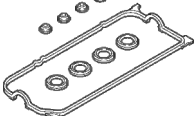
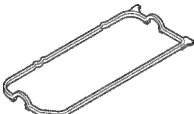



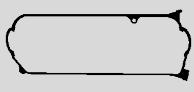
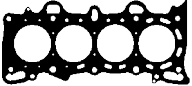

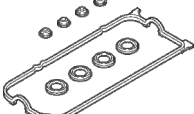

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.460 18115-PLC-J01</p> 			<p>K:← 763.918 AW/BS RD FPM 38x50x8 N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p>	
			<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
			<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	


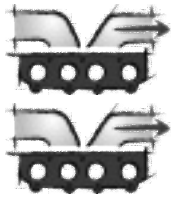












<p>HONDA</p> 				
<p>D15B7 D15Z2</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>City 02/1997 → 09/2003</p> <p>Civic 10/1991 → 12/1995</p> <p>CRX 01/1994 → 04/1998</p>	<p>ES⊕ 704.670 06110-P03-000</p> <p>CS* 704.690 ● 06111-P08-000</p>	<p>920.306 12251-PM5-S01 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p> 
<p>D15Z1/3</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1991 → 01/1997</p>	<p>ES⊕ 705.080 ● 06110-P07-000</p> <p>CS* 704.690 ● 06111-P08-000</p>	<p>704.700 12251-P08-004 0,70 mm $\frac{1}{16}$ 76 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>D15Z6/8</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1995 → 02/2001</p>	<p>ES⊕ 051.390 06110-P2M-A03</p> <p>CS* 051.410 06111-P2J-000</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{1}{16}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>L15A/AV L15A1-4</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>Airwave 06/2004 →</p> <p>City 08/2000 →</p> <p>Jazz 03/2002 →</p> <p>Mobilio 12/2001 → 10/2008</p>	<p>CS* 522.300 06111-PWA-Y00</p>		<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	


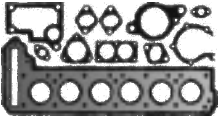
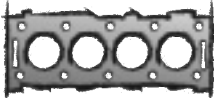

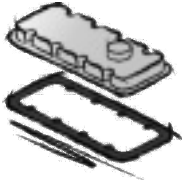


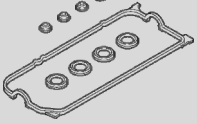
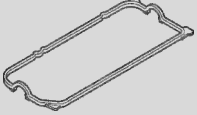
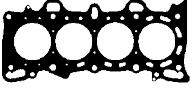

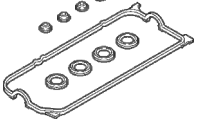
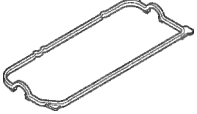
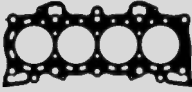

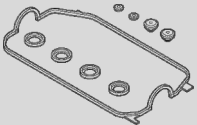
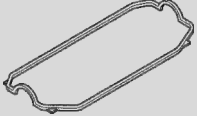
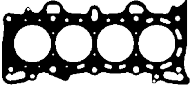

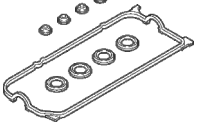
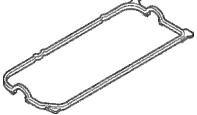
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 			<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>452.110 18115-PWA-004</p> 			<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	


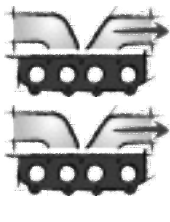











<p>HONDA</p> 				
<p>L15A7</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>City 02/2009 →</p> <p>Freed 03/2009 →</p> <p>Jazz 07/2008 →</p>	<p>CS* 522.300 06111-PWA-Y00</p>		<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	
<p>LEA1-3</p> <p>4 Cyl. 1497 ccm Cyl. 73,0 Ø</p> <p>CR-Z 06/2010 →</p>			<p>ZKS 728.110 90008-PWA-003 (10x) M 9x1,25x155</p> 	
<p>R16A1</p> <p>4 Cyl. 1586 ccm Cyl. 76,0 Ø</p> <p>Civic 02/2001 →</p>				
<p>D16A3 ZC1</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>CRX 03/1986 → 10/1987</p> <p>Integra 03/1986 → 08/1989</p>				<p>752.630 12341-PM7-000</p> 
<p>D16A6/7 D16Z2</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1987 → 09/2000</p> <p>Civic Shuttle 01/1988 → 02/1995</p> <p>Concerto 08/1989 → 03/1995</p> <p>CRX 10/1987 → 05/1988</p> <p>Domani 11/1988 → 12/1997</p>	<p>ES⊕ 920.290 ● 12251-PM6-G00 →07/1988</p> <p>ES⊕ 499.770 ● 061A1-PM6-G04 07/1988→</p> <p>CS* 920.312 ● 061B1-PM3-S01 07/1988→</p>	<p>920.306 12251-PM5-S01 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 744.140 12030-P01-020 07/1988→</p>  <p>828.416 12341-PM3-000 →07/1988</p>  <p>920.339 12341-PM6-010 07/1988→</p> 


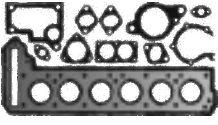
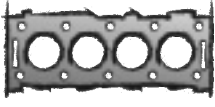


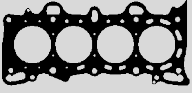

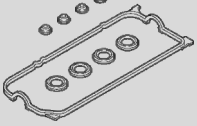
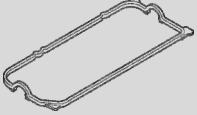
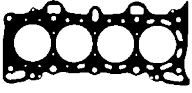

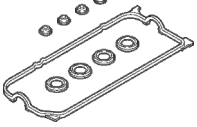
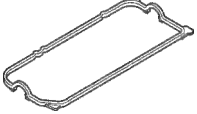

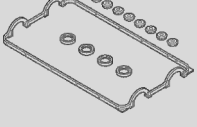





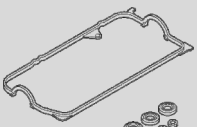
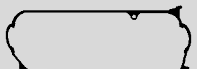
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>				<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>				<p>K:← 290.710 91212-PWA-003 AW/BS RD FPM 40x55x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>335.590 18115-RNA-004</p>		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
			<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	


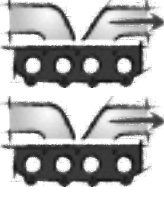











<p>HONDA</p> 				
<p>D16A8/9 D16Z5</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1987 → 09/1995</p> <p>Concerto 08/1989 → 03/1995</p> <p>CRX 10/1987 → 02/1992</p>	<p>ES⊕ 499.760 061A1-PM7-G00</p>	<p>056.290 12251-PM7-003 1,20 mm $\frac{2}{3}$</p> 		<p>752.630 12341-PM7-000</p> 
<p>D16B2/6/7</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Accord 10/1998 → 12/2002</p> <p>Civic 01/1997 → 02/2001</p> <p>Torneo 10/1999 → 09/2002</p>	<p>ES⊕ 051.940 06110-P1J-E00</p> <p>CS* 026.460 ● 06111-P2A-010</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{2}{3}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>D16V1</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 02/2001 → 12/2005</p>	<p>ES⊕ 270.440 06110-PSM-E00</p>	<p>270.450 12251-PLC-003 0,60 mm $\frac{2}{3}$ 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 389.230 12341-PLC-000</p>  <p>270.471 12341-PLC-000</p> 
<p>D16W1</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>HR-V 03/1999 →</p>	<p>ES⊕ 864.280 06110-P2J-000</p> <p>CS* 051.410 06111-P2J-000</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{2}{3}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 


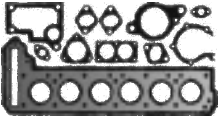
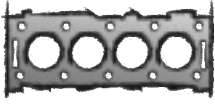

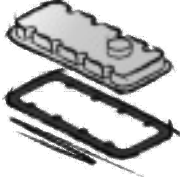





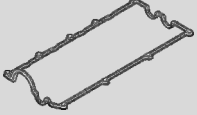







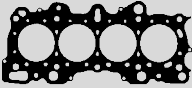
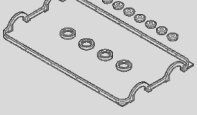
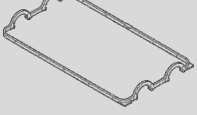
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p>	
<p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 	<p>052.040 17105-P1J-E01 3x</p> <p>052.050 17106-P1J-E01 1x</p>	<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.460 18115-PLC-J01</p> 		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:← 763.918 AW/BS RD FPM 38x50x8</p> <p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p>	
<p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 			<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	


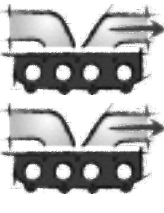








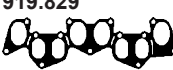
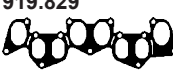

<p>HONDA</p> 				
<p>D16W4</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 04/1998 → 02/2001</p>	<p>CS* 026.460 ● 06111-P2A-010</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{1}{32}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>D16W5</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>HR-V 10/1999 →</p>	<p>CS* 051.410 06111-P2J-000</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{1}{32}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>D16Y3</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 09/1994 → 01/1997</p>	<p>ES⊕ 152.840 06110-P1K-010 CS* 704.690 ● 06111-P08-000</p>	<p>152.850 12251-P1K-E01 1,15 mm $\frac{1}{16}$ 76 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 744.140 12030-P01-020</p>  <p>920.339 12341-PM6-010</p> 
<p>D16Y5</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1995 → 02/2001</p>	<p>ES⊕ 051.390 06110-P2M-A03 CS* 051.410 06111-P2J-000</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{1}{32}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 


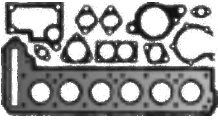
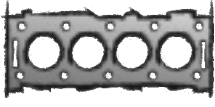

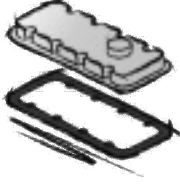
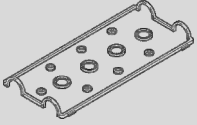
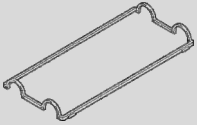





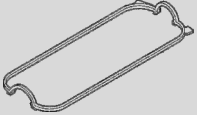

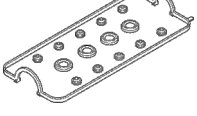




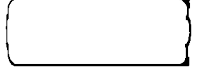
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 			<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 			<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 			<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	


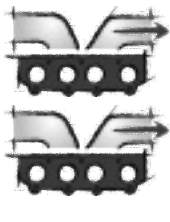







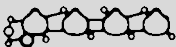
<p>HONDA</p> 				
<p>D16Y6-8</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 01/1994 → 02/2001</p> <p>CRX 03/1992 → 12/1998</p>	<p>ES⊕ 864.280 06110-P2J-000</p> <p>CS* 026.460 ● 06111-P2A-010</p>	<p>864.250 12251-P2J-004 0,70 mm $\frac{1}{32}$ 75,9 Ø</p> 	<p>ZKS 022.590 90008-PZ1-003 (10x) M 10x1,25x120</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>D16Y1/2 D16Z6/7/9</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>Civic 10/1991 → 12/2000</p> <p>CRX 03/1992 → 12/1998</p>	<p>ES⊕ 704.680 06110-P08-000</p> <p>CS* 704.690 ● 06111-P08-000</p>	<p>704.700 12251-P08-004 0,70 mm $\frac{1}{32}$ 76 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 389.220 12341-P2A-000</p>  <p>864.261 12341-P2A-000</p> 
<p>B16A B16A1/2</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Capa 01/1998 → 09/2002</p> <p>Civic 10/1989 → 02/2001</p> <p>CRX 10/1989 → 12/1998</p> <p>Integra 09/1989 → 08/1993</p>		<p>177.080 12251-P30-004 0,60 mm $\frac{1}{16}$ 81,5 Ø</p> 		<p>ZKHS 685.610 12030-P73-000</p>  <p>575.580 12341-PR3-000</p> 
<p>A16A1</p> <p>4 Cyl. 1598 ccm Cyl. 80,0 Ø</p> <p>Accord 11/1985 → 12/1989</p>		<p>920.193 ● 12251-PH1-003 81 Ø</p> 		<p>752.622 12341-PH4-000</p> 
<p>D17A1/2/5/6/8/9</p> <p>4 Cyl. 1668 ccm Cyl. 75,0 Ø</p> <p>Civic 11/1997 →</p> <p>Edix 08/2004 → 09/2006</p> <p>FR-V 08/2004 →</p> <p>Stream 05/2001 →</p>		<p>270.450 12251-PLC-003 0,60 mm $\frac{1}{16}$ 75,5 Ø</p> 	<p>ZKS 706.120 90005-PM3-004 (10x) M 10x1,25x140</p> 	<p>ZKHS 389.230 12341-PLC-000</p>  <p>270.471 12341-PLC-000</p> 


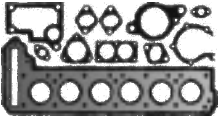
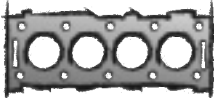



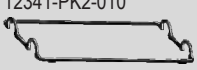


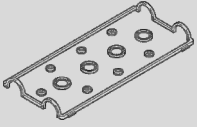
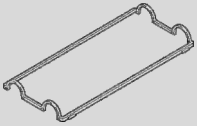







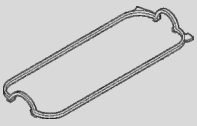


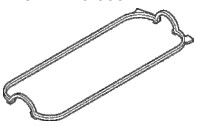
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>052.060 18115-P2A-003</p> 		<p>a) 705.110 11251-PE2-004 NBR</p> 	<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>					
				<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.460 18115-PLC-J01</p> 		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:← 763.918 AW/BS RD FPM 38x50x8</p> <p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8</p>	


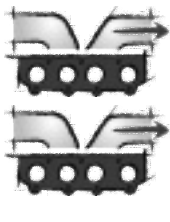







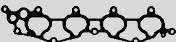

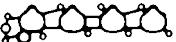

<p>HONDA</p> 				
<p>4EE-2</p> <p>4 Cyl. 1686 ccm Cyl. 79,0 Ø</p> <p>Civic CTDi 01/2002 → 09/2005</p>	<p>ES⊕ 486.090</p>  <p>CS* 373.120</p>	<p>809.710 12251-PLZ-D00  → 0,630 mm → 0,696 mm 1,35 mm ± 80,5 Ø 1 ⊗</p> <p>809.750 12251-PLZ-D10  → 0,697 mm → 0,763 mm 1,40 mm ± 80,5 Ø 2 ⊗</p> <p>809.760 12251-PLZ-D20  → 0,764 mm → 0,830 mm 1,45 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 803.050 90011-PLZ-D00 (10x) M 12x1,5x102</p> 	<p>461.700 12341-PLZ-D00 ACM</p>  <p>809.400 12235-PLZ-D00 ↓ FE</p>  <p>335.350 Einspritzdüse 4x</p>
<p>XUD7T</p> <p>4 Cyl. 1769 ccm Cyl. 80,0 Ø</p> <p>City 02/1997 → 11/1999</p>	<p>S⊕* 581.128</p>  <p>ES⊕ 850.271</p>  <p>CS* 984.817</p>	<p>828.998 ●  → 0,770 mm 1,54 mm ± 82 Ø 2 ▽</p> <p>829.005 ●  → 0,770 mm → 0,820 mm 1,64 mm ± 82 Ø 3 ▽</p>	<p>ZKS 758.230 M 12x1,5x123</p> 	<p>581.305</p> 
<p>B18C B18C1/2/4/6</p> <p>4 Cyl. 1797 ccm Cyl. 81,0 Ø</p> <p>Civic 01/1997 → 02/2001 Integra 11/1997 → 10/2001</p>		<p>177.080 12251-P30-004 0,60 mm ± 81,5 Ø</p> 		<p>ZKHS 685.610 12030-P73-000</p>  <p>575.580 12341-PR3-000</p> 
<p>R18A1/2/4</p> <p>4 Cyl. 1799 ccm Cyl. 81,0 Ø</p> <p>Civic 02/2001 → Crossroad 02/2007 → 08/2010 FR-V 01/2007 → Stream 10/2005 →</p>		<p>335.540 12251-RNA-A02</p>		


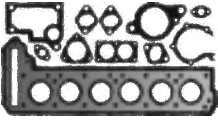
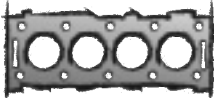


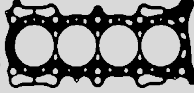

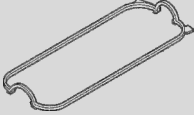
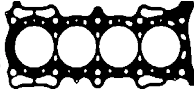



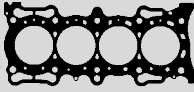

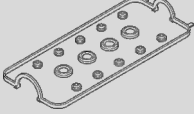
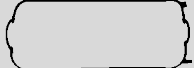
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 12211-PLZ-D00 FPM 16x</p>	<p>428.930 18115-PLZ-D00 2x </p>	<p>809.140 17105-PLZ-D00 </p>	<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:← 733.240 AS RD FPM 40x52x6 K:→ 733.070 AS LD FPM 87x100x8 N: 763.918 AW/BS RD FPM 38x50x8</p>	
<p>VAS 294.250 FPM 294.110 FPM 8x</p>	<p>⇒ </p>	<p>919.829 </p>	<p>a) 590.984 </p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.233 ASW RD FPM/ACM 42x62x7 K:→ 508.209 ASW LD FPM/ACM 90x110x7 N: 302.589 A WD FPM 35x50x8</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>				<p>K:← 586.668 ASW WD FPM 38x50x7</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>335.590 18115-RNA-004</p>		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	


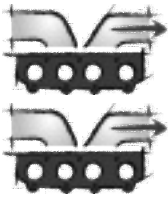






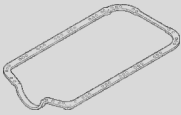
<p>HONDA</p> 				
<p>B18A1 B18B1/2/6</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Civic Shuttle 01/1988 → 02/1995</p> <p>Domani 10/1994 → 09/2000</p> <p>Integra 07/1993 → 11/2001</p> <p>Orthia 10/1995 → 09/2001</p>				<p>ZKHS 388.240</p>  <p>166.070 12341-PR4-A00</p> 
<p>F18A2</p> <p>4 Cyl. 1849 ccm Cyl. 85,0 Ø</p> <p>Civic 07/2003 → 08/2005</p> <p>Integra 09/1989 → 08/1993</p>		<p>864.100 12251-PT0-J03 1,20 mm $\frac{1}{2}$ 85,9 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 
<p>F18A3</p> <p>4 Cyl. 1850 ccm Cyl. 85,0 Ø</p> <p>Accord 02/1996 → 10/1998</p>	<p>ES⊕ 058.690 ● 06110-PT5-030</p>	<p>864.100 12251-PT0-J03 1,20 mm $\frac{1}{2}$ 85,9 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 
<p>F18B2</p> <p>4 Cyl. 1850 ccm Cyl. 85,0 Ø</p> <p>Accord 10/1998 → 12/2002</p>	<p>ES⊕ 262.570 06110-PDA-E00</p>	<p>262.640 12251-PDA-E01 0,60 mm $\frac{1}{2}$ 85,5 Ø</p> 		<p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p> 
<p>A20A1-4</p> <p>4 Cyl. 1955 ccm Cyl. 82,7 Ø</p> <p>Accord 11/1985 → 12/1989</p>	<p>ES⊕ 920.207 ● 061A1-PJO-L00</p>	<p>920.215 12251-PH4-003 84 Ø</p> 		<p>752.622 12341-PH4-000</p> 
<p>B20A3/4</p> <p>4 Cyl. 1958 ccm Cyl. 81,0 Ø</p> <p>Prelude 04/1987 → 01/1992</p>		<p>704.620 12251-PK1-662 82 Ø</p> 		<p>704.610 12341-PK1-000</p> 


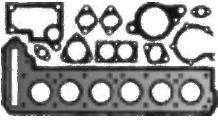
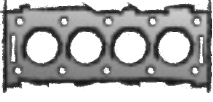

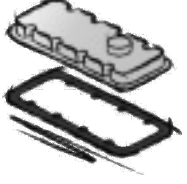

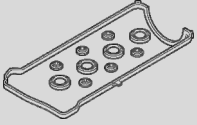
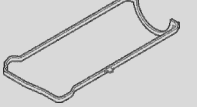

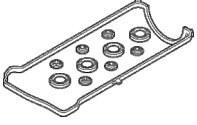
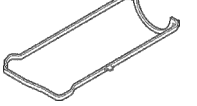

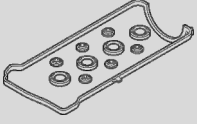
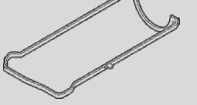
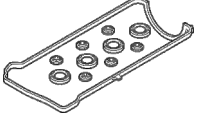
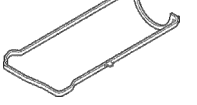


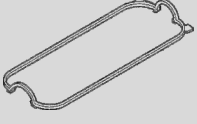
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p>	<p>166.110 18115-P72-003</p> 			<p>N: 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x</p>	
<p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>				<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>		<p>634.210 17105-PT2-002</p> 		<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300</p> <p>130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
				<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	
				<p>N: 012.160 91213-P2F-A01 AS LD VMQ 29x45x8 ←</p>	


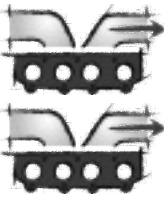













<p>HONDA</p> 				
<p>B20A5-7/9</p> <p>4 Cyl. 1958 ccm Cyl. 81,0 Ø</p> <p>Prelude 04/1987 → 01/1992</p>		<p>704.620 12251-PK1-662 82 Ø</p> 		<p>597.430 12341-PK2-010</p> 
<p>B20A1/2/8</p> <p>4 Cyl. 1958 ccm Cyl. 81,0 Ø</p> <p>Accord 01/1987 → 12/1989</p> <p>Prelude 04/1986 → 12/1987</p>				<p>597.430 12341-PK2-010</p> 
<p>B20B B20Z1</p> <p>4 Cyl. 1973 ccm Cyl. 84,0 Ø</p> <p>CR-V 10/1995 → 02/2002</p> <p>Orthia 10/1995 → 09/2001</p>	<p>ES⊕ 166.050 06110-PHK-A00</p>	<p>166.060 12251-P8R-004 0,60 mm ± 84,5 Ø</p> 		<p>ZKHS 388.240</p>  <p>166.070 12341-PR4-A00</p> 
<p>20T2N/R</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>Accord 02/1999 → 12/2002</p> <p>Accord TDi 04/1996 → 10/2000</p> <p>Civic 01/1997 → 02/2001</p>		<p>647.424 12251-P5T-G00 1,05 mm ± 85,5 Ø</p>  <p>647.434 12251-P5T-G10 1,20 mm ± 85,5 Ø</p>  <p>647.444 12251-P5T-G20 1,35 mm ± 85,5 Ø</p> 	<p>ZKS 022.490 90005-P5T-G00 (10x) M 11x1,5x230</p> 	<p>575.660 12341-P5T-G01</p> 
<p>F20A2/3/6 F20Z1-3</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1990 → 10/1998</p> <p>Torneo 04/1994 → 12/1997</p>		<p>864.100 12251-PT0-J03 1,20 mm ± 85,9 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 
<p>F20A4/5/7/8</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1990 → 09/1993</p> <p>Prelude 02/1992 → 10/2000</p>	<p>ES⊕ 704.750 ● 06110-PT5-010</p>	<p>864.100 12251-PT0-J03 1,20 mm ± 85,9 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 


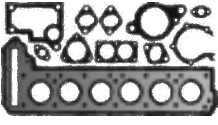
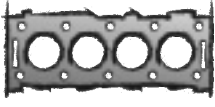




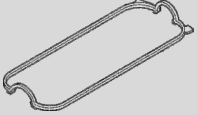
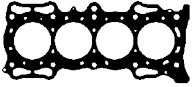




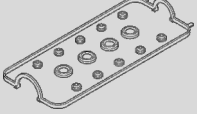
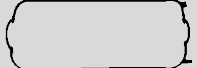





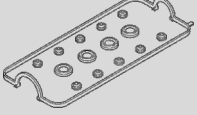

			a)  b) 	K:  N: 	
				N: 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x	
				N: 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x	
010.290 12210-PT2-004 ACM E 8x 010.300 12211-PT2-004 ACM A 8x	166.110 18115-P72-003 	166.080 17105-PHK-004 		N: 591.777 91203-PR4-004 AW LD NBR 27x43x9 2x	
010.300 12211-PT2-004 ACM 8x			b) 243.600 AL A 14x22x2		
VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x			a) 864.080 11251-PT0-000 NBR 	N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←	
VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x		634.210 17105-PT2-002 	a) 864.080 11251-PT0-000 NBR 	N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←	


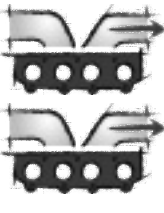






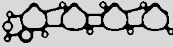
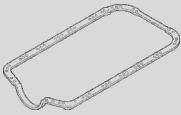
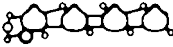
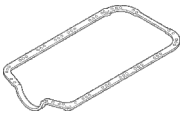
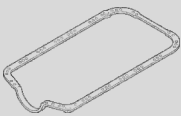
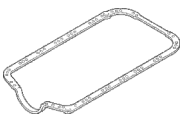
<p>HONDA</p> 				
<p>F20B3</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 09/1993 → 02/1998</p>		<p>058.740 12251-P0A-004 0,76 mm \pm 86 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 
<p>F20B2/5/7</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 02/1998 → 06/2003</p>		<p>058.740 12251-P0A-004 0,76 mm \pm 86 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p> 
<p>F20B6</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Accord 10/1998 → 12/2002</p>	<p>ES⊕ 262.570 06110-PDA-E00</p>	<p>262.640 12251-PDA-E01 0,60 mm \pm 85,5 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p> 
<p>F20C1/3 F20C VTEC</p> <p>4 Cyl. 1997 ccm Cyl. 87,0 Ø</p> <p>S2000 03/1999 →</p>				
<p>R20A R20A1-5/9</p> <p>4 Cyl. 1997 ccm Cyl. 81,0 Ø</p> <p>Accord 10/2005 →</p> <p>Civic 06/2012 →</p> <p>CR-V 01/2007 →</p> <p>Stepwagon 10/2009 →</p>		<p>335.540 12251-RNA-A02</p>		


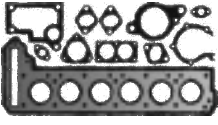
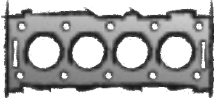




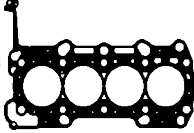
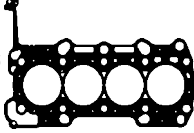
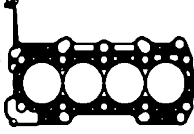
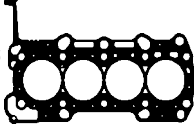
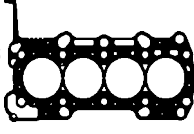
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 864.080 11251-PT0-000 NBR</p> 	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>				<p>K:← 466.042 AW/B RD FPM 43x58x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>	<p>335.590 18115-RNA-004</p>		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	


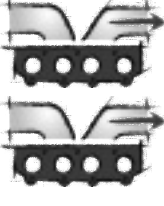






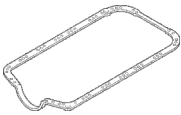
<p>HONDA</p> 				
<p>K20A1</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Stream 05/2001 →</p>	<p>ES⊕ 270.320 06110-PNB-000 01/2004 →</p>	<p>270.340 12251-PNC-003 0,60 mm ± 86,5 Ø Stream (K20A1)</p> 		<p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p> 
<p>K20A2/3</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Civic 09/2001 → 02/2012</p> <p>Integra 02/2002 →</p>		<p>270.340 12251-PNC-003 0,60 mm ± 86,5 Ø</p> 		<p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p> 
<p>K20A4/5/9</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>CR-V 09/2001 → 09/2006</p> <p>Edix 08/2004 → 09/2006</p> <p>FR-V 02/2005 →</p> <p>Stepwagon 10/2000 → 09/2005</p>	<p>ES⊕ 270.320 06110-PNB-000</p>	<p>270.340 12251-PNC-003 0,60 mm ± 86,5 Ø</p> 		<p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p> 
<p>K20A6 K20Z1-4</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Accord 02/2003 → 05/2008</p> <p>Civic 02/2006 →</p> <p>Integra 02/2002 →</p> <p>Stepwagon 10/2005 →</p>				<p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p> 
<p>F22A3</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1990 → 03/1993</p>		<p>864.100 12251-PT0-J03 1,20 mm ± 85,9 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 


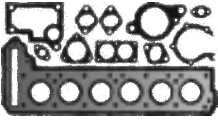
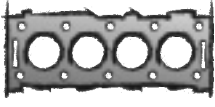


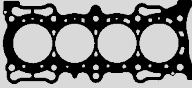
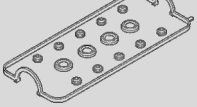



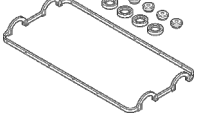
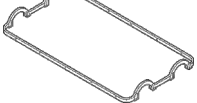
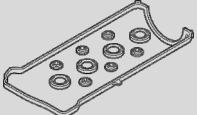
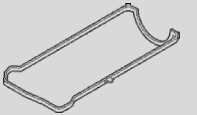
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.360 18115-PNB-003 01/2004→</p> 	<p>270.370 17105-PNA-J01 2x</p> 	<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.360 18115-PNB-003</p> 		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.360 18115-PNB-003</p> 	<p>270.370 17105-PNA-J01 2x</p> 	<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.360 18115-PNB-003</p> 		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 864.080 11251-PT0-000 NBR</p> 	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	


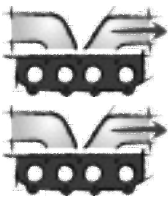









<p>HONDA</p> 				
<p>F22A6</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 10/1991 → 12/1994</p>	<p>ES⊕ 704.750 ● 06110-PT5-010</p>	<p>864.100 12251-PT0-J03 1,20 mm ± 85,9 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 
<p>F22A1/7/8</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1990 → 12/1993</p> <p>Ascot 11/1990 → 10/1996</p>	<p>ES⊕ 704.750 ● 06110-PT5-010</p>	<p>864.100 12251-PT0-J03 1,20 mm ± 85,9 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 
<p>F22B1</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 01/1994 → 12/1997</p>		<p>058.740 12251-P0A-004 0,76 mm ± 86 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p> 
<p>F22B2/3/5/6/8/9</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 09/1993 → 02/1998</p> <p>Odyssey 06/1994 → 12/1999</p>		<p>058.740 12251-P0A-004 0,76 mm ± 86 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>864.090 12341-PT0-000</p> 
<p>F22Z2</p> <p>4 Cyl. 2156 ccm Cyl. 85,0 Ø</p> <p>Accord 02/1996 → 10/1998</p>		<p>058.740 12251-P0A-004 0,76 mm ± 86 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p> 


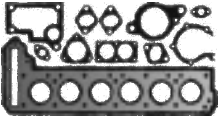
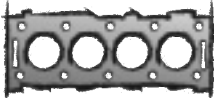





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>		<p>634.210 17105-PT2-002 </p>	<p>a) 864.080 11251-PT0-000 NBR </p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>		<p>634.210 17105-PT2-002 </p>	<p>a) 864.080 11251-PT0-000 NBR </p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 864.080 11251-PT0-000 NBR </p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 864.080 11251-PT0-000 NBR </p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	


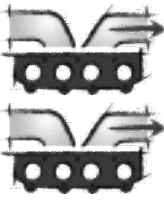






<p>HONDA</p> 				
<p>F22C1</p> <p>4 Cyl. 2157 ccm Cyl. 87,0 Ø</p> <p>S2000 10/2003 →</p>				
<p>H22A1/2</p> <p>4 Cyl. 2157 ccm Cyl. 87,0 Ø</p> <p>Prelude 02/1993 → 10/2000</p>				
<p>N22B1-4</p> <p>4 Cyl. 2199 ccm Cyl. 85,0 Ø</p> <p>Accord 07/2008 →</p> <p>Civic 02/2012 →</p> <p>CR-V 01/2007 →</p>				
<p>N22A1/2</p> <p>4 Cyl. 2204 ccm Cyl. 85,0 Ø</p> <p>Accord 01/2004 → 05/2008</p> <p>Civic CTDi 09/2005 →</p> <p>CR-V CTDi 02/2005 →</p> <p>FR-V CTDi 07/2005 →</p>	<p>ES⊕ 274.110 Accord, Civic</p>  <p>ES⊕ 274.120 CR-V, FR-V</p> 	<p>125.272 12251-RBD-E004 1,30 mm $\frac{1}{32}$ 87,5 Ø 1 ▽</p>  <p>125.292 12252-RBD-E004 1,35 mm $\frac{1}{16}$ 87,5 Ø 2 ▽</p>  <p>125.302 12253-RBD-E004 1,40 mm $\frac{1}{8}$ 87,5 Ø</p>  <p>125.312 12254-RBD-E004 1,45 mm $\frac{3}{32}$ 87,5 Ø 3 ▽</p>  <p>125.322 12255-RBD-E004 1,50 mm $\frac{1}{4}$ 87,5 Ø 4 ▽</p> 		


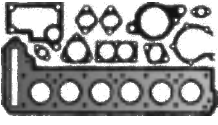
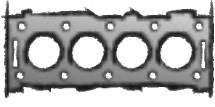


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>				<p>K:← 466.042 AW/B RD FPM 43x58x7 K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 864.080 11251-PT0-000 NBR</p> 		
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x 130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p>	


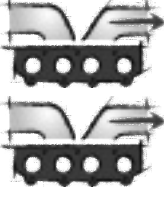






<p>HONDA</p> 				
<p>F23A F23A1/3/4/7 F23Z5</p> <p>4 Cyl. 2254 ccm Cyl. 86,0 Ø</p> <p>Accord 03/1997 →</p> <p>Avancier 09/1999 → 09/2003</p> <p>Lagreat 07/2002 → 09/2003</p> <p>Odyssey 10/1997 → 06/2004</p>		<p>177.010 12251-PAA-A02 0,70 mm $\frac{1}{32}$ 87 Ø</p> 		<p>ZKHS 458.290</p>  <p>181.570 12341-PDA-E00</p> 
<p>H23A2/3</p> <p>4 Cyl. 2259 ccm Cyl. 87,0 Ø</p> <p>Accord 03/1993 → 01/1996</p> <p>Prelude 02/1992 → 09/1996</p>	<p>ES⊕ 634.200 ● 06110-P14-010</p>	<p>087.810 12251-P14-A02 0,68 mm $\frac{1}{32}$ 88 Ø</p> 	<p>ZKS 706.150 90005-PT0-003 (9x) +90006-PT0-003 (1x) M 12x1,5x163/199</p> 	<p>ZKHS 685.620</p>  <p>575.610 12341-PT2-000</p> 
<p>K24A K24A1-6/8 K24Z1</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 09/2002 → 05/2008</p> <p>CR-V 09/2001 →</p> <p>Element 07/2002 → 12/2011</p> <p>Elysion 05/2004 →</p> <p>Odyssey 10/2003 →</p> <p>Stepwagon 10/2000 →</p>				<p>ZKHS 458.310</p>  <p>270.380 12341-PNA-000</p> 
<p>K24Z2-7/9</p> <p>4 Cyl. 2354 ccm Cyl. 87,0 Ø</p> <p>Accord 07/2008 →</p> <p>CR-V 09/2009 →</p>				


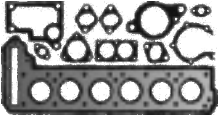
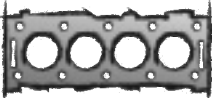

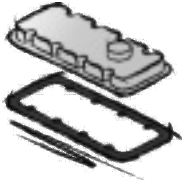
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 ←</p>	
<p>010.290 12210-PT2-004 ACM E 8x</p> <p>010.300 12211-PT2-004 ACM A 8x</p>		<p>634.210 17105-PT2-002</p> 	<p>a) 864.080 11251-PT0-000 NBR</p> 	<p>N: 012.180 91213-PT0-004 AS LD ACM 28x42x8 2x ←</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>	<p>270.360 18115-PNB-003</p> 		<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 084.300 130.560 12210-PZ1-004 FPM E 8x</p> <p>130.860 12211-PZ1-004 FPM A 8x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p> <p>b) 243.205 AL A 14x20x1,5</p>	<p>K:← 466.042 AW/B RD FPM 43x58x7</p> <p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	


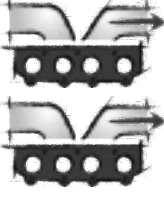






<p>HONDA</p> 				
<p>C25A1/2</p> <p>6 Cyl. 2494 ccm Cyl. 84,0 Ø</p> <p>Legend 01/1986 → 06/1988</p>				<p>828.319 12341-PH7-003 2x</p> 
<p>C27A1</p> <p>6 Cyl. 2675 ccm Cyl. 87,0 Ø</p> <p>Legend 10/1987 → 12/1990</p>				<p>828.319 12341-PH7-003 2x</p> 
<p>C30A3/4</p> <p>6 Cyl. 2977 ccm Cyl. 90,0 Ø</p> <p>NSX 06/1990 → 09/2005</p>				
<p>J30A1</p> <p>6 Cyl. 2997 ccm Cyl. 86,0 Ø</p> <p>Accord 03/1997 → 12/2003</p>			<p>ZKS 198.730 90005-PT0-003 (8x) M 12x1,5x163 2x</p> 	
<p>J30A4/5</p> <p>6 Cyl. 2997 ccm Cyl. 86,0 Ø</p> <p>Accord 05/2003 →</p> <p>Elysion 05/2004 →</p>				
<p>C32B2</p> <p>6 Cyl. 3179 ccm Cyl. 93,0 Ø</p> <p>NSX 01/1997 → 09/2005</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
				<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N: 293.946 91213-PH7-004 A RD ACM 35x50x8 2x</p>	
				<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p> <p>N: 293.946 91213-PH7-004 A RD ACM 35x50x8 2x</p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>				<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>				<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	

<p>HONDA</p> 				
<p>C32A2</p> <p>6 Cyl. 3206 ccm Cyl. 90,0 Ø</p> <p>Legend 01/1991 → 02/1996</p>				
<p>J32A</p> <p>6 Cyl. 3210 ccm Cyl. 89,0 Ø</p> <p>Inspire 09/1998 → 08/2003</p>				
<p>J35A4-6/8/9 J35Z2/4/5</p> <p>6 Cyl. 3471 ccm Cyl. 89,0 Ø</p> <p>Accord 09/2007 →</p> <p>Crosstour 01/2012 →</p> <p>Lagreat 09/2004 →</p> <p>Legend 05/2006 →</p> <p>Odyssey 09/2005 →</p> <p>Pilot 09/2008 →</p> <p>Ridgeline 03/2005 →</p>				
<p>C35A2</p> <p>6 Cyl. 3474 ccm Cyl. 90,0 Ø</p> <p>Legend 02/1996 →</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>				<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10 N: 293.946 91213-PH7-004 A RD ACM 35x50x8 2x</p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>				<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10 N: 293.946 91213-PH7-004 A RD ACM 35x50x8 2x</p>	

<p>HONDA</p> 				
<p>J37A2/3</p> <p>6 Cyl. 3664 ccm Cyl. 90,0 Ø</p> <p>Legend 07/2008 →</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 427.370 FPM 130.560 12210-PZ1-004 FPM E 12x 130.860 12211-PZ1-004 FPM A 12x</p>			<p>a) 036.163 087409-9986 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 087409-9986 Dirko™ CLP: RU</p>	<p>K:→ 590.797 91214-PWA-003 A/BS LD FPM 80x98x10</p>	

HYUNDAI



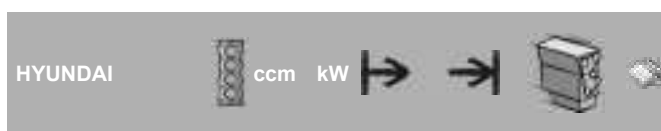
HYUNDAI



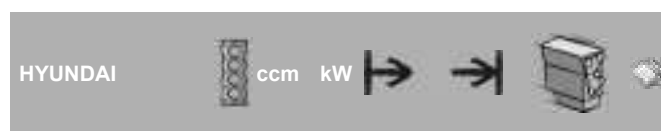
HYUNDAI	ccm	kW				
Accent	4	1396	79	11/2010		G4FA 984
Accent	4	1396	80	11/2010		G4FA 984
Accent	4	1399	71	11/2005	11/2010	G4EE 986
Accent	4	1591	90	11/2010		G4FC 990
Accent	4	1591	91	11/2010		G4FC 990
Accent	4	1591	92	11/2010		G4FC 990
Accent	4	1599	82	11/2005	11/2010	G4ED 992
Accent/Excel	4	1341	55	01/2000	11/2005	G4EA 984
Accent/Excel	4	1341	61	01/2000	11/2005	G4EA 984
Accent/Excel	4	1341	63	01/2000	11/2005	G4EA 984
Accent/Excel	4	1341	62	08/2002	11/2005	G4EH 984
Accent/Excel	4	1495	65	09/1999	10/2002	G4EK 988
Accent/Excel	4	1495	73	09/1999	10/2002	G4FK 988
Accent/Excel	4	1495	75	09/1999	11/2005	G4EC-G G4FK 988
Accent/Excel	4	1495	77	09/1999	10/2002	G4FK 988
Accent/Excel	4	1495	66	01/2000	11/2005	G4EB 986
Accent/Excel	4	1495	68	01/2000	10/2002	G4EK 988
Accent/Excel	4	1495	69	01/2000		G4EK 988
Accent/Excel	4	1599	77	12/2002	11/2005	G4ED-G 992
Accent/Excel/Pony	4	1341	44	10/1994	01/2000	G4EH 984
Accent/Excel/Pony	4	1341	55	10/1994	01/2000	G4EH 984
Accent/Excel/Pony	4	1341	62	10/1994	01/2000	G4EH 984
Accent/Excel/Pony	4	1341	40	09/1995	05/1998	G4EH 984
Accent/Excel/Pony	4	1495	63	10/1994	07/1999	G4EK 988
Accent/Excel/Pony	4	1495	65	10/1994	01/2000	G4EK 988
Accent/Excel/Pony	4	1495	76	10/1994	01/2000	G4FK 988
Accent/Excel/Pony	4	1495	73	10/1995	01/2000	G4ER 988
Accent CRDi	4	1396	66	11/2010		D4FC 984
Accent CRDi	4	1493	81	11/2005	11/2010	D4FA 986
Accent CRDi	4	1582	100	04/2011		D4FB 988
Accent CRDi	4	1582	94	10/2011		D4FB 988
Atos	4	999	40	02/1998		G4HC 982
Atos	4	999	41	02/1998	03/2002	G4HC 982
Atos	4	999	43	03/2001		G4HC-E 982
Atos	4	1086	43	06/2003		G4HD 982
Atos	4	1086	45	06/2003		G4HG 982



HYUNDAI	ccm	kW				
Atos	4	1086	46	03/2004		G4HG 982
Coupé	4	1599	84	12/1996	04/2002	4G61 990
Coupé	4	1599	85	03/1998	04/2002	G4GR 992
Coupé	4	1599	79	08/2000	08/2009	G4ED-G 992
Coupé	4	1599	77	03/2002	08/2009	G4ED-G 992
Coupé	4	1599	78	10/2006	12/2008	G4ED-G 992
Coupé	4	1795	94	07/1996	04/2002	G4GM 994
Coupé	4	1975	102	08/1996	08/2009	G4GC-G G4GF 996
Coupé	4	1975	115	01/1999	05/1999	G4GF 996
Coupé	4	1975	101	08/1999	01/2002	G4DF 996
Coupé	4	1975	99	03/2001	04/2002	G4DF 996
Coupé	4	1975	100	08/2001	08/2009	G4GC-G 996
Coupé	4	1975	105	02/2003	08/2009	G4GC 996 G4GC-G
Elantra	4	1495	75	09/2000	07/2006	G4EC-G 988
Elantra	4	1591	96	06/2011		G4FG 990
Elantra	4	1591	97	06/2011		G4FG 990
Elantra	4	1599	66	06/2000	07/2006	G4GR 992
Elantra	4	1599	79	06/2000	07/2006	G4ED-G 992
Elantra	4	1599	77	05/2003	07/2006	G4ED-G 992
Elantra	4	1795	79	06/2000	07/2003	G4BB 992
Elantra	4	1795	97	06/2000	07/2006	G4BB 992
Elantra	4	1795	98	11/2002	07/2006	G4GB 992
Elantra	4	1975	102	06/2000	07/2006	G4GC-G 996
Elantra	4	1975	104	06/2000	07/2006	G4GC 996
Elantra	4	1975	105	10/2003		G4GC 996
Elantra CRDi	4	1493	82	06/2000	07/2006	D4FA 986
Elantra CRDi	4	1582	85	11/2005	12/2011	D4FB 988
Elantra CRDi	4	1582	94	02/2011		D4FB 988
Elantra CRDi	4	1991	83	04/2001	07/2006	D4EA 998
Excel/Pony	4	1298	51	09/1989	08/1994	G4DG 982
Excel/Pony	4	1298	48	12/1992	09/1994	G4DG 982
Excel/Pony	4	1299	50	10/1985	09/1989	G13B 982
Excel/Pony	4	1299	43	10/1989	01/1995	G4DG 982
Excel/Pony	4	1299	49	10/1989	01/1995	G4DG 982
Excel/Pony	4	1468	51	10/1985	09/1989	G4DJ 986



HYUNDAI	ccm	kW	→	→	→	→
Excel/Pony	4	1468	53	10/1985	01/1995	G15B 986 G4DJ
Excel/Pony	4	1468	61	10/1989	01/1995	G15B 986 G4DJ
Excel/Pony	4	1468	62	10/1989	01/1995	G15B 986 G4DJ
Galoper	4	2476	65	08/1998	12/2003	D4BA 1004
Galoper	4	2476	73	08/1998	12/2003	D4BH 1004
Galoper	4	2476	77	08/1998	12/2003	D4BH 1004
Galoper	4	2477	62	08/1991	07/1998	4D56T 1006
Galoper	4	2477	70	08/1991	07/1998	4D56T 1006
Galoper	4	2607	63	08/1998	06/2003	D4BB 1008
Galoper	6	2972	104	08/1998	12/2003	G6AT 1010
Getz	4	1086	46	09/2002	09/2005	G4HD 982
Getz	4	1086	49	09/2005	06/2009	G4HD 982
Getz	4	1341	60	09/2002	03/2004	G4EA 984
Getz	4	1341	63	09/2003	09/2005	G4EA 984
Getz	4	1341	61	09/2004	06/2009	G4EA 984
Getz	4	1399	71	08/2005		G4EE 986
Getz	4	1495	73	03/2003	09/2005	G4EC-G 988 G4ER
Getz	4	1599	77	09/2002	09/2005	G4ED-G 992
Getz	4	1599	78	08/2005		G4ED-G 992
Getz CRDi	4	1493	75	07/2004	08/2005	D4FA 986
Getz CRDi	4	1493	65	08/2005	06/2009	D4FA 986
Getz CRDi	4	1493	81	08/2005	06/2009	D4FA 986
Grace	4	2476	55	07/1993	06/1994	D4BA 1004
Grace	4	2476	59	06/1998	10/2001	D4BF 1004
Grand Avega	4	1396	79	05/2011		G4FA 984
Grandeur	4	2351	88	10/1988	07/1992	G4CS 1002
Grandeur CRDi	4	2188	110	06/2006		D4EB 1000
Grandeur CRDi	4	2188	114	06/2006		D4EB 1000
Grandeur CRDi	4	2199	147	01/2011		D4HB 1000
Grand Santa Fé CRDi	4	2199	145	06/2013		D4HB 1000
Grand Santa Fé CRDi	4	2199	147	10/2015		D4HB 1000
H 100	4	2476	71	04/2007		D4BH 1004
H 100/150	4	2351	90	07/1993	03/2000	G4CS 1002
H 100/150	4	2351	84	05/1996	12/2004	G4CS 1002
H 100/150	4	2351	82	10/1997	12/2004	G4CS 1002



H 100/150	4	2476	57	07/1993	10/2001	D4BA 1004
H 100/150	4	2476	59	07/1993	10/2003	D4BF 1004
H 100/150	4	2477	55	07/1993	12/1994	D4BA 1004 D4BX 1006
H 100/150	4	2477	57	12/1994	03/2000	D4BA 1004
H 100/150	4	2497	71	01/2004		D4BH 1004
H 100/150	4	2607	63	07/1993	05/1998	D4BB 1008
H 100/150	4	2607	58	01/2004		D4BB 1008
H 100/150 CRDi	4	2497	96	01/2004		D4CB 1006
H 100 CRDi	4	2476	96	01/2014		D4CB 1006
H-1 CRDi	4	2497	81	02/2008		D4CB 1006
H-1 CRDi	4	2497	120	02/2008		D4CB 1006 D4CB-L
H-1 CRDi	4	2497	125	02/2008		D4CB 1006
H-1 CRDi	4	2497	100	07/2008		D4CB 1006 D4CB-W
H-1 CRDi	4	2497	85	08/2011		D4CB 1006
H 200/H-1	4	2351	82	06/1997	04/2004	G4CS 1002
H 200/H-1	4	2351	99	06/2001	04/2004	G4JS 1002
H 200/H-1	4	2351	107	11/2001	04/2004	G4JS 1002
H 200/H-1	4	2351	101	02/2003	04/2004	G4JS 1002
H 200/H-1	4	2476	59	06/1997	04/2004	D4BF 1004
H 200/H-1	4	2476	57	10/1997	04/2004	D4BF 1004
H 200/H-1	4	2476	62	10/1997	04/2004	D4BF 1004
H 200/H-1	4	2476	73	10/1997	12/2007	D4BH 1004
H 200/H-1	4	2476	74	10/2001	12/2007	D4BH 1004
H 200/H-1	4	2607	63	10/1997	04/2004	D4BB 1008
H 200/H-1 CRDi	4	2497	85	06/1997	04/2004	D4CB 1006
H 200/H-1 CRDi	4	2497	81	07/2001		D4CB 1006
H 200/H-1 CRDi	4	2497	103	12/2002	12/2007	D4CB 1006
H 200/H-1 CRDi	4	2497	107	12/2002		D4CB 1006
H 200/H-1 CRDi	4	2497	120	12/2002	04/2004	D4CB 1006
H 200/H-1 CRDi	4	2607	79	10/1997	12/2007	D4BB 1008
H 350 CRDi	4	2497	110	04/2015		D4CB 1006
H 350 CRDi	4	2497	125	04/2015		D4CB 1006
HB20	4	1591	94	11/2012		G4FC 990
Highway Van	4	1997	100	03/2000		G4JP 1000
i10	4	1086	48	12/2007		G4HG 982

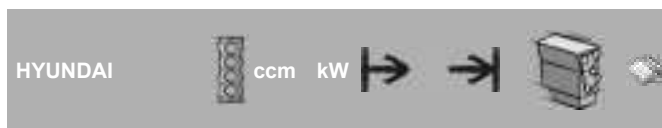
HYUNDAI



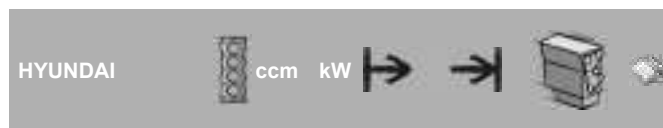
HYUNDAI

HYUNDAI	ccm	kW	→	→		
i10	4	1086	49	01/2008		G4HG 982
i10	4	1086	51	04/2011		G4HG 982
i10	4	1248	57	11/2008		G4LA 982
i10	4	1248	63	04/2011		G4LA 982
i10	4	1248	64	12/2013		G4LA 982
i20	4	1248	57	09/2008		G4LA 982
i20	4	1248	63	03/2012		G4LA 982
i20	4	1248	55	11/2014		G4LA 982
i20	4	1248	62	11/2014		G4LA 982
i20	4	1396	74	09/2008		G4FA 984
i20	4	1591	93	09/2008		G4FC 990
i20 CRDi	4	1396	66	08/2008		D4FC 984
i20 CRDi	4	1396	55	08/2009		D4FC 984
i20 CRDi	4	1582	85	09/2008		D4FB 988
i20 CRDi	4	1582	94	01/2009		D4FB 988
i30	4	1396	77	10/2007	06/2012	G4FA 984
i30	4	1396	80	10/2007	06/2012	G4FA 984
i30	4	1396	73	12/2011		G4FA 984
i30	4	1591	85	10/2007	06/2012	G4FC 990
i30	4	1591	90	10/2007	06/2012	G4FC 990
i30	4	1591	93	02/2008	06/2012	G4FC 990
i30	4	1591	94	12/2011		G4FC 990
i30	4	1591	95	12/2011		G4FG 990
i30	4	1591	88	01/2012		G4FC G4FG 990
i30	4	1975	105	10/2007	06/2012	G4GC 996 G4GC-G
i30 CRDi	4	1396	66	12/2011		D4FC 984
i30 CRDi	4	1582	66	10/2007	06/2012	D4FB 988
i30 CRDi	4	1582	85	10/2007	06/2012	D4FB 988
i30 CRDi	4	1582	94	01/2010		D4FB 988 D4FB-5P
i30 CRDi	4	1582	100	11/2011		D4FB 988
i30 CRDi	4	1582	81	12/2011		D4FB 988
i30 CRDi	4	1991	100	10/2007	06/2012	D4EA 998
i30 CRDi	4	1991	103	10/2007	06/2012	D4EA 998
ix20	4	1396	66	11/2010		G4FA 984
ix20	4	1591	92	11/2010		G4FC 990

HYUNDAI	ccm	kW	→	→		
ix20 CRDi	4	1396	66	11/2010		D4FC 984
ix20 CRDi	4	1396	57	06/2011		D4FC-M 984
ix20 CRDi	4	1582	85	06/2011		D4FB 988
ix20 CRDi	4	1582	94	06/2011		D4FB 988
ix35 CRDi	4	1995	100	01/2010		D4HA 998
ix35 CRDi	4	1995	135	01/2010		D4HA 998
ix35 CRDi	4	1995	130	01/2012		D4HA 998
ix55 CRDi	6	2959	176	09/2008		D6EA 1008
ix55 CRDi	6	2959	184	09/2011		D6EB 1008
Lantra/Elantra	4	1468	63	10/1990	11/1995	G15B 986 G4DJ
Lantra/Elantra	4	1495	76	11/1995	10/2000	G4FK 988
Lantra/Elantra	4	1495	65	12/1996	10/2000	G4EK 988
Lantra/Elantra	4	1591	90	06/2006	06/2011	G4FC 990
Lantra/Elantra	4	1596	78	10/1990	11/1995	G4CR 990
Lantra/Elantra	4	1596	84	10/1990	11/1995	G4CR 990
Lantra/Elantra	4	1599	66	11/1995	10/2000	G4GR 992
Lantra/Elantra	4	1599	76	11/1995	10/2000	G4ED 992
Lantra/Elantra	4	1599	84	11/1995	10/2000	4G61 990
Lantra/Elantra	4	1795	97	09/1995	12/1997	G4BB 992
Lantra/Elantra	4	1795	94	11/1995	10/2000	G4GM 994
Lantra/Elantra	4	1836	93	10/1990	11/1995	G4CN 994
Lantra/Elantra	4	1905	50	03/1998	10/2000	DJY 996
Lantra/Elantra	4	1975	102	08/1996	10/2000	G4GF 996
Lantra/Elantra	4	1975	103	06/2006	05/2010	G4GC 996
Lantra/Elantra	4	1975	105	06/2006	06/2011	G4GC 996
Lantra/Elantra	4	1997	100	04/1997	05/2000	G4JP 1000
Matrix	4	1495	75	06/2001	08/2010	G4EC-G 988
Matrix	4	1599	76	06/2001	08/2010	G4ED-G 992
Matrix	4	1599	66	01/2002	12/2005	G4ED-L 992
Matrix	4	1795	90	06/2001	08/2010	G4GB-G 992
Matrix CRDi	4	1493	75	12/2004	08/2010	D4FA 986
Matrix CRDi	4	1493	81	08/2005	08/2010	D4FA 986
Pony	4	1299	50	10/1985	09/1989	G13B 982
Pony	4	1468	53	10/1985	09/1989	G15B 986 G4DJ
Porter	4	2351	82	03/1996	04/2004	G4CS 1002
Porter	4	2476	57	07/1994	04/2004	D4BA 1004



HYUNDAI	ccm	kW	→	→	→	→
Porter	4	2477	73	07/1994	04/2004	D4BH 1004
Porter	4	2477	74	05/2004		D4BH 1004
Porter	4	2607	63	07/1994	04/2004	D4BB 1008
Porter CRDi	4	2497	103	02/2003		D4CB 1006
Santa Fé	4	1997	99	08/2001	03/2006	G4BP 1000
Santa Fé	4	2351	100	02/2001	03/2006	G4JS-G 1002
Santa Fé	4	2351	107	02/2001	03/2006	G4JS-G 1002
Santa Fé CRDi	4	1991	83	04/2001	03/2006	D4EA 998
Santa Fé CRDi	4	1991	92	08/2003	03/2006	D4EA 998
Santa Fé CRDi	4	1991	107	11/2003	02/2006	D4EA 998
Santa Fé CRDi	4	1991	85	03/2006		D4EA 998
Santa Fé CRDi	4	1995	135	03/2006		D4HA 998
Santa Fé CRDi	4	1995	110	12/2010		D4HA 998
Santa Fé CRDi	4	1995	136	05/2015		D4HA 998
Santa Fé CRDi	4	2188	102	03/2006		D4EB 1000
Santa Fé CRDi	4	2188	110	03/2006		D4EB 1000
Santa Fé CRDi	4	2188	114	03/2006		D4EB 1000
Santa Fé CRDi	4	2199	145	01/2009		D4HB 1000
Santa Fé CRDi	4	2199	147	10/2015		D4HB 1000
Santamo	4	1997	102	05/1999		G4CP 1000 G4JP
S Coupé	4	1468	62	02/1990	05/1996	G15B 986 G4DJ
S Coupé	4	1468	57	03/1990	12/1992	G4DJ 986
S Coupé	4	1495	65	04/1992	05/1996	G4EK 988
S Coupé Turbo	4	1495	85	04/1991	05/1996	G4EK-TC 988
Sonata	4	1796	72	05/1993	06/1998	G4CM 994
Sonata	4	1997	74	09/1988	08/1991	G4CP 1000
Sonata	4	1997	80	01/1991	10/1993	G4CP-U 1000
Sonata	4	1997	96	01/1991	11/2004	G4CP-D 998 G4JP-EG 1000
Sonata	4	1997	102	05/1993	06/1998	G4CP-D 998
Sonata	4	1997	77	06/1994	08/1996	G4CP 1000
Sonata	4	1997	92	06/1996	06/1998	G4CP-DM 998
Sonata	4	1997	100	06/1998	11/2004	G4JP 1000 G4JP-G
Sonata	4	1997	98	04/2001	11/2004	G4JP 1000
Sonata	4	1997	106	10/2001	11/2004	G4CP 1000
Sonata	4	2351	83	09/1988	08/1991	G4CS 1002

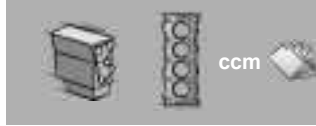


HYUNDAI	ccm	kW	→	→	→	→
Sonata	4	2351	105	03/1998	10/2001	G4BS 1002
Sonata	6	2972	107	01/1991	06/1998	G6AT 1010
Sonata CRDi	4	1991	103	10/2001		D4EA 998
Sonata CRDi	4	1991	100	02/2006		D4EA 998
Sonata CRDi	4	1991	110	03/2009		D4EA 998
Sonata CRDi	4	2188	110	06/2002	11/2004	D4EB 1000
Terracan	4	2476	74	06/2001	12/2006	D4BH 1004
Terracan	4	2477	59	06/2001	10/2003	D4BH 1004
Trajet	4	1975	104	11/2003	07/2008	G4GC 996
Trajet	4	1975	103	01/2004	07/2008	G4GC-G 996
Trajet	4	1997	100	03/2000	07/2008	G4JP-G 1000
Trajet CRDi	4	1991	83	04/2001	07/2008	D4EA 998
Trajet CRDi	4	1991	92	08/2005	07/2008	D4EA 998
Tucson	4	1975	104	08/2004	03/2010	G4GC 996
Tucson	4	1975	105	01/2010	03/2010	G4GC 996
Tucson	4	1975	107	07/2014		G4GC 996
Tucson CRDi	4	1991	83	08/2004	03/2010	D4EA 998
Tucson CRDi	4	1991	100	01/2006	03/2010	D4EA 998
Tucson CRDi	4	1991	103	01/2006	03/2010	D4EA-F 998 D4EA-V
Tucson CRDi	4	1991	88	01/2007	03/2010	D4EA 998
Tucson CRDi	4	1991	110	01/2009	03/2010	D4EA 998
Tucson CRDi	4	1995	100	06/2015		D4HA 998
Tucson CRDi	4	1995	136	06/2015		D4HA 998
Veloster	4	1591	97	04/2011		G4FG 990
Veloster	4	1591	94	06/2011		G4FG 990
Veloster	4	1591	95	10/2011		G4FC 990

HYUNDAI


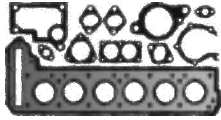
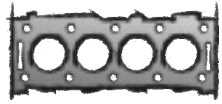

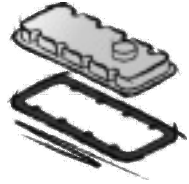












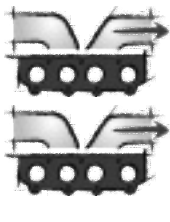






HYUNDAI


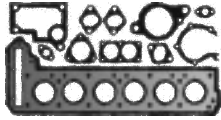
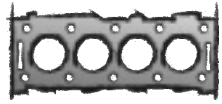

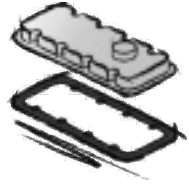








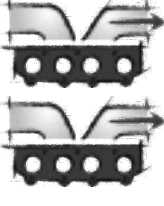


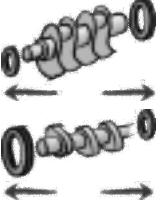





4D56T	4	2476	1006
4G61	4	1599	990
D4BA	4	2476	1004
D4BB	4	2607	1008
D4BF	4	2476	1004
D4BH	4	2476	1004
D4BX	4	2476	1006
D4CB	4	2497	1006
D4CB-L	4	2497	1006
D4CB-W	4	2497	1006
D4EA	4	1991	998
D4EA-F	4	1991	998
D4EA-V	4	1991	998
D4EB	4	2188	1000
D4FA	4	1493	986
D4FB	4	1582	988
D4FB-5P	4	1582	988
D4FC	4	1396	984
D4FC-M	4	1396	984
D4HA	4	1995	998
D4HB	4	2199	1000
D6EA	6	2959	1008
D6EB	6	2959	1008
DJY	4	1905	996
G13B	4	1299	982
G15B	4	1468	986
G4BB	4	1795	992
G4BP	4	1997	1000
G4BS	4	2351	1002
G4CM	4	1796	994
G4CN	4	1836	994
G4CP	4	1997	1000
G4CP-D	4	1997	998
G4CP-DM	4	1997	998
G4CP-U	4	1997	1000
G4CR	4	1596	990
G4CS	4	2351	1002


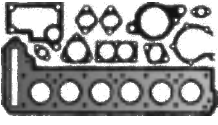
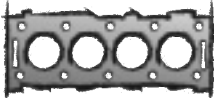



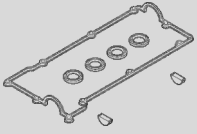
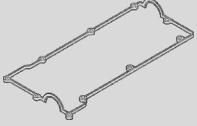




G4DF	4	1975	996
G4DG	4	1299	982
G4DJ	4	1468	986
G4EA	4	1341	984
G4EB	4	1495	986
G4EC-G	4	1495	988
G4ED	4	1599	992
G4ED-G	4	1599	992
G4ED-L	4	1599	992
G4EE	4	1399	986
G4EH	4	1341	984
G4EK	4	1495	988
G4EK-TC	4	1495	988
G4ER	4	1495	988
G4FA	4	1396	984
G4FC	4	1591	990
G4FG	4	1591	990
G4FK	4	1495	988
G4GB	4	1795	992
G4GB-G	4	1795	992
G4GC	4	1975	996
G4GC-G	4	1975	996
G4GF	4	1975	996
G4GM	4	1795	994
G4GR	4	1599	992
G4HC	4	999	982
G4HC-E	4	999	982
G4HD	4	1086	982
G4HG	4	1086	982
G4JP	4	1997	1000
G4JP-EG	4	1997	1000
G4JP-G	4	1997	1000
G4JS	4	2351	1002
G4JS-G	4	2351	1002
G4LA	4	1248	982
G6AT	6	2972	1010


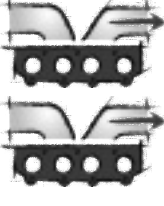


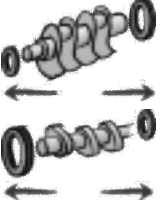




<p>HYUNDAI</p> 				
<p>G4HC G4HC-E</p> <p>4 Cyl. 999 ccm Cyl. 66,0 Ø</p> <p>Atos 02/1998 →</p>	<p>ES⊕ 726.940 20920-02B00 CS* 726.930</p>	<p>527.870 22311-02700 1,20 mm $\frac{\pm}{\pm}$ 67 Ø</p> 		<p>725.450 22441-02400</p> 
<p>G4HD</p> <p>4 Cyl. 1086 ccm Cyl. 67,0 Ø</p> <p>Atos 06/2003 →</p> <p>Getz 09/2002 → 06/2009</p>	<p>ES⊕ 726.870 20920-02F00 →07/2007 CS* 726.930</p>	<p>726.830 22311-02800 0,35 mm $\frac{\pm}{\pm}$ 68 Ø</p> 		<p>725.450 22441-02400</p> 
<p>G4HG</p> <p>4 Cyl. 1086 ccm Cyl. 67,0 Ø</p> <p>Atos 06/2003 →</p> <p>i10 12/2007 →</p>	<p>ES⊕ 726.950 Atos CS* 726.930</p>	<p>725.550 22311-02760 0,35 mm $\frac{\pm}{\pm}$ 68 Ø Atos</p> 		<p>725.450 22441-02400</p> 
<p>G4LA</p> <p>4 Cyl. 1248 ccm Cyl. 71,0 Ø</p> <p>i10 11/2008 →</p> <p>i20 09/2008 →</p>				
<p>G13B G4DG</p> <p>4 Cyl. 1299 ccm Cyl. 71,0 Ø</p> <p>Excel/Pony 10/1985 → 01/1995</p> <p>Pony 10/1985 → 09/1989</p>	<p>ES⊕ 764.125 ●</p>	<p>764.133 22311-21000 72,5 Ø</p> 	<p>ZKS 709.170 22321-11010 (10x) M 10x1,25x100</p> 	<p>286.672 22441-21000</p> 


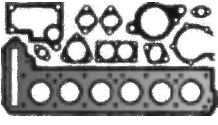
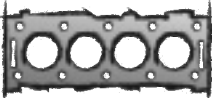







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>726.790 22224-02500 FPM 12x</p>	<p>726.820 28251-02700</p>	<p>726.780 28411-02500</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 034.520 AS RD FPM 30x46x8</p> <p>K:→ 725.770 22443-02500 AS LD VMQ 60x75x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>726.790 22224-02500 FPM 12x</p>	<p>726.820 28251-02700</p>	<p>726.780 28411-02500</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 034.520 AS RD FPM 30x46x8</p> <p>K:→ 725.770 22443-02500 AS LD VMQ 60x75x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>726.790 22224-02500 FPM 12x</p>	<p>726.820 28251-02700</p>	<p>726.780 28411-02500</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 034.520 AS RD FPM 30x46x8</p> <p>K:→ 725.770 22443-02500 AS LD VMQ 60x75x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>342.000 22224-2B011 FPM E 8x</p>	<p>326.080 28521-03052</p>	<p>365.990 28411-03000</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>		
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 034.520 AS RD FPM 30x46x8</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	


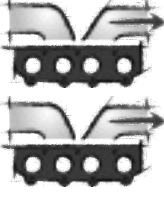


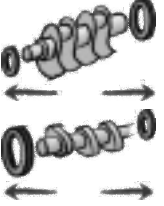



<p>HYUNDAI</p> 				
<p>G4EA</p> <p>4 Cyl. 1341 ccm Cyl. 71,5 Ø</p> <p>Accent/Excel 01/2000 → 11/2005</p> <p>Getz 09/2002 → 06/2009</p>	<p>ES 727.270 20920-22AF0 Getz 06/2003→</p> <p>CS* 726.980</p>	<p>720.930 22311-22620 0,40 mm $\frac{\pm}{\pm}$ 73 Ø </p> <p>135.440 22311-22360 1,00 mm $\frac{\pm}{\pm}$ 73,5 Ø </p>		<p>135.450 22441-22012 Accent/Excel</p> <hr/> <p>Getz →06/2003</p>  <p>725.460 22441-22613 Getz 06/2003→</p>
<p>G4EH</p> <p>4 Cyl. 1341 ccm Cyl. 71,5 Ø</p> <p>Accent/Excel 08/2002 → 11/2005</p> <p>Accent/Excel/Pony 10/1994 → 01/2000</p>	<p>ES⊕ 135.430 20920-22A00</p>	<p>135.440 22311-22360 1,00 mm $\frac{\pm}{\pm}$ 73,5 Ø </p>		<p>135.450 22441-22012</p> 
<p>D4FC</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>Accent CRDi 11/2010 →</p> <p>i20 CRDi 08/2008 →</p> <p>i30 CRDi 12/2011 →</p> <p>ix20 CRDi 11/2010 →</p>				<p>344.920 22441-2A102</p>
<p>D4FC-M</p> <p>4 Cyl. 1396 ccm Cyl. 75,0 Ø</p> <p>ix20 CRDi 06/2011 →</p>				<p>344.920 22441-2A102</p>
<p>G4FA</p> <p>4 Cyl. 1396 ccm Cyl. 77,0 Ø</p> <p>Accent 11/2010 →</p> <p>Grand Avega 05/2011 →</p> <p>i20 09/2008 →</p> <p>i30 10/2007 →</p> <p>ix20 11/2010 →</p>		<p>320.990 22311-2B001 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø →03/2008</p> <p>320.980 22311-2B000 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 04/2008→ →12/2008</p> <p>320.970 22311-2B003 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 01/2009→</p>		<p>ZKHS 329.910 22441-2B002</p>


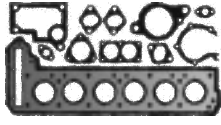
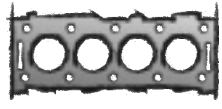

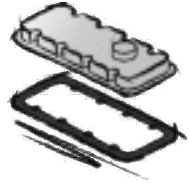


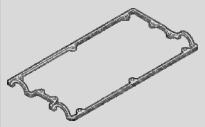
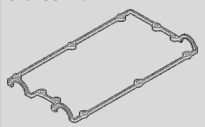

					
<p>864.110 22224-23500 FPM 12x</p>	<p>135.480 28521-22020</p> 	<p>135.460 28411-22020</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>864.110 22224-23500 FPM 12x</p>	<p>135.480 28521-22020</p> 	<p>135.460 28411-22020</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
	<p>380.170 28521-2A701</p>	<p>340.820 28312-2A800 i30</p> <p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p>	
	<p>380.170 28521-2A701</p>	<p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p>	
<p>342.000 22224-2B011 FPM E 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p>	


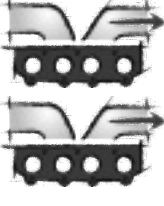






<p>HYUNDAI</p> 				
<p>G4EE</p> <p>4 Cyl. 1399 ccm Cyl. 75,5 Ø</p> <p>Accent 11/2005 → 11/2010</p> <p>Getz 08/2005 →</p>	<p>ES⊕ 727.130 CS* 726.970</p>	<p>720.950 22311-26603 0,40 mm $\frac{1}{16}$</p> 		<p>ZKHS 458.770</p>  <p>725.350 22441-26020</p> 
<p>G15B G4DJ</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Excel/Pony 10/1985 → 01/1995</p> <p>Lantra/Elantra 10/1990 → 11/1995</p> <p>Pony 10/1985 → 09/1989</p> <p>S Coupé 02/1990 → 05/1996</p>	<p>ES⊕ 753.000 20920-24B00</p>	<p>286.623 22311-21100 77 Ø</p> 	<p>ZKS 709.170 22321-11010 (10x) M 10x1,25x100</p> 	<p>286.672 22441-21000</p> 
<p>D4FA</p> <p>4 Cyl. 1493 ccm Cyl. 75,0 Ø</p> <p>Accent CRDi 11/2005 → 11/2010</p> <p>Elantra CRDi 06/2000 → 07/2006</p> <p>Getz CRDi 07/2004 → 06/2009</p> <p>Matrix CRDi 12/2004 → 08/2010</p>				<p>344.920 22441-2A102</p>
<p>G4EB</p> <p>4 Cyl. 1495 ccm Cyl. 75,5 Ø</p> <p>Accent/Excel 01/2000 → 11/2005</p>				<p>135.450 22441-22012</p> 


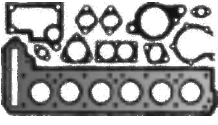
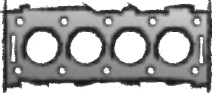



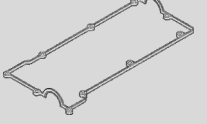


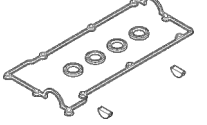
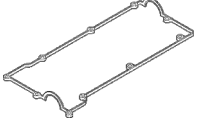
					
<p>864.110 22224-23500 FPM 16x</p>	<p>458.580 28521-26600</p> 	<p>458.560 28411-26011</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>019.790 22224-33005 FPM 8x</p>				<p>K:← 034.520 AS RD FPM 30x46x8</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
	<p>341.250 28521-2A100</p>	<p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p>	
<p>864.110 22224-23500 FPM 12x</p>	<p>135.480 28521-22020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	


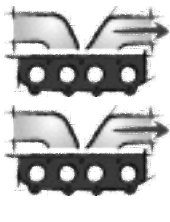




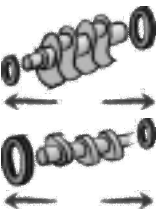







<p>HYUNDAI</p> 				
<p>G4EK G4EK-TC</p> <p>4 Cyl. 1495 ccm Cyl. 75,5 Ø</p> <p>Accent/Excel 09/1999 →</p> <p>Accent/Excel/Pony 10/1994 → 01/2000</p> <p>Lantra/Elantra 12/1996 → 10/2000</p> <p>S Coupé 04/1992 → 05/1996</p> <p>S Coupé Turbo 04/1991 → 05/1996</p>				<p>135.450 22441-22012</p> 
<p>G4EC-G G4ER G4FK</p> <p>4 Cyl. 1495 ccm Cyl. 75,5 Ø</p> <p>Accent/Excel 09/1999 → 11/2005</p> <p>Accent/Excel/Pony 10/1994 → 01/2000</p> <p>Elantra 09/2000 → 07/2006</p> <p>Getz 03/2003 → 09/2005</p> <p>Lantra/Elantra 11/1995 → 10/2000</p> <p>Matrix 06/2001 → 08/2010</p>				
<p>D4FB</p> <p>4 Cyl. 1582 ccm Cyl. 77,2 Ø</p> <p>Accent CRDi 04/2011 →</p> <p>Elantra CRDi 11/2005 →</p> <p>i20 CRDi 09/2008 →</p> <p>i30 CRDi 10/2007 →</p> <p>ix20 CRDi 06/2011 →</p>		<p>362.410 22311-2A650 1,00 mm $\frac{1}{4}$ 78,2 Ø 1 ▽</p>  <p>362.420 22313-2A650 1,05 mm $\frac{1}{4}$ 78,2 Ø 2 ▽</p> 		<p>344.920 22441-2A102</p>
<p>D4FB-5P</p> <p>4 Cyl. 1582 ccm Cyl. 77,2 Ø</p> <p>i30 CRDi 06/2012 →</p>		<p>362.410 22311-2A650 1,00 mm $\frac{1}{4}$ 78,2 Ø 1 ▽</p>  <p>362.420 22313-2A650 1,05 mm $\frac{1}{4}$ 78,2 Ø 2 ▽</p> 		<p>344.920 22441-2A102</p>


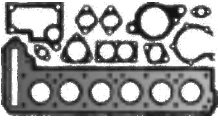
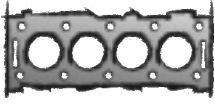






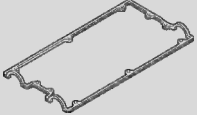
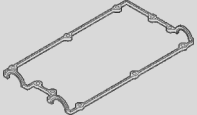
					
<p>864.110 22224-23500 FPM 12x</p>	<p>135.480 28521-22020</p> 	<p>135.460 28411-22020</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>864.110 22224-23500 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
	<p>341.250 28521-2A100 Elantra</p> <hr/> <p>i20 →08/2009</p> <p>380.170 28521-2A701 Accent i30</p> <hr/> <p>i20 09/2009→</p>	<p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p>	
	<p>380.170 28521-2A701</p>	<p>340.820 28312-2A800</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p>	


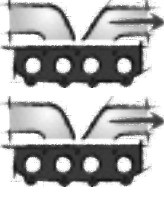






<p>HYUNDAI</p> 				
<p>G4FC</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Accent 11/2010 →</p> <p>HB20 11/2012 →</p> <p>i20 09/2008 →</p> <p>i30 10/2007 →</p> <p>ix20 11/2010 →</p> <p>Lantra/Elantra 06/2006 → 06/2011</p> <p>Veloster 10/2011 →</p>		<p>320.990 22311-2B001 0,50 mm $\frac{+}{-}$ 78,5 Ø →03/2008</p> <p>320.980 22311-2B000 0,50 mm $\frac{+}{-}$ 78,5 Ø 04/2008 → →12/2008</p> <p>320.970 22311-2B003 0,50 mm $\frac{+}{-}$ 78,5 Ø 01/2009 →</p>		<p>ZKHS 329.910 22441-2B002</p>
<p>G4FG</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Elantra 06/2011 →</p> <p>i30 12/2011 →</p> <p>Veloster 04/2011 →</p>		<p>320.970 22311-2B003 0,50 mm $\frac{+}{-}$ 78,5 Ø</p>		
<p>G4CR</p> <p>4 Cyl. 1596 ccm Cyl. 82,3 Ø</p> <p>Lantra/Elantra 10/1990 → 11/1995</p>	<p>ES⊕ 920.509 ● 20920-33A10 →07/1994</p>	<p>920.517 22311-33100</p> 	<p>ZKS 709.300 M 12x1,25x84</p> 	<p>920.452 22441-33000 →07/1994</p>  <p>343.360 22441-33020 07/1994 →</p> 
<p>4G61</p> <p>4 Cyl. 1599 ccm Cyl. 77,4 Ø</p> <p>Coupé 12/1996 → 04/2002</p> <p>Lantra/Elantra 11/1995 → 10/2000</p>		<p>569.620 22311-26100 0,30 mm $\frac{+}{-}$ 77,5 Ø</p> 		


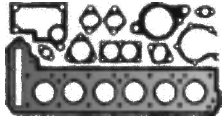
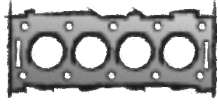











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>342.000 22224-2B011 FPM E 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p>	
<p>342.000 22224-2B011 FPM E 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p>	
<p>019.790 22224-33005 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>864.110 22224-23500 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	


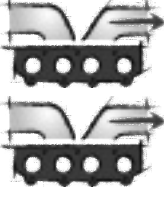










<p>HYUNDAI</p> 				
<p>G4ED</p> <p>4 Cyl. 1599 ccm Cyl. 76,5 Ø</p> <p>Accent 11/2005 → 11/2010</p> <p>Lantra/Elantra 11/1995 → 10/2000</p>		<p>569.710 22311-26101 0,30 mm \pm 77,5 Ø</p> 		<p>725.350 22441-26020</p> 
<p>G4ED-G/L</p> <p>4 Cyl. 1599 ccm Cyl. 76,5 Ø</p> <p>Accent/Excel 12/2002 → 11/2005</p> <p>Coupé 08/2000 → 08/2009</p> <p>Elantra 06/2000 → 07/2006</p> <p>Getz 09/2002 →</p> <p>Matrix 06/2001 → 08/2010</p>	<p>ES⊕ 727.040 20920-26F00 Getz, Matrix →09/2003</p> <p>ES⊕ 727.100 20920-26F10 Getz, Matrix 10/2003→</p> <p>CS* 726.970</p>	<p>569.620 22311-26100 0,30 mm \pm 77,5 Ø →09/2003</p>  <p>569.710 22311-26101 0,30 mm \pm 77,5 Ø 10/2003→</p> 		<p>ZKHS 458.770 10/2003→</p>  <p>725.350 22441-26020 10/2003→</p> 
<p>G4GR</p> <p>4 Cyl. 1599 ccm Cyl. 77,4 Ø</p> <p>Coupé 03/1998 → 04/2002</p> <p>Elantra 06/2000 → 07/2006</p> <p>Lantra/Elantra 11/1995 → 10/2000</p>				
<p>G4BB</p> <p>4 Cyl. 1795 ccm Cyl. 82,0 Ø</p> <p>Elantra 06/2000 → 07/2006</p> <p>Lantra/Elantra 09/1995 → 12/1997</p>		<p>389.600 22311-23700</p>		<p>ZKHS 521.300</p>
<p>G4GB G4GB-G</p> <p>4 Cyl. 1795 ccm Cyl. 82,0 Ø</p> <p>Elantra 11/2002 → 07/2006</p> <p>Matrix 06/2001 → 08/2010</p>		<p>389.600 22311-23700</p>		


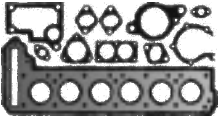
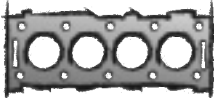

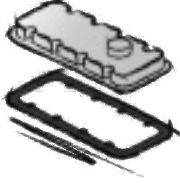



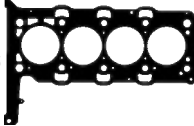
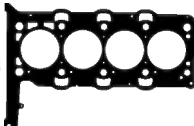
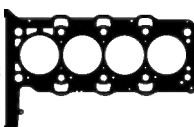


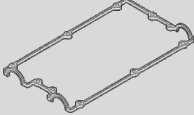


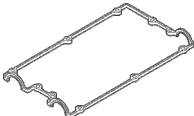
			 <p>a)  b) </p>	 <p>K:  N: </p>	
864.110 22224-23500 FPM 16x	458.580 28521-26600 	458.560 28411-26011 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
864.110 22224-23500 FPM 16x	458.580 28521-26600 	458.560 28411-26011 Getz, Matrix 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
864.110 22224-23500 FPM 16x			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
864.110 22224-23500 FPM 16x		391.200 28411-23600	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
864.110 22224-23500 FPM 16x		391.200 28411-23600	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	


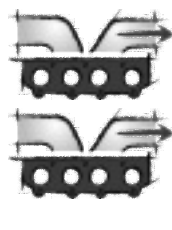








<p>HYUNDAI</p> 				
<p>G4GM</p> <p>4 Cyl. 1795 ccm Cyl. 82,0 Ø</p> <p>Coupé 07/1996 → 04/2002</p> <p>Lantra/Elantra 11/1995 → 10/2000</p>				
<p>G4CM</p> <p>4 Cyl. 1796 ccm Cyl. 80,6 Ø</p> <p>Sonata 05/1993 → 06/1998</p>				<p>332.291 22441-32001</p>  <p>560.707 22442-32000 →</p> 
<p>G4CN</p> <p>4 Cyl. 1836 ccm Cyl. 81,5 Ø</p> <p>Lantra/Elantra 10/1990 → 11/1995</p>	<p>ES⊕ 920.509 ● 20920-33A10 →07/1994</p>	<p>920.517 22311-33100</p> 	<p>ZKS 709.300 M 12x1,25x84</p> 	<p>920.452 22441-33000 →07/1994</p>  <p>343.360 22441-33020 07/1994 →</p> 


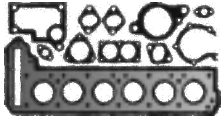
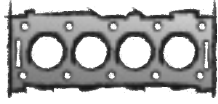









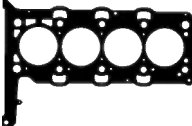
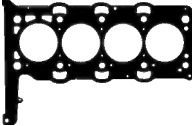
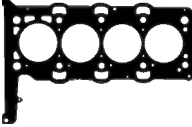
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>864.110 22224-23500 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>				<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>019.790 22224-33005 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	


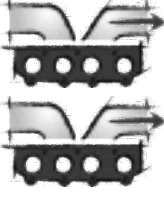







<p>HYUNDAI</p> 				
<p>DJY</p> <p>4 Cyl. 1905 ccm Cyl. 83,0 Ø</p> <p>Lantra/Elantra 03/1998 → 10/2000</p>	<p>S⊕* 581.128 21190-29000</p>  <p>ES⊕ 116.580</p>  <p>CS* 984.817</p>	<p>059.031</p>  <p>→ 0,670 mm</p> <p>1,36 mm \pm 84 Ø</p> <p>1 ▽</p> <p>059.041</p>  <p>→ 0,670 mm</p> <p>→ 0,710 mm</p> <p>1,40 mm \pm 84 Ø</p> <p>2 ▽</p> <p>059.171</p>  <p>→ 0,710 mm</p> <p>→ 0,750 mm</p> <p>1,44 mm \pm 84 Ø</p> <p>3 ▽</p> <p>059.201</p>  <p>→ 0,750 mm</p> <p>→ 0,790 mm</p> <p>1,48 mm \pm 84 Ø</p> <p>4 ▽</p> <p>059.341</p>  <p>→ 0,790 mm</p> <p>→ 0,830 mm</p> <p>1,52 mm \pm 84 Ø</p> <p>5 ▽</p>	<p>ZKS 152.550 22321-29000 (10x) M 12x1,5x123</p> 	<p>581.305 22441-29000</p> 
<p>G4GC G4GC-G</p> <p>4 Cyl. 1975 ccm Cyl. 82,0 Ø</p> <p>Coupé 08/2001 → 08/2009</p> <p>Elantra 06/2000 →</p> <p>i30 10/2007 → 06/2012</p> <p>Lantra/Elantra 06/2006 → 06/2011</p> <p>Trajet 11/2003 → 07/2008</p> <p>Tucson 08/2004 →</p>		<p>389.600 22311-23700</p>		
<p>G4DF G4GF</p> <p>4 Cyl. 1975 ccm Cyl. 82,0 Ø</p> <p>Coupé 08/1996 → 04/2002</p> <p>Lantra/Elantra 08/1996 → 10/2000</p>				


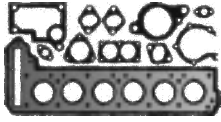
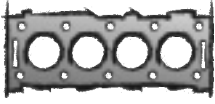








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 22224-29000 FPM 8x</p>	<p>⇒</p> <p>420.451 28540-29000 2x</p> 	<p>919.829 </p> <p>AAS 734.370 </p>	<p>a) 590.984 21561-29000 </p> <p>b) 813.036 21513-29000 CU C 14x20x2</p>	<p>K:← 508.233 21729-29000 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 23221-29000 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 A WD FPM 35x50x8</p>	
<p>864.110 22224-23500 FPM 16x</p>		<p>391.200 28411-23600</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>864.110 22224-23500 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	


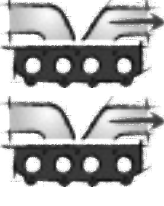








<p>HYUNDAI</p> 				
<p>D4EA D4EA-F/V</p> <p>4 Cyl. 1991 ccm Cyl. 83,0 Ø</p> <p>Elantra CRDi 04/2001 → 07/2006</p> <p>i30 CRDi 10/2007 → 06/2012</p> <p>Santa Fé CRDi 04/2001 →</p> <p>Sonata CRDi 10/2001 →</p> <p>Trajjet CRDi 04/2001 → 07/2008</p> <p>Tucson CRDi 08/2004 → 03/2010</p>		<p>442.850 22311-27401 1,10 mm $\frac{\pm}{\pm}$ 84,5 Ø </p> <p>442.880 22311-27411 1,20 mm $\frac{\pm}{\pm}$ 84,5 Ø </p> <p>442.890 22311-27421 1,30 mm $\frac{\pm}{\pm}$ 84,5 Ø </p>		
<p>D4HA</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>ix35 CRDi 01/2010 →</p> <p>Santa Fé CRDi 03/2006 →</p> <p>Tucson CRDi 06/2015 →</p>		<p>514.310 22311-2F010 1,20 mm $\frac{\pm}{\pm}$ 85 Ø </p> <p>548.550 22311-2F000 1,30 mm $\frac{\pm}{\pm}$ 85 Ø </p> <p>514.140 22311-2F020 1,40 mm $\frac{\pm}{\pm}$ 85 Ø </p>		
<p>G4CP-D</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Sonata 01/1991 → 06/1998</p>	<p>ES⊕ 920.479 Sonata I (Y-2)</p> <p>ES⊕ 343.330 ● Sonata II (Y-3)</p>	<p>343.350 22311-33110 1,40 mm $\frac{\pm}{\pm}$ 86,5 Ø </p> <p>920.487 22311-32110 1,25 mm $\frac{\pm}{\pm}$ 86,5 Ø </p>		<p>343.360 22441-33020 Sonata II (Y-3) </p> <p>920.452 22441-33000 Sonata I (Y-2) </p>
<p>G4CP-DM</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Sonata 06/1996 → 06/1998</p>	<p>ES⊕ 343.330 ●</p>	<p>343.350 22311-33110 1,40 mm $\frac{\pm}{\pm}$ 86,5 Ø </p>		<p>343.360 22441-33020 </p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N: 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>		
<p>019.790 22224-33005 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm ±</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	
<p>019.790 22224-33005 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm ±</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	

<p>HYUNDAI</p> 				
<p>G4CP G4CP-U</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Santamo 05/1999 →</p> <p>Sonata 09/1988 → 11/2004</p>		<p>521.142 22311-32130 1,40 mm ± 86,5 Ø</p> 		<p>332.291 22441-32001</p>  <p>560.707 22442-32000 →</p> 
<p>G4BP G4JP G4JP-EG/G</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Highway Van 03/2000 →</p> <p>Lantra/Elantra 04/1997 → 05/2000</p> <p>Santa Fé 08/2001 → 03/2006</p> <p>Santamo 05/1999 →</p> <p>Sonata 06/1998 → 11/2004</p> <p>Trajet 03/2000 → 07/2008</p>			<p>ZKS 003.930 22320-38000 (10x) M 11x1,25x97</p> 	
<p>D4EB</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Grandeur CRDi 06/2006 →</p> <p>Santa Fé CRDi 03/2006 →</p> <p>Sonata CRDi 06/2002 → 11/2004</p>		<p>451.500 22311-27850 1,10 mm ± 88,5 Ø</p>  <p>451.510 22311-27860 1,20 mm ± 88,5 Ø 2 ∇</p>  <p>451.530 22311-27870 1,30 mm ± 88,5 Ø 3 ∇</p> 		
<p>D4HB</p> <p>4 Cyl. 2199 ccm Cyl. 85,4 Ø</p> <p>Grandeur CRDi 01/2011 →</p> <p>Grand Santa Fé CRDi 06/2013 →</p> <p>Santa Fé CRDi 01/2009 →</p>		<p>514.291 22311-2F110 1,20 mm ± 86,2 Ø</p>  <p>514.281 22311-2F100 1,30 mm ± 86,2 Ø 1 ∇</p>  <p>514.150 22311-2F120 1,40 mm ± 86,2 Ø 2 ∇</p> 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>019.790 22224-33005 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm $\frac{1}{4}$</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 583.050 21335-27000 AS RD FPM 32x45x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N: 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>		

<p>HYUNDAI</p> 				
<p>G4BS</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Sonata 03/1998 → 10/2001</p>			<p>ZKS 003.930 22320-38000 (10x) M 11x1,25x97</p> 	
<p>G4CS</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Grandeur 10/1988 → 07/1992</p> <p>H 100/150 07/1993 → 12/2004</p> <p>H 200/H-1 06/1997 → 04/2004</p> <p>Porter 03/1996 → 04/2004</p> <p>Sonata 09/1988 → 08/1991</p>	<p>ES⊕ 920.495 20920-32B00</p>	<p>333.470 22311-32650 1,30 mm $\frac{1}{16}$ 88 Ø</p> 	<p>ZKS 709.170 22321-11010 (10x) M 10x1,25x100</p> 	<p>332.291 22441-32001</p>  <p>560.707 22442-32000 →</p> 
<p>G4JS G4JS-G</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>H 200/H-1 06/2001 → 04/2004</p> <p>Santa Fé 02/2001 → 03/2006</p>			<p>ZKS 003.930 22320-38000 (10x) M 11x1,25x97</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.790 22224-33005 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm ±</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 034.560 AS LD FPM 85x103x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>019.790 22224-33005 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm ±</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	

HYUNDAI



D4BA

4 Cyl. **2476 ccm**
Cyl. 91,1 Ø


Galopper
08/1998 → 12/2003


Grace
07/1993 → 06/1994


H 100/150
07/1993 → 10/2001


Porter
07/1994 → 04/2004

ES⊕ **354.120**
09/2001→


920.460
22311-42855
 0,620 mm
 →
 0,680 mm
 1,50 mm $\frac{3}{4}$ 93 Ø
 4 ⊗
 →08/2001

431.070
 0,562 mm
 →
 0,620 mm
 1,45 mm $\frac{3}{4}$ 92,5 Ø
 3 ⊗
 09/2001→


263.410
 0,620 mm
 →
 0,680 mm
 1,50 mm $\frac{3}{4}$ 92,5 Ø
 4 ⊗
 09/2001→

431.080
 0,680 mm
 →
 0,744 mm
 1,55 mm $\frac{3}{4}$ 92,5 Ø
 5 ⊗
 09/2001→


ZKS 709.310
22321-32000 (18x)
M 12x1,25x104



332.542
22441-42901



560.715
22442-42001



D4BF
D4BH

4 Cyl. **2476 ccm**
Cyl. 91,1 Ø

Galopper
08/1998 → 12/2003

Grace
06/1998 → 10/2001

H 100
04/2007 →


H 100/150
07/1993 →


H 200/H-1
06/1997 → 12/2007


Porter
07/1994 →


Terracan
06/2001 → 12/2006

ES⊕ **354.120**
09/2001→


920.460
22311-42855
 0,620 mm
 →
 0,680 mm
 1,50 mm $\frac{3}{4}$ 93 Ø
 4 ⊗
 →08/2001

431.070
 0,562 mm
 →
 0,620 mm
 1,45 mm $\frac{3}{4}$ 92,5 Ø
 3 ⊗
 09/2001→


263.410
 0,620 mm
 →
 0,680 mm
 1,50 mm $\frac{3}{4}$ 92,5 Ø
 4 ⊗
 09/2001→

431.080
 0,680 mm
 →
 0,744 mm
 1,55 mm $\frac{3}{4}$ 92,5 Ø
 5 ⊗
 09/2001→


ZKS 709.310
22321-32000 (18x)
M 12x1,25x104


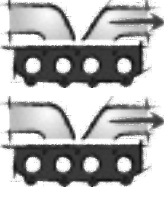









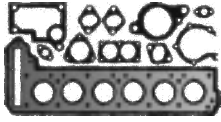
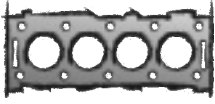












332.542
22441-42901


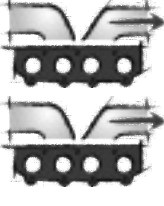












560.715
22442-42001



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>	<p>⇒</p>	<p>474.360 28520-42070</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 331.280</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>	<p>⇒</p>	<p>474.360 28520-42070</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	

<p>HYUNDAI</p> 				
<p>4D56T D4BX</p> <p>4 Cyl. 2476 ccm Cyl. 91,1 Ø</p> <p>Galopper 08/1991 → 07/1998 H 100/150 07/1993 → 12/1994</p>		<p>920.460 22311-42855</p>  <p>0,620 mm → 0,680 mm 1,50 mm ± 93 Ø 4 ⊗</p> 	<p>ZKS 709.310 22321-32000 (18x) M 12x1,25x104</p> 	<p>332.542 22441-42901</p>  <p>560.715 22442-42001</p> <p>→</p> 
<p>D4CB D4CB-L</p> <p>4 Cyl. 2497 ccm Cyl. 91,0 Ø</p> <p>H 100/150 CRDi 01/2004 → H 100 CRDi 01/2014 → H-1 CRDi 02/2008 → H 200/H-1 CRDi 06/1997 → H 350 CRDi 04/2015 → Porter CRDi 02/2003 →</p>	<p>S⊕* 227.640</p>  <p>ES⊕ 240.680</p> 	<p>227.830 22311-4A000</p>  <p>0,85 mm ± 92,5 Ø →07/2011</p>		
<p>D4CB-W</p> <p>4 Cyl. 2497 ccm Cyl. 91,0 Ø</p> <p>H-1 CRDi 08/2009 →</p>	<p>ES⊕ 240.680</p> 	<p>227.830 22311-4A000</p>  <p>0,85 mm ± 92,5 Ø →07/2011</p>		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>	<p>⇒</p>	<p>474.360 28520-42070</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 331.280</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>225.780 22224-4A000 FPM 16x</p>	<p>225.260 28513-4A002</p> 	<p>225.210 28355-4A001</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 227.620 AS RD FPM 48x62x8</p>	
<p>225.780 22224-4A000 FPM 16x</p>	<p>225.260 28513-4A002</p> 	<p>225.210 28355-4A001</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 227.620 AS RD FPM 48x62x8</p>	

HYUNDAI



D4BB
4 Cyl. **2607 ccm**
Cyl. 91,1 Ø

Galopper
08/1998 → 06/2003

H 100/150
07/1993 →

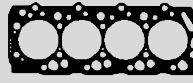
H 200/H-1
10/1997 → 04/2004

H 200/H-1 CRDi
10/1997 → 12/2007

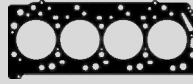
Porter
07/1994 → 04/2004

ES⊕ **354.120**
09/2001→

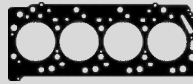
920.460
22311-42855
0,620 mm
→
0,680 mm
1,50 mm $\frac{\pm}{\pm}$ 93 Ø
4 ⊗
→08/2001



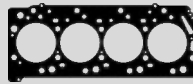
431.070
0,562 mm
→
0,620 mm
1,45 mm $\frac{\pm}{\pm}$ 92,5 Ø
3 ⊗
09/2001→



263.410
0,620 mm
→
0,680 mm
1,50 mm $\frac{\pm}{\pm}$ 92,5 Ø
4 ⊗
09/2001→



431.080
0,680 mm
→
0,744 mm
1,55 mm $\frac{\pm}{\pm}$ 92,5 Ø
5 ⊗
09/2001→



ZKS 709.310
22321-32000 (18x)
M 12x1,25x104



332.542
22441-42901



560.715
22442-42001



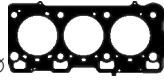
D6EA
D6EB
6 Cyl. **2959 ccm**
Cyl. 84,0 Ø

ix55 CRDi
09/2008 →

541.212
22311-3A110
1,10 mm $\frac{\pm}{\pm}$ 85,5 Ø
Cyl. 1-3



541.222
22311-3A100
1,20 mm $\frac{\pm}{\pm}$ 85,5 Ø
Cyl. 1-3



541.232
22311-3A120
1,30 mm $\frac{\pm}{\pm}$ 85,5 Ø
Cyl. 1-3



541.182
22312-3A110
1,10 mm $\frac{\pm}{\pm}$ 85,5 Ø
Cyl. 4-6


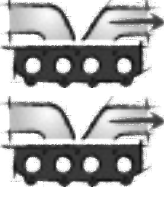








541.192
22312-3A100
1,20 mm $\frac{\pm}{\pm}$ 85,5 Ø
Cyl. 4-6

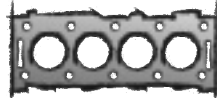


541.202
22312-3A120
1,30 mm $\frac{\pm}{\pm}$ 85,5 Ø
Cyl. 4-6



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>	<p>⇒</p>	<p>474.360 28520-42070</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 331.280</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>		

HYUNDAI



G6AT

6 Cyl. **2972 ccm**
Cyl. 91,1 Ø

Galopper

08/1998 → 12/2003

Sonata

01/1991 → 06/1998

540.470
22311-35020
1,65 mm \pm 93 Ø


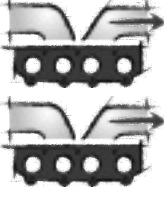








ZKHS 339.250
2x



575.510
22441-35000
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.270 22224-35000 ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 034.540 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 22443-35510 A/BS LD FPM 91x111x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	

KIA



KIA	ccm	kW				
Avella	4	1324	55	11/1995	12/2001	B3 1018
Besta	4	2184	48	07/1992		R2 1032
Bongo	4	2476	69	10/2003		D4BH 1034
Bongo	4	2477	69	10/2003		D4BH 1034
Bongo CRDi	4	2497	98	01/2012		D4CB 1034
Borrego CRDi	6	2959	184	11/2007		G6EN 1036
Borrego CRDi	6	2959	189	01/2008		G6EN 1036
Borrego CRDi	6	2959	191	01/2011		G6EN 1036
Carens	4	1591	97	08/2009		G4FC 1024
Carens	4	1591	93	10/2010		G4FC 1024
Carens	4	1591	99	03/2013		G4FD 1024
Carens	4	1594	77	07/2002		GA6D 1026
Carens	4	1793	81	11/2000	07/2002	T8 1026
Carens	4	1975	102	08/2004		G4GC 1028
Carens CRDi	4	1582	85	10/2010		D4FB 1022
Carens CRDi	4	1582	94	10/2010		D4FB 1022
Carens CRDi	4	1991	83	07/2002		D4EA 1028
Carens CRDi	4	1991	103	11/2005		D4EA 1028
Carens CRDi	4	1991	85	05/2007		D4EA 1028
Carens CRDi	4	1991	100	08/2009		D4EA 1028
Carnival/Sedona	6	2497	121	08/1999	10/2001	KRV6 1034
Carnival/Sedona	6	2497	132	10/2000	10/2001	KV6 1034
Carnival/Sedona CRDi	4	2199	110	01/2010		D4HB 1032
Carnival/Sedona CRDi	4	2199	143	01/2010		D4HB 1032
Cee'd	4	1396	77	12/2006	12/2012	G4FA 1020
Cee'd	4	1396	80	12/2006	12/2012	G4FA 1020
Cee'd	4	1396	66	06/2010		G4FA-L 1020
Cee'd	4	1396	73	05/2012		G4FA 1020
Cee'd	4	1591	90	12/2006	12/2012	G4FC 1024
Cee'd	4	1591	85	09/2007	12/2012	G4FC 1024
Cee'd	4	1591	93	09/2007	12/2012	G4FC 1024
Cee'd	4	1591	92	06/2009		G4FC 1024
Cee'd	4	1591	99	05/2012		G4FD 1024
Cee'd	4	1975	105	12/2006	12/2012	G4GC 1028
Cee'd CRDi	4	1396	66	05/2012		D4FC 1020
Cee'd CRDi	4	1582	66	12/2006		D4FB-L 1024
Cee'd CRDi	4	1582	85	12/2006		D4FB 1022



KIA	ccm	kW				
Cee'd CRDi	4	1582	94	10/2010		D4FB 1022
Cee'd CRDi	4	1582	81	05/2012		D4FB 1022
Cee'd CRDi	4	1582	100	07/2015		D4FB 1022
Cee'd CRDi	4	1991	100	06/2007	12/2012	D4EA 1028
Cee'd CRDi	4	1991	103	09/2007	12/2012	D4EA-F 1028
Cerato	4	1582	94	09/2012		D4FB 1022
Cerato	4	1591	90	05/2006		G4FC 1024
Cerato	4	1591	93	05/2006		G4FC 1024
Cerato	4	1591	91	02/2009		G4FC 1024
Cerato	4	1591	103	09/2012		G4FD 1024
Cerato	4	1591	96	06/2013		G4FC 1024
Cerato	4	1599	77	04/2004		G4ED 1026
Cerato	4	1793	85	10/2001	07/2004	T8 1026
Cerato	4	1795	93	05/2005		G4GB 1028
Cerato	4	1975	105	04/2004		G4GC 1028
Cerato CRDi	4	1493	75	07/2005		D4FA 1022
Cerato CRDi	4	1582	85	06/2005		D4FB 1022
Cerato CRDi	4	1991	83	04/2004		D4EA 1028
Clarus	4	1793	85	07/1996		T8 1026
Clarus	4	1998	98	07/1996		FE (16V) 1030
Clarus	4	1998	109	07/1996		FE (16V) 1030
Joice	4	1997	102	02/2000		G4CP 1030
Joice	4	1997	88	09/2001		G4CP 1030
K 2500	4	2476	69	01/2003		D4BH 1034
K 2500 CRDi	4	2497	96	01/2010		D4CB 1034
Magentis/Optima	4	1997	100	05/2001		G4JP 1030
Magentis CRDi	4	1991	100	11/2005	12/2008	D4EA 1028
Magentis CRDi	4	1991	103	04/2006		D4EA 1028
Magentis CRDi	4	1991	110	04/2006		D4EA 1028
Picanto	4	999	45	04/2004		G4HE 1018
Picanto	4	999	46	11/2009		G4HE 1018
Picanto	4	1086	48	04/2004		G4HG 1018
Picanto	4	1248	63	09/2011		G4LA 1018
Pregio	4	2476	69	09/2002		D4BH 1034
Pregio	4	2477	69	08/1995	09/2004	D4BH 1034
Pride	4	1138	38	01/1991		B1 1018
Pride	4	1324	44	01/1990		B3 1018

KIA



KIA	ccm	kW	→	→		
Pride	4	1324	53	01/1990		B3 1018
Pride	4	1324	47	10/1996		B3 1018 B3A5 1020
Pride	4	1399	71	03/2005		G4EE 1020
Pride	4	1599	82	03/2005		G4ED 1026
Pride CRDi	4	1493	81	03/2005		D4FA 1022
Pro Cee'd	4	1396	77	02/2008	09/2012	G4FA 1020
Pro Cee'd	4	1396	80	02/2008	09/2012	G4FA 1020
Pro Cee'd	4	1396	66	06/2010	09/2012	G4FA-L 1020
Pro Cee'd	4	1396	73	03/2013		G4FA 1020
Pro Cee'd	4	1591	90	02/2008	09/2012	G4FC 1024
Pro Cee'd	4	1591	93	02/2008	09/2012	G4FC 1024
Pro Cee'd	4	1591	92	10/2010	02/2013	G4FC 1024
Pro Cee'd	4	1591	99	03/2013		G4FD 1024
Pro Cee'd	4	1975	105	02/2008	09/2012	G4GC 1028
Pro Cee'd CRDi	4	1396	66	03/2013		D4FC 1020
Pro Cee'd CRDi	4	1582	66	02/2008	09/2012	D4FB-L 1024
Pro Cee'd CRDi	4	1582	85	02/2008	09/2012	D4FB 1022
Pro Cee'd CRDi	4	1582	94	10/2010		D4FB 1022
Pro Cee'd CRDi	4	1582	81	03/2013		D4FB 1022
Pro Cee'd CRDi	4	1582	100	07/2015		D4FB 1022
Pro Cee'd CRDi	4	1991	103	02/2008	09/2012	D4EA-F 1028
Retona	4	1998	61	06/1999		RF 1030
Retona	4	1998	94	05/2000		FE (16V) 1030
Rio	4	1248	63	09/2011		G4LA 1018
Rio	4	1248	65	09/2011		G4LA 1018
Rio	4	1248	62	11/2014		G4LA 1018
Rio	4	1396	79	09/2011		G4FA 1020
Rio	4	1396	80	09/2011		G4FA 1020
Rio	4	1399	71	03/2005		G4EE 1020
Rio	4	1493	72	08/2000	02/2005	A5D 1022
Rio	4	1493	70	09/2002	02/2005	A5D 1022
Rio	4	1493	71	09/2002	02/2005	A5D 1022
Rio	4	1591	90	06/2012		G4FC 1024
Rio	4	1599	82	03/2005		G4ED 1026
Rio CRDi	4	1396	66	09/2011		D4FC 1020
Rio CRDi	4	1493	81	03/2005		D4FA 1022

KIA	ccm	kW	→	→		
Rio CRDi	4	1493	65	06/2008		D4FA 1022
Sephia/Mentor	4	1498	59	02/1996	12/1998	B5 1022 OK280
Sephia/Mentor	4	1594	75	01/2001	12/2001	GA6D 1026
Sephia/Mentor	4	1598	59	09/1993	10/1997	B6 1026
Sephia/Mentor	4	1793	82	01/1995	10/1997	OK24N 1026 OK26Y
Sephia/Mentor	4	1793	81	10/1997	03/2001	T8 1026
Shuma	4	1591	91	01/2010	12/2011	G4FC 1024
Shuma	4	1591	90	07/2013	12/2014	G4FC 1024
Shuma	4	1594	75	05/2001	08/2004	GA6D 1026
Shuma	4	1793	81	05/2001	06/2004	T8 1026
Shuma	4	1793	84	04/2003	08/2004	T8 1026
Sorento	4	2351	102	08/2002		G4JS 1032
Sorento CRDi	4	1995	110	11/2010		D4HA 1028
Sorento CRDi	4	2199	145	11/2009		D4HB 1032
Sorento CRDi	4	2199	147	01/2015		D4HB 1032
Sorento CRDi	4	2497	103	08/2002		D4CB 1034
Sorento CRDi	4	2497	120	05/2006		D4CB 1034
Sorento CRDi	4	2497	125	12/2006		D4CB 1034
Soul	4	1591	77	02/2009		G4FC 1024
Soul	4	1591	93	02/2009		G4FC 1024
Soul	4	1591	91	09/2009	12/2010	G4FG 1024
Soul	4	1591	94	01/2011		G4FC 1024
Soul	4	1591	103	06/2011		G4FD 1024
Soul	4	1591	95	03/2012		G4FC 1024
Soul	4	1591	97	02/2014		G4FD 1024
Soul CRDi	4	1582	85	02/2009		D4FB 1022
Soul CRDi	4	1582	94	02/2009		D4FB 1022
Soul CRDi	4	1582	100	04/2015		D4FB 1022
Sportage	4	1591	99	02/2011		G4FD 1024
Sportage	4	1975	104	09/2004		G4GC 1028
Sportage	4	1998	70	04/1994	08/1999	FE (8V) 1030
Sportage	4	1998	94	04/1994	08/2003	FE (16V) 1030
Sportage	4	1998	61	10/1997	08/2003	RF 1030
Sportage	4	1998	87	10/2000	08/2003	FE (16V) 1030
Sportage CRDi	4	1991	83	09/2004		D4EA 1028
Sportage CRDi	4	1991	100	01/2006		D4EA 1028

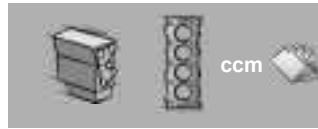
KIA



KIA  ccm kW    

Sportage CRDi	4	1991	103	01/2006		D4EA-F 1028 D4EA-V
Sportage CRDi	4	1991	110	09/2008		D4EA 1028
Sportage CRDi	4	1995	100	07/2010		D4HA 1028
Sportage CRDi	4	1995	135	08/2010		D4HA 1028
Venga	4	1396	66	02/2010		G4FA-L 1020
Venga	4	1591	92	02/2010		G4FC 1024
Venga CRDi	4	1396	55	02/2010		D4FC 1020
Venga CRDi	4	1396	57	02/2010		D4FC 1020
Venga CRDi	4	1396	66	02/2010		D4FC 1020
Venga CRDi	4	1582	85	02/2010		D4FB 1022
Venga CRDi	4	1582	94	02/2010		D4FB 1022


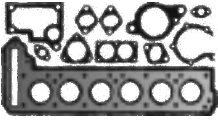
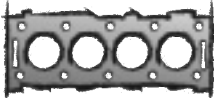

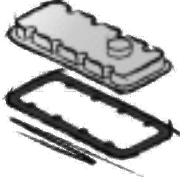




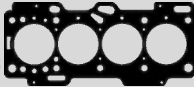
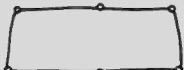





KIA


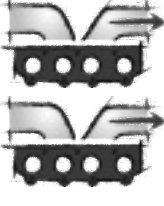



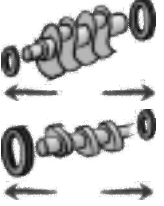





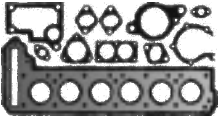
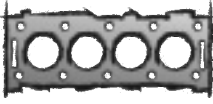

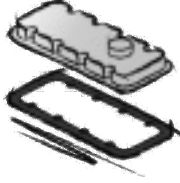




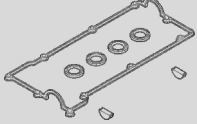
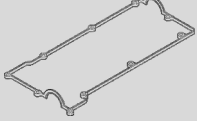
A5D	4	1493	1022
B1	4	1139	1018
B3	4	1324	1018
B3A5	4	1324	1020
B5	4	1498	1022
B6	4	1598	1026
D4BH	4	2477	1034
D4CB	4	2497	1034
D4EA	4	1991	1028
D4EA-F	4	1991	1028
D4EA-V	4	1991	1028
D4FA	4	1493	1022
D4FB	4	1582	1022
D4FB-L	4	1582	1024
D4FC	4	1396	1020
D4HA	4	1995	1028
D4HB	4	2199	1032
FE (16V)	4	1998	1030
FE (8V)	4	1998	1030
G4CP	4	1997	1030
G4ED	4	1599	1026
G4EE	4	1399	1020
G4FA	4	1396	1020
G4FA-L	4	1396	1020
G4FC	4	1591	1024
G4FD	4	1591	1024
G4FG	4	1591	1024
G4GB	4	1795	1028
G4GC	4	1975	1028
G4HD	4	1086	1018
G4HE	4	999	1018
G4HG	4	1086	1018
G4JP	4	1997	1030
G4JS	4	2351	1032
G4LA	4	1248	1018
G6EN	6	2959	1036
GA6D	4	1594	1026


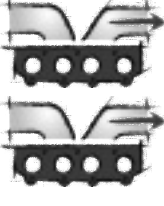








KRV6	6	2497	1034
KV6	6	2497	1034
OK24N	4	1793	1026
OK26Y	4	1793	1026
OK280	4	1498	1022
R2	4	2184	1032
RF	4	1998	1030
T8	4	1793	1026


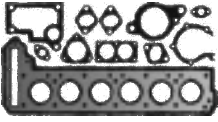
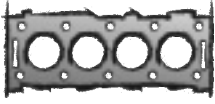

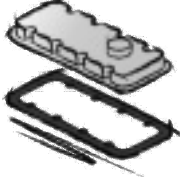






KIA


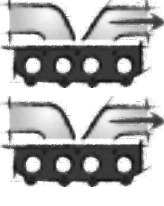







KIA 				
G4HE 4 Cyl. 999 ccm Cyl. 66,0 Ø Picanto 04/2004 →	ES⊕ 726.950 CS* 726.930	725.550 22311-02760 0,35 mm $\frac{1}{32}$ 68 Ø 		725.450 22441-02400 
G4HD 4 Cyl. 1086 ccm Cyl. 67,0 Ø	ES⊕ 726.870 20920-02F00 CS* 726.930	726.830 22311-02800 0,35 mm $\frac{1}{32}$ 68 Ø 		725.450 22441-02400 
G4HG 4 Cyl. 1086 ccm Cyl. 67,0 Ø Picanto 04/2004 →	ES⊕ 726.950 CS* 726.930	725.550 22311-02760 0,35 mm $\frac{1}{32}$ 68 Ø 		725.450 22441-02400 
B1 4 Cyl. 1139 ccm Cyl. 68,0 Ø Pride 01/1991 →		540.450 K KY03 10 271 1,40 mm $\frac{1}{16}$ 72,5 Ø 	ZKS 707.630 M B630 10 135A (10x) M 11x1,5x107 	597.473 M B3H7 10 235 
G4LA 4 Cyl. 1248 ccm Cyl. 71,0 Ø Picanto 09/2011 → Rio 09/2011 →				
B3 4 Cyl. 1324 ccm Cyl. 71,0 Ø Avella 11/1995 → 12/2001 Pride 01/1990 →	ES⊕ 707.040 ●		ZKS 707.630 M B630 10 135A (10x) M 11x1,5x107 	914.592 0 K2A1 10 235A 


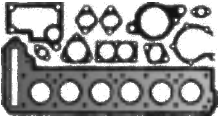
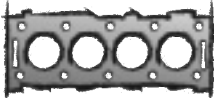




			 a)  b)	 K:  N:	
726.790 22224-02500 FPM 12x	726.820 28251-02700	726.780 28411-02500	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 726.760 21513-23001 AL A 14x20x2	K:← 034.520 21412-21020 AS RD FPM 30x46x8 K:→ 725.770 21443-02500 AS LD VMQ 60x75x8 N: 293.946 22144-3B000 A RD ACM 35x50x8	
726.790 22224-02500 FPM 12x	726.820 28251-02700	726.780 28411-02500	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 726.760 21513-23001 AL A 14x20x2	K:← 034.520 21412-21020 AS RD FPM 30x46x8 K:→ 725.770 21443-02500 AS LD VMQ 60x75x8 N: 293.946 22144-3B000 A RD ACM 35x50x8	
726.790 22224-02500 FPM 12x	726.820 28251-02700	726.780 28411-02500	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 726.760 21513-23001 AL A 14x20x2	K:← 034.520 21412-21020 AS RD FPM 30x46x8 K:→ 725.770 21443-02500 AS LD VMQ 60x75x8 N: 293.946 22144-3B000 A RD ACM 35x50x8	
001.850 M B630 10 155 FPM 8x				K:← 022.160 AS RD ACM 30x44x7 N: 022.160 AS RD ACM 30x44x7	
342.000 22224-2B011 FPM E 8x			a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 726.760 21513-23001 AL A 14x20x2		
707.180 M B660 10 106 0 KL02 10 155 FPM 16x				N: 022.160 AS RD ACM 30x44x7 ←	


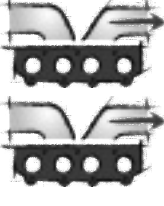



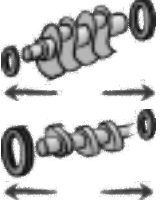


KIA 				
B3A5 4 Cyl. 1324 ccm Cyl. 71,0 Ø Pride 08/1999 →		540.450 K KY03 10 271 1,40 mm $\frac{\pm}{\pm}$ 72,5 Ø 	ZKS 707.630 M B630 10 135A (10x) M 11x1,5x107 	597.473 M B3H7 10 235 
D4FC 4 Cyl. 1396 ccm Cyl. 75,0 Ø Cee'd CRDi 05/2012 → Pro Cee'd CRDi 03/2013 → Rio CRDi 09/2011 → Venga CRDi 02/2010 →				344.920 22441-2A102
G4FA 4 Cyl. 1396 ccm Cyl. 77,0 Ø Cee'd 12/2006 → Pro Cee'd 02/2008 → Rio 09/2011 →		320.990 22311-2B001 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø →03/2008 320.980 22311-2B000 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 04/2008→ →12/2008 320.970 22311-2B003 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 01/2009→		ZKHS 329.910 22441-2B002
G4FA-L 4 Cyl. 1396 ccm Cyl. 77,0 Ø Cee'd 06/2010 → Pro Cee'd 06/2010 → 09/2012 Venga 02/2010 →		320.970 22311-2B003 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø		ZKHS 329.910 22441-2B002
G4EE 4 Cyl. 1399 ccm Cyl. 75,5 Ø Pride 03/2005 → Rio 03/2005 →	ES⊕ 727.130 CS* 726.970	720.950 22311-26603 0,40 mm $\frac{\pm}{\pm}$ 		ZKHS 458.770  725.350 22441-26020 


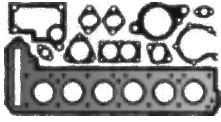
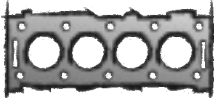







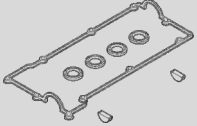
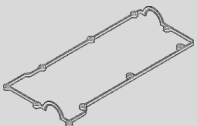
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>001.850 M B630 10 155 FPM 8x</p>				<p>K:← 022.160 AS RD ACM 30x44x7</p> <p>N: 022.160 AS RD ACM 30x44x7</p>	
	<p>380.170 28521-2A701</p>	<p>340.820 28312-2A800 Cee'd</p> <p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p>	
<p>342.000 22224-2B011 FPM E 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p>	
<p>342.000 22224-2B011 FPM E 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p>	
<p>864.110 22224-23500 FPM 16x</p>	<p>458.580 28521-26600</p> 	<p>458.560 28411-26011</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	


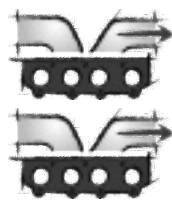









KIA 				
A5D 4 Cyl. 1493 ccm Cyl. 75,5 Ø Rio 08/2000 → 02/2005				473.540 0 K30E 10 235 →02/2003  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
D4FA 4 Cyl. 1493 ccm Cyl. 75,0 Ø Cerato CRDi 07/2005 → Pride CRDi 03/2005 → Rio CRDi 03/2005 →				344.920 22441-2A102
B5 OK280 4 Cyl. 1498 ccm Cyl. 78,0 Ø Sephia/Mentor 02/1996 → 12/1998	ES⊕ 707.740	018.690 ● 0 K2A1 10 271 79,5 Ø 	ZKS 707.630 M B630 10 135A (10x) M 11x1,5x107 	914.592 0 K2A1 10 235A 
D4FB 4 Cyl. 1582 ccm Cyl. 77,2 Ø Carens CRDi 10/2010 → Cee'd CRDi 12/2006 → Cerato 09/2012 → Cerato CRDi 06/2005 → Pro Cee'd CRDi 02/2008 → Soul CRDi 02/2009 → Venga CRDi 02/2010 →		362.410 22311-2A650 1,00 mm $\frac{1}{4}$ 78,2 Ø 1 ▽  362.420 22313-2A650 1,05 mm $\frac{1}{4}$ 78,2 Ø 2 ▽ 		344.920 22441-2A102


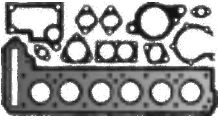
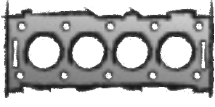

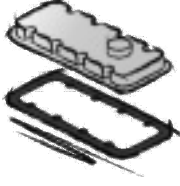



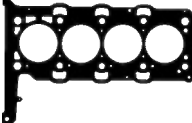
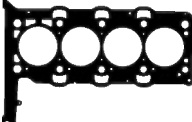
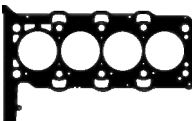
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>b) 726.760 21513-23001 AL A 14x20x2</p>		
	<p>341.250 28521-2A100</p>	<p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p>	
<p>001.850 M B630 10 155 FPM 8x</p>	<p>687.540 0 K203 13 460</p> 			<p>N: 022.160 AS RD ACM 30x44x7</p>	
	<p>380.170 28521-2A701</p> <p>341.250 28521-2A100 Cerato Cee'D (ED) →07/2009</p>	<p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p>	


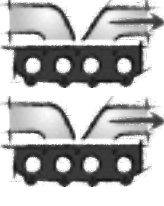






<p>KIA</p> 				
<p>D4FB-L</p> <p>4 Cyl. 1582 ccm Cyl. 77,2 Ø</p> <p>Cee'd CRDi 12/2006 →</p> <p>Pro Cee'd CRDi 02/2008 → 09/2012</p>		<p>362.410 22311-2A650 1,00 mm $\frac{\pm}{\pm}$ 78,2 Ø 1 ▽</p>  <p>362.420 22313-2A650 1,05 mm $\frac{\pm}{\pm}$ 78,2 Ø 2 ▽</p> 		<p>344.920 22441-2A102</p>
<p>G4FC</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Carens 08/2009 →</p> <p>Cee'd 12/2006 →</p> <p>Cerato 05/2006 →</p> <p>Pro Cee'd 02/2008 → 02/2013</p> <p>Rio 06/2012 →</p> <p>Shuma 01/2010 → 12/2014</p> <p>Soul 02/2009 →</p> <p>Venga 02/2010 →</p>		<p>320.990 22311-2B001 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø →03/2008</p> <p>320.980 22311-2B000 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 04/2008 → →12/2008</p> <p>320.970 22311-2B003 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø 01/2009 →</p>		<p>ZKHS 329.910 22441-2B002</p>
<p>G4FD</p> <p>4 Cyl. 1591 ccm Cyl. 77,0 Ø</p> <p>Carens 03/2013 →</p> <p>Cee'd 05/2012 →</p> <p>Cerato 09/2012 →</p> <p>Pro Cee'd 03/2013 →</p> <p>Soul 06/2011 →</p> <p>Sportage 02/2011 →</p>				
<p>G4FG</p> <p>4 Cyl. 1591 ccm</p> <p>Soul 09/2009 → 12/2010</p>		<p>320.970 22311-2B003 0,50 mm $\frac{\pm}{\pm}$ 78,5 Ø</p>		


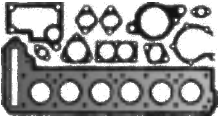
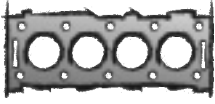



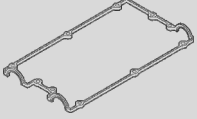


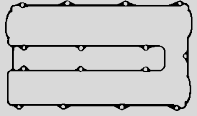





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>341.250 28521-2A100 →07/2009</p> <p>380.170 28521-2A701 08/2009→</p>	<p>427.100 28355-2A101</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p>	
<p>342.000 22224-2B011 FPM E 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p>	
	<p>308.220 28521-2B400</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>342.000 22224-2B011 FPM E 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 318.360 21443-2B000 ASW LD FPM 76x108x8</p>	


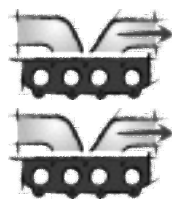










<p>KIA</p> 				
<p>GA6D</p> <p>4 Cyl. 1594 ccm Cyl. 78,0 Ø</p> <p>Carens 07/2002 →</p> <p>Sephia/Mentor 01/2001 → 12/2001</p> <p>Shuma 05/2001 → 08/2004</p>				<p>473.540 0 K30E 10 235</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>B6</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>Sephia/Mentor 09/1993 → 10/1997</p>	<p>ES⊕ 707.740</p>	<p>018.690 ● 0 K2A1 10 271 79,5 Ø</p> 	<p>ZKS 707.630 M B630 10 135A (10x) M 11x1,5x107</p> 	<p>914.592 0 K2A1 10 235A</p> 
<p>G4ED</p> <p>4 Cyl. 1599 ccm Cyl. 76,5 Ø</p> <p>Cerato 04/2004 →</p> <p>Pride 03/2005 →</p> <p>Rio 03/2005 →</p>		<p>569.710 22311-26101 0,30 mm ± 77,5 Ø</p> 		<p>ZKHS 458.770</p>  <p>725.350 22441-26020</p> 
<p>OK24N OK26Y T8</p> <p>4 Cyl. 1793 ccm Cyl. 81,0 Ø</p> <p>Carens 11/2000 → 07/2002</p> <p>Cerato 10/2001 → 07/2004</p> <p>Clarus 07/1996 →</p> <p>Sephia/Mentor 01/1995 → 03/2001</p> <p>Shuma 05/2001 → 08/2004</p>				<p>473.560 ● 0 K247 10 235</p>


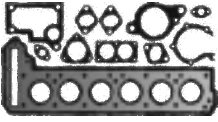
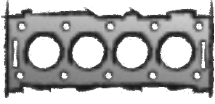





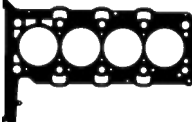
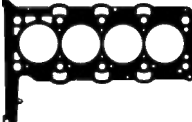
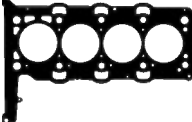

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>b) 726.760 21513-23001 AL A 14x20x2</p>		
<p>001.850 M B630 10 155 FPM 8x</p>	<p>686.940 0 K201 13 460A </p>	<p>686.920 0 K201 13 111 </p>		<p>K:← 022.160 AS RD ACM 30x44x7</p> <p>N: 022.160 AS RD ACM 30x44x7</p>	
<p>864.110 22224-23500 FPM 16x</p>	<p>458.580 28521-26600 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 702.269 21421-22001 AW/BS RD VMQ 35x48x7</p> <p>K:→ 034.530 21443-22000 AS LD VMQ 72x96x9</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>VAS 569.740</p> <p>707.170 0 KL01 10 155 FPM E 8x</p> <p>707.180 M B660 10 106 0 KL02 10 155 FPM A 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N: 022.170 0 K013 10 602 0 FE01 10 602 AS RD VMQ 34x48x7</p>	


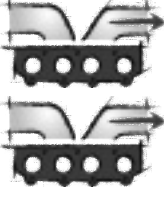









KIA 				
G4GB 4 Cyl. 1795 ccm Cyl. 82,0 Ø Cerato 05/2005 →		389.600 22311-23700		
G4GC 4 Cyl. 1975 ccm Cyl. 82,0 Ø Carens 08/2004 → Cee'd 12/2006 → 12/2012 Cerato 04/2004 → Pro Cee'd 02/2008 → 09/2012 Sportage 09/2004 →		389.600 22311-23700		
D4EA D4EA-F/V 4 Cyl. 1991 ccm Cyl. 83,0 Ø Carens CRDi 07/2002 → Cee'd CRDi 06/2007 → 12/2012 Cerato CRDi 04/2004 → Magentis CRDi 11/2005 → Pro Cee'd CRDi 02/2008 → 09/2012 Sportage CRDi 09/2004 →		442.850 22311-27401 1,10 mm $\frac{2}{3}$ 84,5 Ø  442.880 22311-27411 1,20 mm $\frac{2}{3}$ 84,5 Ø  2 ▽ 442.890 22311-27421 1,30 mm $\frac{2}{3}$ 84,5 Ø  3 ▽		
D4HA 4 Cyl. 1995 ccm Cyl. 84,0 Ø Sorento CRDi 11/2010 → Sportage CRDi 07/2010 →		514.310 22311-2F010 1,20 mm $\frac{2}{3}$ 85 Ø  548.550 22311-2F000 1,30 mm $\frac{2}{3}$ 85 Ø  1 ▽ 514.140 22311-2F020 1,40 mm $\frac{2}{3}$ 85 Ø  2 ▽		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>864.110 22224-23500 FPM 16x</p>		<p>391.200 28411-23600</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>864.110 22224-23500 FPM 16x</p>		<p>391.200 28411-23600</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:→ 902.760 21443-35510 A/BS LD FPM 91x111x9</p> <p>N: 505.366 22144-27000 ASW RD FPM/ACM 36x50x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>		

<p>KIA</p> 				
<p>G4CP</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Joice 02/2000 →</p>	<p>ES⊕ 343.330 ●</p>	<p>343.350 22311-33110 1,40 mm ± 86,5 Ø</p> 		<p>343.360 22441-33021</p> 
<p>G4JP</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Magentis/Optima 05/2001 →</p>			<p>ZKS 003.930 22320-38000 (10x) M 11x1,25x97</p> 	
<p>FE (16V)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Clarus 07/1996 →</p> <p>Retona 05/2000 →</p> <p>Sportage 04/1994 → 08/2003</p>		<p>540.440 0 K9A4 10 271 1,55 mm ± Clarus →04/2000</p> 		<p>707.210 0 K955 10 235B</p> 
<p>FE (8V)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Sportage 04/1994 → 08/1999</p>		<p>828.254 0 K011 10 271 87,5 Ø</p> 	<p>ZKS 707.650 0 K701 10 135 (10x) M 12x1,5x107</p> 	
<p>RF</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Retona 06/1999 →</p> <p>Sportage 10/1997 → 08/2003</p>	<p>S⊕* 060.500 ES⊕ 707.733</p>	<p>018.771 M RFTA 10 271 0 0K54 10 271 1,40 mm ± 87,5 Ø</p> 	<p>ZKS 707.680 0 K710 10 135 (10x) M 12x1,5x113</p> 	<p>547.247 0 K770 10 235B</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.790 22224-38000 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm \pm </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>019.790 22224-38000 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm \pm </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>707.180 M B660 10 106 0 KL02 10 155 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 022.170 0 K013 10 602 0 FE01 10 602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 AS LD FPM 90x110x10</p> <p>N: 022.170 0 K013 10 602 0 FE01 10 602 AS RD VMQ 34x48x7 2x ←</p>	
<p>001.850 M B630 10 155 FPM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 022.170 0 K013 10 602 0 FE01 10 602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 AS LD FPM 90x110x10</p> <p>N: 022.170 0 K013 10 602 0 FE01 10 602 AS RD VMQ 34x48x7 ←</p>	
<p>523.917 M RF01 10 155A FPM 8x</p>	<p>545.990 0 K054 13 460A </p>	<p>545.970 0 K054 13 111 </p>		<p>K:← 022.170 0 K013 10 602 0 FE01 10 602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 AS LD FPM 90x110x10</p> <p>N: 022.160 AS RD ACM 30x44x7 ←</p> <p>N: 153.830 A LD ACM 32x46x7 →</p>	

<p>KIA</p> 				
<p>R2</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>Besta 07/1992 →</p>	<p>ES⊕ 828.329 CS* 818.152</p>	<p>445.540 0 K770 10 271 1,50 mm $\frac{1}{16}$ 87,5 Ø</p> 	<p>ZKS 707.680 0 K710 10 135 (10x) M 12x1,5x113</p> 	<p>547.247 0 K770 10 235B</p> 
<p>D4HB</p> <p>4 Cyl. 2199 ccm Cyl. 85,4 Ø</p> <p>Carnival/Sedona CRDi 01/2010 →</p> <p>Sorento CRDi 11/2009 →</p>		<p>514.291 22311-2F110 1,20 mm $\frac{1}{16}$ 86,2 Ø</p>  <p>514.281 22311-2F100 1,30 mm $\frac{1}{16}$ 86,2 Ø 1 ▽</p>  <p>514.150 22311-2F120 1,40 mm $\frac{1}{16}$ 86,2 Ø 2 ▽</p> 		
<p>G4JS</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Sorento 08/2002 →</p>			<p>ZKS 003.930 22320-38000 (10x) M 11x1,25x97</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>545.990 0 K054 13 460A</p> 	<p>545.970 0 K054 13 111</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 022.170 0 K013 10 602 0 FE01 10 602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 AS LD FPM 90x110x10</p> <p>N: 022.160 AS RD ACM 30x44x7 ←</p> <p>N: 153.830 A LD ACM 32x46x7 →</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>		
<p>019.790 22224-38000 FPM 16x</p>	<p>010.170 28521-33020 0,40 mm $\frac{1}{4}$</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8 2x</p>	

KIA



D4BH

4 Cyl. **2477 ccm**
Cyl. 91,1 Ø

Bongo

10/2003 →

K 2500

01/2003 →

Pregio

08/1995 →

ES⊕ **354.120**
09/2001→

920.460

22311-42855

0,620 mm
→
0,680 mm

1,50 mm $\frac{+}{-}$ 93 Ø

4 ⊗

→08/2001

431.070

0,562 mm

→
0,620 mm

1,45 mm $\frac{+}{-}$ 92,5 Ø

3 ⊗

09/2001→

263.410

0,620 mm

→
0,680 mm

1,50 mm $\frac{+}{-}$ 92,5 Ø

4 ⊗

09/2001→

431.080

0,680 mm

→
0,744 mm

1,55 mm $\frac{+}{-}$ 92,5 Ø

5 ⊗

09/2001→

ZKS 709.310

22321-32000 (18x)
M 12x1,25x104



332.542

22441-42901



560.715

22442-42001

→



D4CB

4 Cyl. **2497 ccm**
Cyl. 91,0 Ø

Bongo CRDi

01/2012 →

K 2500 CRDi

01/2010 →

Sorento CRDi

08/2002 →

S⊕* **227.640**



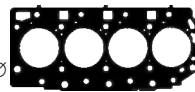
ES⊕ **240.680**



227.830

22311-4A000

0,85 mm $\frac{+}{-}$ 92,5 Ø
→07/2011



KRV6

KV6

6 Cyl. **2497 ccm**
Cyl. 80,0 Ø

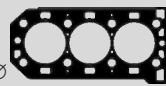
Carnival/Sedona


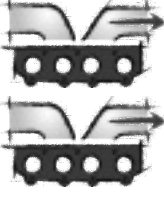








08/1999 → 10/2001

540.430

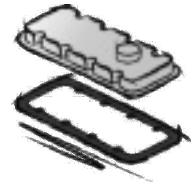
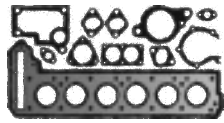
0 K9BV 10 271

0,40 mm $\frac{+}{-}$ 82,5 Ø
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 125.940 010.270 22224-35000 ACM 8x</p>	<p>⇒</p>	<p>474.360 28520-42070</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 247.280 AS RD FPM 44x60x7</p> <p>K:→ 247.290 21443-33005 AS LD FPM 80x96x8</p> <p>N: 293.946 22144-3B000 A RD ACM 35x50x8</p>	
<p>225.780 22224-4A000 FPM 16x</p>	<p>225.260 28513-4A002</p> 	<p>225.210 28355-4A001</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 726.760 21513-23001 AL A 14x20x2</p>	<p>K:← 227.620 AS RD FPM 48x62x8</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N:← 598.993 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 ASW LD FPM 30x40x7 4x</p>	

KIA



G6EN

6 Cyl. 2959 ccm
Cyl. 87,5 Ø

Borrego CRDi
11/2007 →

541.212

22311-3A110

1,10 mm ± 85,5 Ø

Cyl. 1-3



541.222

22311-3A100

1,20 mm ± 85,5 Ø

Cyl. 1-3

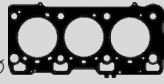


541.232

22311-3A120

1,30 mm ± 85,5 Ø

Cyl. 1-3

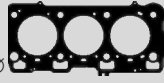


541.182

22312-3A110

1,10 mm ± 85,5 Ø

Cyl. 4-6



541.192

22312-3A100

1,20 mm ± 85,5 Ø

Cyl. 4-6

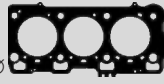


541.202


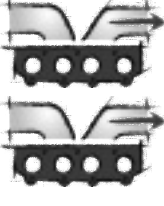






22312-3A120

1,30 mm ± 85,5 Ø

Cyl. 4-6



KIA

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

LADA








LADA	ccm	kW	→	→	→	→
110	4	1499	54	01/1995		BA3 2111 1044
110	4	1499	57	01/1995		VAZ-2111 1044
110	4	1499	70	01/1995		VAZ-2112 1044
110	4	1499	52	06/1996	09/2004	BA3 2111 1044
110	4	1499	56	10/2000		VAZ-2111 1044
110	4	1499	67	10/2000		VAZ-2112 1044
110	4	1998	110	08/1996		C 20 XE 1048
111	4	1499	70	01/1995		VAZ-2112 1044
111	4	1499	57	01/1996		VAZ-2111 1044
111	4	1499	56	10/2000		VAZ-2111 1044
111	4	1499	58	10/2000		VAZ-2111 1044
111	4	1499	67	10/2000		VAZ-2112 1044
112	4	1499	54	01/1995		VAZ-2111 1044
112	4	1499	57	01/1995		VAZ-2111 1044
112	4	1499	70	01/1995		VAZ-2112 1044
112	4	1499	56	10/2000		VAZ-2111 1044
112	4	1499	67	10/2000		VAZ-2112 1044
1200	4	1198	44	01/1970	06/1986	BA3 2101 1042
1300	4	1285	48	05/1978	01/1987	BA3 21011 1042
1300	4	1294	51	08/1974	08/1984	BA3 2105 1042
1300	4	1294	49	01/1981	12/1982	BA3 2105 1042
1500	4	1452	54	09/1973	06/1985	BA3 2103 1042
1500	4	1452	55	11/1975	10/1986	BA3 2103 1042
1500	4	1458	55	09/1972	08/1984	BA3 2103 1042
1600	4	1568	56	01/1984	01/1990	BA3 2103 1042
1600	4	1570	58	09/1972	08/1984	BA3 2106 1044
1600	4	1570	57	03/1979	10/1986	BA3 2106 1044
1922	4	1690	58	05/1995	05/2013	VAZ-2121.3 1046
2107	4	1294	48	05/1982		BA3 2105 1042
2107	4	1570	58	05/1982		BA3 2106 1044
2107	4	1690	59	05/1982		VAZ-2121.3 1046
Nadeschda 1.7	4	1690	60	12/1997		VAZ-2121.3 1046
Nadeschda 1.7 i	4	1690	59	12/1997		BA3 21214 1046
Niva	4	1690	57	09/2002		BA3 21214 1046
Niva	4	1690	59	09/2002		BA3 21214 1046
Niva	4	1690	61	08/2004		BA3 21214 1046
Niva 1600	4	1568	57	11/1991	12/1993	BA3 2121 1044

LADA	ccm	kW	→	→	→	→
Niva 1600	4	1569	56	04/1980	12/1987	BA3 2121 1044
Niva 1600	4	1569	54	01/1987	03/1995	BA3 2121 1044
Niva 1600	4	1570	56	12/1976	05/1987	BA3 2121 1044
Niva 1600	4	1570	63	10/1986	12/1991	BA3 2121 1044
Niva 1700 i	4	1690	59	06/1996		BA3 21214 1046
Niva 1700 i	4	1690	60	10/2000		BA3 21214 1046
Niva 1700 i	4	1690	61	09/2010		BA3 21214 1046
Niva Diesel	4	1905	47	01/1993		XUD9A 1046
Niva Diesel	4	1905	55	01/1999		XUD9SD 1048
Nova/Kalinka 1200	4	1198	44	09/1981		BA3 2101 1042
Nova/Kalinka 1300	4	1294	48	05/1981		BA3 2105 1042
Nova/Kalinka 1500	4	1451	49	05/1993		BA3 2103 1042
Nova/Kalinka 1500	4	1452	55	03/1985		BA3 2103 1042
Nova/Kalinka 1500	4	1458	55	09/1985	02/1993	BA3 2103 1042
Nova/Kalinka 1500	4	1499	52	06/1989		BA3 21083 1044
Nova/Kalinka 1600	4	1568	54	02/1993	10/1998	BA3 2106 1044
Nova/Kalinka 1600	4	1570	56	01/1988	10/2001	BA3 2106 1044
Samara/Sagona/Diva	4	1499	52	11/1994		BA3 2111 1044
Samara/Sagona/Diva 1100	4	1100	39	07/1991		BA3 21081 1042
Samara/Sagona/Diva 1300	4	1288	48	05/1989	07/1997	BA3 2108 1042
Samara/Sagona/Diva 1300	4	1288	46	05/1990		BA3 2108 1042
Samara/Sagona/Diva 1300	4	1288	45	07/1991		BA3 2108 1042
Samara/Sagona/Diva 1300	4	1288	50	02/1996		BA3 21115 1042
Samara/Sagona/Diva 1500	4	1499	57	01/2000		VAZ-2111 1044
Samara/Sagona/Diva 1500	4	1499	59	08/2003		VAZ-2111 1044
Samara/Sagona/Diva 1500	4	1500	50	07/1991		BA3 21083 1044
Samara/Sagona/Diva 1500	4	1500	53	09/1991		BA3 21083 1044
Samara 1100	4	1099	43	02/1996		BA3 21081 1042
Samara 1100	4	1100	39	02/1988	12/1994	BA3 21081 1042
Samara 1300	4	1288	48	01/1986	12/1994	BA3 2108 1042
Samara 1300	4	1288	46	01/1988		BA3 2108 1042
Samara 1300	4	1288	45	09/1991		BA3 2108 1042

LADA



LADA		ccm	kW				
Samara 1300	4	1288	50	02/1996		BA3 21115	1042
Samara 1500	4	1499	55	01/1986		BA3 21083	1044
Samara 1500	4	1499	53	01/1988		BA3 21083	1044
Samara 1500	4	1499	52	02/1995		BA3 2111	1044
Samara 1500	4	1499	57	04/1996		VAZ-2111	1044
Samara 1500	4	1500	50	09/1991		BA3 21083	1044
Toscana 1300	4	1294	48	12/1985	05/2012	BA3 2105	1042
Toscana 1500	4	1458	55	09/1983	02/1993	BA3 2103	1042

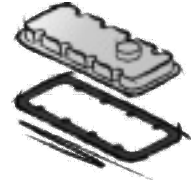
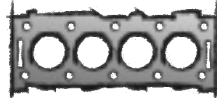
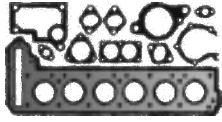
LADA


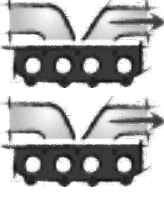






LADA



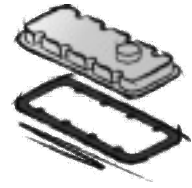
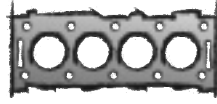
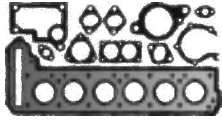
BA3 2101	4	1198	1042
BA3 21011	4	1285	1042
BA3 2103	4	1452	1042
BA3 2105	4	1294	1042
BA3 2106	4	1570	1044
BA3 2108	4	1288	1042
BA3 21081	4	1100	1042
BA3 21083	4	1499	1044
BA3 2111	4	1499	1044
BA3 21115	4	1288	1042
BA3 2121	4	1570	1044
BA3 21214	4	1690	1046
C 20 XE	4	1998	1048
VAZ-2111	4	1499	1044
VAZ-2112	4	1499	1044
VAZ-2121.3	4	1690	1046
XUD9A	4	1905	1046
XUD9SD	4	1905	1048

LADA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p>				<p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> <p>K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10</p> <p>N: 546.968 2108-1005034 ASW RD VMQ 28x42x7</p>	
<p>197.378 2101-1007026 ACM 8x</p>				<p>K:← 325.007 B RD ACM 40x56x7</p> <p>K:→ 513.326 A LD VMQ 70x90x10</p>	
<p>197.378 2101-1007026 ACM 8x</p>				<p>K:← 325.007 B RD ACM 40x56x7</p> <p>K:→ 513.326 A LD VMQ 70x90x10</p>	
<p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p>				<p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> <p>K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10</p> <p>N: 546.968 2108-1005034 ASW RD VMQ 28x42x7</p>	
<p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p>				<p>K:← 325.007 B RD ACM 40x56x7</p> <p>K:→ 513.326 A LD VMQ 70x90x10</p>	
<p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p>				<p>K:← 325.007 B RD ACM 40x56x7</p> <p>K:→ 513.326 A LD VMQ 70x90x10</p>	

LADA



BA3 21083/2111

4 Cyl. **1499 ccm**
Cyl. 82,0 Ø

110

01/1995 →

Nova/Kalinka 1500

06/1989 →

Samara/Sagona/Diva

11/1994 →

Samara/Sagona/Diva 1500

07/1991 →

Samara 1500

01/1986 →

559.431

2108-1003270-01



VAZ-2111

4 Cyl. **1499 ccm**
Cyl. 82,0 Ø

110

01/1995 →

111

01/1996 →

112

01/1995 →

Samara/Sagona/Diva 1500

01/2000 →

Samara 1500

04/1996 →

VAZ-2112

4 Cyl. **1499 ccm**
Cyl. 82,0 Ø

110

01/1995 →

111

01/1995 →

112

01/1995 →

BA3 2106/2121

4 Cyl. **1570 ccm**
Cyl. 79,0 Ø

1600

09/1972 → 10/1986

2107

05/1982 →

Niva 1600

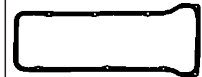
12/1976 → 03/1995


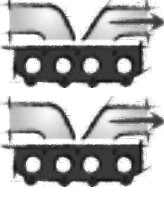






Nova/Kalinka 1600

01/1988 → 10/2001

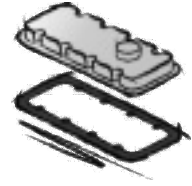
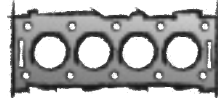
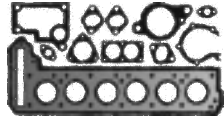
026.840

2101-1003270



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p>				<p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> <p>K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10</p> <p>N: 546.968 2108-1005034 ASW RD VMQ 28x42x7</p>	
<p>VAS 702.706 FPM 553.190 2108-1007026-02 FPM 8x</p>				<p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> <p>K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10</p> <p>N: 546.968 2108-1005034 ASW RD VMQ 28x42x7</p>	
<p>VAS 825.042 FPM 2x 701.289 FPM 16x</p>				<p>K:← 546.968 2108-1005034 ASW RD VMQ 28x42x7</p> <p>K:→ 546.941 2108-1005160 ASW LD VMQ 80x100x10</p> <p>N: 546.968 2108-1005034 ASW RD VMQ 28x42x7 2x</p>	
<p>197.378 2101-1007026 ACM 8x</p>				<p>K:← 325.007 B RD ACM 40x56x7</p> <p>K:→ 513.326 A LD VMQ 70x90x10</p>	

LADA



BA3 21214
VAZ-2121.3

4 Cyl. **1690 ccm**
Cyl. 82,0 Ø

1922
05/1995 → 05/2013

2107
05/1982 →
Nadeschda 1.7
12/1997 →

Nadeschda 1.7 i
12/1997 →

Niva
09/2002 →

Niva 1700 i
06/1996 →

026.840
2101-1003270



XUD9A

4 Cyl. **1905 ccm**
Cyl. 83,0 Ø

Niva Diesel
01/1993 →

S⊕* **581.128**



ES⊕ **850.271**



CS* **984.817**

059.031



→ 0,670 mm
1,36 mm $\frac{\pm}{\pm}$ 84 Ø
1 ▽



059.041



→ 0,670 mm
→ 0,710 mm



059.171



→ 0,710 mm
→ 0,750 mm



059.201



→ 0,750 mm
→ 0,790 mm



059.341



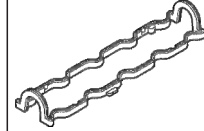
→ 0,790 mm
→ 0,830 mm
1,52 mm $\frac{\pm}{\pm}$ 84 Ø
5 ▽


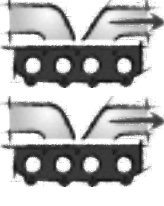











ZKS 152.550
M 12x1,5x123

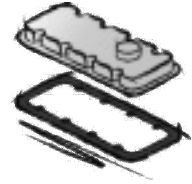
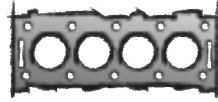
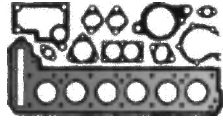


581.305



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM</p> <p>553.190 2108-1007026-02 FPM 8x</p>				<p>K:← 325.007 B RD ACM 40x56x7</p> <p>K:→ 513.326 A LD VMQ 70x90x10</p>	
<p>VAS 294.250 FPM</p> <p>294.110 FPM 8x</p>	<p>420.451 2x</p> 	<p>AAS 734.370</p> 	<p>a) 590.984</p>  <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.233 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 A WD FPM 35x50x8</p>	

LADA



XUD9SD

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

Niva Diesel

01/1999 →

S⊕* 581.128



ES⊕ 850.271



CS* 984.817

147.522



→ 0,670 mm

1,34 mm ± 84 Ø

1 ▽

147.532



→ 0,670 mm

→ 0,710 mm

1,39 mm ± 84 Ø

2 ▽

147.542



→ 0,710 mm

→ 0,750 mm

1,44 mm ± 84 Ø

3 ▽

147.552



→ 0,750 mm

→ 0,790 mm

1,49 mm ± 84 Ø

4 ▽

147.562



→ 0,790 mm

→ 0,830 mm

1,54 mm ± 84 Ø

5 ▽

422.511



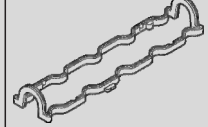
→ 1,59 mm ± 84 Ø

2 ▽

ZKS 758.230
M 12x1,5x123



581.305



C 20 XE

4 Cyl. 1998 ccm
Cyl. 86,0 Ø

110

08/1996 →

ES⊕ 763.897

CS* 763.951

763.845

1,40 mm ± 87,5 Ø



ZKS 077.890
M 11x1,25x110
→ Mot. 14137011


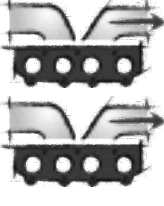













ZKS 803.010
M 11x1,25x105
Mot. 14137012 →

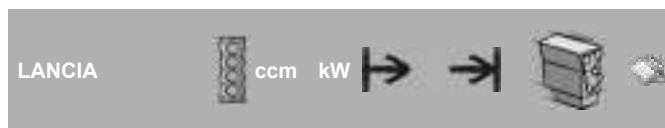


763.853

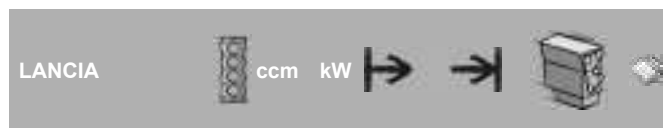


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 FPM 8x</p>	<p>⇒</p>	<p>919.829</p> 	<p>a) 590.984</p>  <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 508.233 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 A WD FPM 35x50x8</p>	
<p>VAS 216.730 2x</p> <p>586.693 FPM 16x</p>	<p>763.820</p> 	<p>832.376</p> 	<p>a) 763.934 2x</p>  <p>b) 115.100 CU A 14x20x1,5</p>	<p>K:← 763.918 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 AW/BS RD VMQ 35x48x7 2x</p>	

LANCIA



LANCIA	ccm	kW	→	→	→	→
A 112	4	903	29	03/1981	06/1986	A112 A.000 1056
Beta	4	1991	85	01/1981	12/1984	828 B1.000 1078
Beta	4	1995	88	04/1976	12/1984	828 B1.000 1078
Beta	4	1995	85	07/1978	07/1982	828 B1.000 1078
Beta H.P.E.	4	1995	88	05/1976	05/1978	828 B1.000 1078
Beta H.P.E.	4	1995	85	04/1979	09/1984	828 B1.000 1078
Beta H.P.E. Volumex	4	1995	99	07/1983	09/1984	828 B7.000 1078
Beta Spider	4	1995	88	05/1976	11/1979	828 B1.000 1078
Beta Spider	4	1995	85	04/1979	10/1986	828 B1.000 1078
Beta VX	4	1995	99	07/1983	12/1984	828 B7.000 1078
Dedra	4	1581	57	08/1989	03/1993	835 A1.046 1068
Dedra	4	1581	66	08/1989	07/1999	159 B9.000 1068 835 A1.000
Dedra	4	1581	55	04/1993	07/1999	835 C1.000 1068
Dedra	4	1581	76	01/1996	07/1999	182 A4.000 1068
Dedra	4	1747	83	03/1996	07/1999	182 A2.000 1070
Dedra	4	1747	96	03/1996	07/1999	183 A1.000 1070
Dedra	4	1756	77	09/1989	07/1999	835 A2.046 1072
Dedra	4	1756	80	09/1989	06/1994	835 A2.000 1072
Dedra	4	1756	66	08/1993	07/1999	835 C5.000 1072
Dedra	4	1756	74	07/1994	07/1999	836 A5.000 1072
Dedra	4	1995	83	09/1989	07/1999	835 A5.046 1080
Dedra	4	1995	86	09/1989	07/1992	835 A5.000 1078
Dedra	4	1995	102	07/1994	07/1999	836 A3.000 1082
Dedra HF Integrale	4	1995	124	11/1990	07/1994	835 A7.046 1080
Dedra Integrale	4	1995	102	07/1994	07/1999	836 A3.000 1082
Dedra TDS	4	1929	66	04/1989	07/1999	160 D1.000 1076 835 A4.000 835 A4.046
Dedra Turbo	4	1995	130	11/1990	06/1994	835 A8.000 1080
Dedra Turbo	4	1995	119	04/1991	07/1999	835 A8.046 1080
Dedra Turbo Integrale	4	1995	121	05/1990	07/1994	835 A7.000 1080
Delta	4	1301	55	09/1979	08/1992	831 A2.000 1064
Delta	4	1301	58	09/1983	08/1992	831 A2.000 1064
Delta	4	1368	88	09/2008		198 A4.000 1064
Delta	4	1368	110	09/2008		198 A1.000 1064
Delta	4	1368	103	07/2010		198 A7.000 1064
Delta	4	1372	51	10/1994	08/1999	160 A1.046 1066 836 A4.000



LANCIA	ccm	kW	→	→	→	→
Delta	4	1498	63	09/1979	12/1992	831 A1.000 1066 831 B1.000
Delta	4	1581	55	06/1993	08/1999	835 C1.000 1068
Delta	4	1581	76	01/1996	08/1999	182 A4.000 1068
Delta	4	1581	66	03/1996	08/1999	182 A6.000 1068
Delta	4	1585	80	08/1986	08/1988	831 B7.000 1070
Delta	4	1742	147	01/2009		939 B1.000 1070
Delta	4	1747	66	02/1996	09/1999	182 A2.000 1070
Delta	4	1747	83	03/1996	08/1999	182 A2.000 1070
Delta	4	1747	96	03/1996	08/1999	183 A1.000 1070
Delta	4	1756	76	06/1993	08/1999	835 C2.000 1072
Delta	4	1756	66	07/1994	08/1999	835 C4.000 1072 836 A6.000 836 C4.000
Delta	4	1995	102	06/1993	08/1999	836 A3.000 1082
Delta HF Evo Integrale	4	1995	155	06/1993	01/1994	831 E5.000 1078 831 E5.046
Delta HF Integrale	4	1995	130	12/1986	12/1992	831 C5.046 1080
Delta HF Integrale	4	1995	133	10/1987	02/1989	831 C5.000 1080
Delta HF Integrale	4	1995	144	03/1989	09/1991	831 D5.000 1078
Delta HF Turbo	4	1585	103	08/1986	08/1988	831 B3.000 1070
Delta Multijet	4	1598	85	08/2008		955 A4.000 1070
Delta Multijet	4	1598	88	09/2008		198 A2.000 1070
Delta Multijet	4	1910	140	01/2009		844 A1.000 1074
Delta Multijet	4	1956	120	09/2008		844 A2.000 1078
Delta Multijet	4	1956	121	09/2008		198 A5.000 1078 198 A8.000
Delta TD	4	1929	66	10/1994	08/1999	160 D1.000 1076 835 A4.000
Delta TDS	4	1929	59	10/1986	12/1989	831 D1.000 1076
Delta Turbo	4	1995	137	06/1993	08/1999	836 A2.000 1082
Delta Turbo	4	1995	142	07/1996	08/1999	175 A4.000 1078
Kappa	5	1998	107	10/1994	10/2001	838 A1.000 1088
Kappa	5	1998	114	07/1996	10/2001	838 A6.000 1088
Kappa	5	2446	129	08/1994	10/2001	838 A2.000 1098 838 A2.027
Kappa	6	2959	150	08/1994	10/2001	838 B.000 1100
Kappa JTD	5	2387	100	06/1998	10/2001	838 A8.000 1094
Kappa TDS	5	2387	91	08/1994	10/2001	838 A3.000 1094 838 A7.000
Kappa Turbo	5	1998	162	06/1998	10/2001	175 A3.000 1086



LANCIA	ccm	kW	→	→	→	→
Lybra	4	1581	76	07/1999	10/2005	182 A4.000 1068
Lybra	4	1596	76	10/2000	10/2005	182 B6.000 1070
Lybra	4	1747	96	07/1999	10/2005	839 A4.000 1070 839 A7.000 1072 839 A9.000
Lybra	5	1998	113	07/1999	09/2000	182 B7.000 1088
Lybra	5	1998	110	09/2000	10/2005	185 A8.000 1088
Lybra	5	2446	125	10/2001	10/2005	192 A2.000 1098
Lybra JTD	4	1910	77	07/1999	09/2000	AR 32302 1074
Lybra JTD	4	1910	81	09/2000	05/2001	AR 37101 1074
Lybra JTD	4	1910	85	05/2001	10/2005	937 A2.000 1074
Lybra JTD	5	2387	99	07/1999	02/2001	839 A5.000 1096 AR 32501
Lybra JTD	5	2387	103	09/2000	10/2005	839 A6.000 1096
Lybra JTD	5	2387	110	05/2002	10/2005	841 C.000 1096
Musa	4	1368	70	10/2004		843 A 1.000 1066
Musa	4	1368	57	09/2005		350 A1.000 1066
Musa	4	1368	66	10/2007		192 B2.000 1064
Musa Multijet	4	1248	51	10/2004		188 A9.000 1060
Musa Multijet	4	1248	66	09/2006		199 A3.000 1062
Musa Multijet	4	1248	70	03/2009		199 B1.000 1062
Musa Multijet	4	1598	85	07/2008		350 A2.000 1070 350 A3.000
Musa Multijet	4	1598	88	07/2008		350 A2.000 1070
Musa Multijet	4	1910	74	10/2004		188 B2.000 1072
Phedra	4	1997	100	09/2002	11/2010	RFN (EW10J4) 1082
Phedra	6	2946	150	09/2002	11/2010	ES9 J4S 1100
Phedra JTD	4	1997	80	09/2002	11/2010	RHW 1084 (DW10ATED4)
Phedra JTD	4	1997	79	07/2003	11/2010	RHM 1084 (DW10ATED4)
Phedra JTD	4	1997	88	06/2006	11/2010	RHK 1084 (DW10UTED4)
Phedra JTD	4	2179	94	09/2002	11/2010	4HW 1094 (DW12ATED4)
Phedra JTD	4	2179	120	04/2006	11/2010	4HP 1092 4HR
Phedra Multijet	4	1997	100	07/2006	11/2010	RHR 1084 (DW10BTED4)
Phedra Multijet	4	2179	125	03/2008	11/2010	4HS 1092 4HT
Prisma	4	1301	58	01/1983	02/1992	831 A2.000 1064

LANCIA	ccm	kW	→	→	→	→
Prisma	4	1498	63	01/1983	04/1986	831 A1.000 1066
Prisma	4	1498	55	09/1985	02/1992	138 C2.048 1066 831 B1.048
Prisma	4	1498	59	08/1986	02/1992	831 B1.000 1066
Prisma	4	1585	80	05/1986	12/1989	831 B7.000 1070
Prisma	4	1585	73	08/1986	02/1992	831 B6.000 1070
Prisma	4	1911	48	01/1983	02/1992	831 D.000 1076
Prisma	4	1995	85	04/1986	12/1989	831 B4.000 1078
Prisma TD	4	1928	59	05/1985	12/1989	831 D1.000 1076
Thema	4	1995	88	11/1984	09/1988	834 B.000 1080
Thema	4	1995	83	03/1986	09/1988	834 B.048 1080
Thema	4	1995	85	09/1987	05/1992	834 B.146 1080
Thema	4	1995	108	05/1988	08/1992	834 B2.000 1078
Thema	4	1995	86	09/1988	05/1992	834 B1.000 1078
Thema	4	1995	104	02/1989	05/1992	834 B2.246 1078
Thema	4	1995	112	05/1992	07/1994	834 F1.000 1078
Thema TDS	4	2445	74	11/1984	09/1990	8144.91 1096
Thema TDS	4	2499	85	06/1988	05/1992	8144.97 1098
Thema TDS	4	2500	77	05/1988	07/1992	8144.97S 1098
Thema TDS	4	2500	85	05/1992	07/1994	8144.97 Y 1100
Thema Turbo	4	1995	122	11/1984	12/1987	834 C.000 1080
Thema Turbo	4	1995	110	07/1986	03/1992	834 C.146 1080
Thema Turbo	4	1995	133	12/1988	06/1990	834 C1.000 1078
Thema Turbo	4	1995	130	04/1989	03/1993	834 C1.246 1078
Thema Turbo	4	1995	148	10/1992	07/1994	834 F2.000 1078
Thesis	5	2446	125	07/2002	07/2009	841 D.000 1098
Thesis	6	2959	158	07/2002	07/2009	841 A.000 1100
Thesis JTD	5	2387	110	07/2002	07/2009	841 C.000 1096
Thesis JTD	5	2387	129	05/2003	07/2009	841 G.000 1096
Thesis JTD	5	2387	120	09/2003	07/2009	841 M.000 1096 841 N.000
Thesis Multijet	5	2387	136	04/2006	07/2009	841 P.000 1096
Thesis Turbo	5	1998	136	07/2002	07/2009	841 E.000 1090
Trevi Volumex	4	1995	99	08/1983	05/1985	828 B7.000 1078
Voyager CRD	4	2776	120	09/2011		ENS 1100
Voyager CRD	4	2776	131	07/2012		ENS 1100
Voyager CRD	4	2776	130	08/2013		ENS 1100
Y	4	1108	40	11/1995	09/2003	176 B2.000 1056

LANCIA



LANCIA		ccm	kW				
Y	4	1242	44	03/1996	09/2003	188 A4.000 1058 840 A3.000 1060	
Y	4	1242	63	04/1997	09/2003	176 B9.000 1058	
Y	4	1242	59	10/2000	09/2003	188 A5.000 1058	
Y	4	1370	55	03/1996	09/2003	840 A4.000 1066	
Y	4	1370	59	10/1996	09/2003	840 A2.000 1066	
Y10	4	999	33	03/1985	02/1992	156 A2.000 1056 156 A2.246	
Y10	4	999	37	03/1985	02/1990	156 A2.000 1056	
Y10	4	999	32	06/1985	06/1991	156 A2.100 1056	
Y10	4	1108	37	07/1989	12/1995	156 C.046 1056	
Y10	4	1108	42	08/1989	06/1992	156 C.000 1056	
Y10	4	1108	40	01/1995	12/1995	176 B2.000 1056	
Y10 Turbo	4	1049	62	03/1985	02/1989	156 A1.000 1056	
Ypsilon	2	875	63	05/2011		312 A2.000 1056	
Ypsilon	2	875	59	12/2013		312 A2.000 1056 312 A5.000	
Ypsilon	4	1242	44	10/2003	12/2011	188 A4.000 1058	
Ypsilon	4	1242	59	10/2003	12/2011	188 A5.000 1058	
Ypsilon	4	1242	51	08/2010		169 A4.000 1056	
Ypsilon	4	1242	49	05/2011		169 A4.000 1056	
Ypsilon	4	1368	70	10/2003	12/2011	843 A 1.000 1066	
Ypsilon	4	1368	57	02/2006	12/2011	350 A1.000 1066	
Ypsilon JTD	4	1248	51	10/2003	12/2011	188 A9.000 1060	
Ypsilon Multijet	4	1248	55	09/2006	12/2011	199 A2.000 1062	
Ypsilon Multijet	4	1248	66	09/2006	12/2011	199 A3.000 1062	
Ypsilon Multijet	4	1248	77	05/2007	12/2011	199 A3.000 1062	
Ypsilon Multijet	4	1248	70	05/2011		199 B1.000 1062	
Zeta	4	1997	100	07/2000	09/2002	RFN 1082	
Zeta	4	1998	97	05/1998	07/2000	RFV (XU10J4R) 1090	
Zeta JTD	4	1997	80	09/1999	09/2002	RHW 1084 (DW10ATED4) 1086 RHZ (DW10ATED)	
Zeta JTD	4	2088	80	05/1996	09/1999	P 8 C 1092	
Zeta Turbo	4	1998	108	05/1995	09/2002	RGX 1090 (XU10J2TE)	

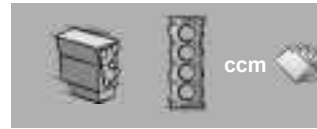
LANCIA



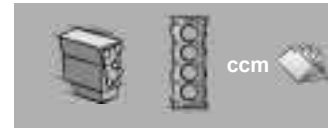
138 C2.048	4	1498	1066
156 A1.000	4	1049	1056
156 A2.000	4	999	1056
156 A2.048	4	999	1056
156 A2.100	4	999	1056
156 A2.146	4	999	1056
156 A2.246	4	999	1056
156 A2.256	4	999	1056
156 C.000	4	1108	1056
156 C.046	4	1108	1056
159 B9.000	4	1581	1068
160 A1.046	4	1372	1066
160 D1.000	4	1929	1076
169 A4.000	4	1242	1056
169 A5.000	4	1248	1060
175 A3.000	5	1998	1086
175 A4.000	4	1995	1078
176 B2.000	4	1108	1056
176 B9.000	4	1242	1058
182 A2.000	4	1747	1070
182 A4.000	4	1581	1068
182 A6.000	4	1581	1068
182 B6.000	4	1596	1070
182 B7.000	5	1998	1088
183 A1.000	4	1747	1070
185 A8.000	5	1998	1088
188 A4.000	4	1242	1058
188 A5.000	4	1242	1058
188 A9.000	4	1248	1060
188 B2.000	4	1910	1072
192 A2.000	5	2446	1098
192 B2.000	4	1368	1064
198 A1.000	4	1368	1064
198 A2.000	4	1598	1070
198 A4.000	4	1368	1064
198 A5.000	4	1956	1078
198 A7.000	4	1368	1064



198 A8.000	4	1956	1078
199 A2.000	4	1248	1062
199 A3.000	4	1248	1062
199 B1.000	4	1248	1062
312 A2.000	2	875	1056
312 A5.000	2	875	1056
350 A1.000	4	1368	1066
350 A2.000	4	1598	1070
350 A3.000	4	1598	1070
4HP	4	2179	1092
4HR	4	2179	1092
4HS	4	2179	1092
4HT	4	2179	1092
4HW (DW12ATED4)	4	2179	1094
8144.91	4	2445	1096
8144.97	4	2499	1098
8144.97S	4	2500	1098
8144.97 Y	4	2500	1100
828 B1.000	4	1995	1078
828 B7.000	4	1995	1078
831 A1.000	4	1498	1066
831 A2.000	4	1301	1064
831 B1.000	4	1498	1066
831 B1.048	4	1498	1066
831 B3.000	4	1585	1070
831 B4.000	4	1995	1078
831 B6.000	4	1585	1070
831 B7.000	4	1585	1070
831 C5.000	4	1995	1080
831 C5.046	4	1995	1080
831 D.000	4	1929	1076
831 D1.000	4	1929	1076
831 D5.000	4	1995	1078
831 E5.000	4	1995	1078
831 E5.046	4	1995	1078
834 B.000	4	1995	1080



834 B.048	4	1995	1080
834 B.146	4	1995	1080
834 B1.000	4	1995	1078
834 B2.000	4	1995	1078
834 B2.246	4	1995	1078
834 C.000	4	1995	1080
834 C.146	4	1995	1080
834 C1.000	4	1995	1078
834 C1.246	4	1995	1078
834 F1.000	4	1995	1078
834 F2.000	4	1995	1078
835 A1.000	4	1581	1068
835 A1.046	4	1581	1068
835 A2.000	4	1756	1072
835 A2.046	4	1756	1072
835 A4.000	4	1929	1076
835 A4.046	4	1929	1076
835 A5.000	4	1995	1078
835 A5.046	4	1995	1080
835 A7.000	4	1995	1080
835 A7.046	4	1995	1080
835 A8.000	4	1995	1080
835 A8.046	4	1995	1080
835 C1.000	4	1581	1068
835 C2.000	4	1756	1072
835 C4.000	4	1756	1072
835 C5.000	4	1756	1072
836 A2.000	4	1995	1082
836 A3.000	4	1995	1082
836 A4.000	4	1372	1066
836 A5.000	4	1756	1072
836 A6.000	4	1756	1072
836 C4.000	4	1756	1072
838 A1.000	5	1998	1088
838 A2.000	5	2446	1098
838 A2.027	5	2446	1098
838 A3.000	5	2387	1094



838 A6.000	5	1998	1088
838 A7.000	5	2387	1094
838 A8.000	5	2387	1094
838 B.000	6	2959	1100
839 A4.000	4	1747	1070
839 A5.000	5	2387	1096
839 A6.000	5	2387	1096
839 A7.000	4	1747	1072
839 A9.000	4	1747	1072
840 A2.000	4	1370	1066
840 A3.000	4	1242	1060
840 A4.000	4	1370	1066
841 A.000	6	2959	1100
841 C.000	5	2387	1096
841 D.000	5	2446	1098
841 E.000	5	1998	1090
841 G.000	5	2387	1096
841 M.000	5	2387	1096
841 N.000	5	2387	1096
841 P.000	5	2387	1096
843 A 1.000	4	1368	1066
844 A1.000	4	1910	1074
844 A2.000	4	1956	1078
844 A3.000	4	1598	1070
937 A2.000	4	1910	1074
939 B1.000	4	1742	1070
955 A4.000	4	1598	1070
A112 A.000	4	903	1056
AR 32302	4	1910	1074
AR 32501	5	2387	1096
AR 37101	4	1910	1074
ENS	4	2776	1100
ES9 J4S	6	2946	1100
P 8 C	4	2088	1092
RFN	4	1997	1082
RFN (EW10J4)	4	1997	1082
RFV (XU10J4R)	4	1998	1090



RGX (XU10J2TE)	4	1998	1090
--------------------------	---	------	------

RHK (DW10UTED4)	4	1997	1084
---------------------------	---	------	------


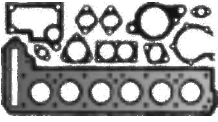
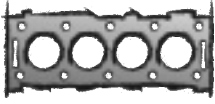

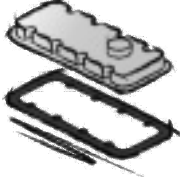
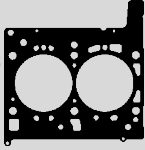
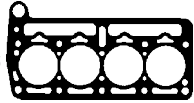






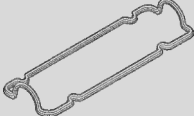




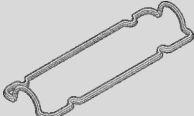




RHM (DW10ATED4)	4	1997	1084
---------------------------	---	------	------


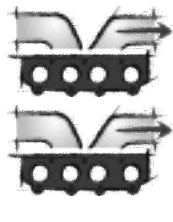









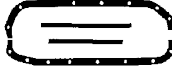





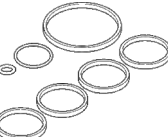
RHR (DW10BTED4)	4	1997	1084
---------------------------	---	------	------

RHW (DW10ATED4)	4	1997	1084
---------------------------	---	------	------

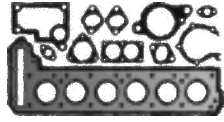
RHZ (DW10ATED)	4	1997	1086
--------------------------	---	------	------


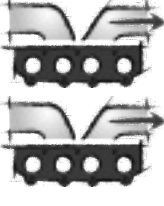












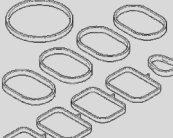
XFW	6	2946	1100
------------	---	------	------

LANCIA 				
312 A2.000 312 A5.000 2 Cyl. 875 ccm Cyl. 80,5 Ø Ypsilon 05/2011 →	ES⊕ 047.220 CS* 299.400	655.980 55229635 0,72 mm ± 82,7 Ø 		ZKHS 005.660
A112 A.000 4 Cyl. 903 ccm Cyl. 65,0 Ø A 112 03/1981 → 06/1986		985.880 7631023 1,12 mm ± 66 Ø  144.420 5891781 1,74 mm ± 66 Ø 	ZKS 148.110 46475573 (9x) +46475574 (1x) M 9x1,25x56/91 	154.016 4145587 
156 A2.000/048/100/146/246/256 4 Cyl. 999 ccm Cyl. 70,0 Ø Y10 03/1985 → 02/1992	ES⊕ 144.552 5892375	144.470 7640784 1,65 mm ± 71 Ø  180.180 5894974 1,85 mm ± 71 Ø 	ZKS 760.720 7696197 (10x) M 9x1,25x96 	591.076 7688450 
156 A1.000 4 Cyl. 1049 ccm Cyl. 76,0 Ø Y10 Turbo 03/1985 → 02/1989				098.965 4323710 
156 C.000/046 176 B2.000 4 Cyl. 1108 ccm Cyl. 70,0 Ø Y 11/1995 → 09/2003 Y10 07/1989 → 12/1995	S⊕* 529.461 5893658 +7724665 +40004240 +40004200 +40004190 →Mot. 6315750 ES⊕ 529.471 5893659 +40004240	144.470 7640784 1,65 mm ± 71 Ø  180.180 5894974 1,85 mm ± 71 Ø 	ZKS 760.720 7696197 (10x) M 9x1,25x96 	591.076 7688450 
169 A4.000 4 Cyl. 1242 ccm Cyl. 70,8 Ø Ypsilon 08/2010 →	ES⊕ 037.461 CS* 431.560 71736317	040.554 55183371 0,49 mm ± 72,4 Ø 	ZKS 760.720 7696197 (10x) M 9x1,25x96 	ZKHS 724.280  505.060 71740678 ACM 

			a)  b) 	K:  N: 	
	574.630 55230477 	AAS 008.170 77365787 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 135.110 55229956 ASW LD FPM/ACM 85x105x9	
VAS 825.042 FPM 701.289 46436047 FPM 8x	480.650 7742042 		a) OWS 918.024 5882343 	K:→ 440.780 40004280 AW/BS LD ACM 64x80x8	
VAS 825.042 FPM 701.289 46436047 FPM 8x	375.070 55199355 	375.160 46754320 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 440.710 40004200 A/BS RD FPM 23x35x7 K:→ 440.810 40004190 A/BS LD FPM 70x88x8 N: 440.720 40004240 ASW RD ACM 30x42x7	
VAS 294.250 FPM 294.110 7553637 FPM 8x				K:← 440.760 40004950 AW/B RD FPM 40x56x7 N: 440.750 40004940 AW/BS RD FPM 30x52x7	
VAS 825.042 FPM 701.289 46436047 FPM 8x	375.070 55199355 	375.160 46754320 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 440.710 40004200 A/BS RD FPM 23x35x7 K:→ 440.810 40004190 A/BS LD FPM 70x88x8 →Mot. 6315750 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 Mot. 6315751→ N: 440.720 40004240 ASW RD ACM 30x42x7	
VAS 688.050 FPM 476.691 55190344 FPM 8x	375.070 55199355 	AAS 444.760 77363787 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 290.710 55195339 AW/BS RD FPM 40x55x7	


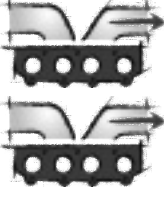












LANCIA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 46470334 FPM 16x</p>	<p>725.790 46757609</p> 	<p>728.960 46757321</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	
<p>VAS 825.042 FPM →Mot. 2533527</p> <p>VAS 688.050 FPM Mot. 2533528→</p> <p>701.289 46436047 FPM →Mot. 2533527 8x</p> <p>476.691 55190344 FPM Mot. 2533528→ 8x</p>	<p>375.070 55199355</p> 	<p>AAS 728.670 77365317</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 →Mot. 2935742</p> <p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7 Mot. 2935743→</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7 →Mot. 2935742</p> <p>N: 688.580 55189997 AW/BS RD FPM 31x55x7 Mot. 2935743→</p>	
<p>069.630 46470334 FPM 16x</p>	<p>339.260 46526271</p> 	<p>AAS 375.490 71729223 →09/2002</p>  <p>AAS 689.940 71739944 10/2002→</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 069.540 46404094 AW/BS RD FPM 27x37x7</p> <p>K:→ 069.600 71754491 AW/BS LD FPM 74x88x8</p> <p>K:→ 375.320 46539824 SP LD FPM 74</p> <p>N: 290.710 55195339 AW/BS RD FPM 40x55x7</p>	


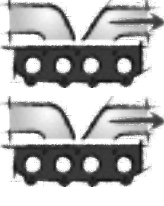







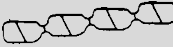






LANCIA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 46436047 FPM 8x</p>	<p>375.070 55199355 </p>	<p>375.160 46754320 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 440.710 40004200 A/BS RD FPM 23x35x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058 </p>	<p>431.180 73501362 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.320</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058 </p>	<p>431.180 73501362 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7 K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.310</p>


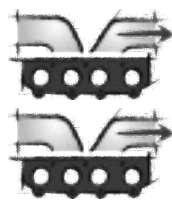









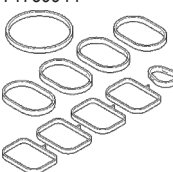



LANCIA


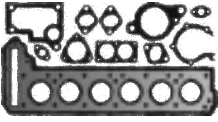
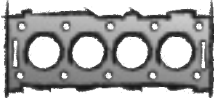

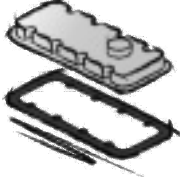









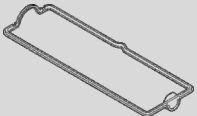











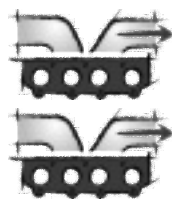







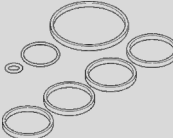

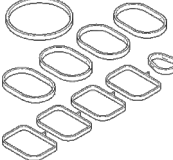


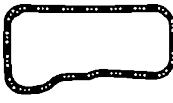


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>431.180 73501362</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.310</p>  71724166 <p>TLS 715.320</p>  55202637
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>577.260 55198271 →11/2006</p> <p>718.200 71749369 4x 11/2006→</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 716.760</p>
<p>VAS 445.100 46556651 FPM</p>	<p>431.310 73500058</p> 	<p>718.200 71749369 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 55186757 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 55180937 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 007.810</p>

LANCIA




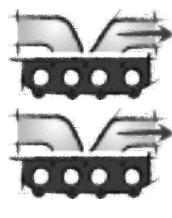










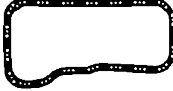



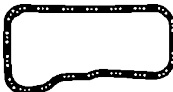


			a)  b) 	K:  N: 	
197.378 4370933 ACM 8x	⇒	189.768 7684082 2x 	a) 191.965 4179038 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7	
069.630 46470334 FPM 16x	339.260 46526271 	AAS 689.940 71739944 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	344.720 55210321 	AAS 334.670 77364551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	344.720 55210321 Euro 4 (D4)  514.161 55222260 Euro 5 	AAS 334.670 77364551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	718.410 55233663	AAS 334.670 77364551	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	


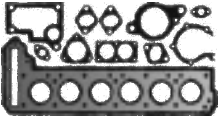
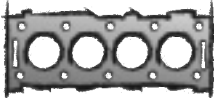

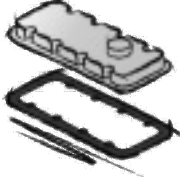










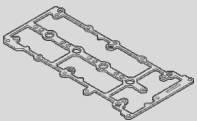



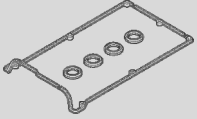
LANCIA 				
350 A1.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Musa 09/2005 → Ypsilon 02/2006 → 12/2011	ES⊕ 037.461 CS* 431.560 71736317	040.554 55183371 0,49 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 760.720 7696197 (10x) M 9x1,25x96 	ZKHS 724.280  505.060 71740678 ACM 
843 A 1.000 4 Cyl. 1368 ccm Cyl. 72,0 Ø Musa 10/2004 → Ypsilon 10/2003 → 12/2011	ES⊕ 431.590 71738337 05/2006 → CS* 309.990	344.661 55202800 0,49 mm $\frac{1}{16}$ 72,4 Ø 	ZKS 111.590 7795992 (10x) M 9x1,25x87 	199.010 55194045 
840 A2.000 840 A4.000 4 Cyl. 1370 ccm Cyl. 82,0 Ø Y 03/1996 → 09/2003	S⊕* 710.392 ES⊕ 710.401 5895644	710.410 7744000 	ZKS 152.420 46420638 (10x) M 10x1,25x163 	375.190 7768026 
160 A1.046 836 A4.000 4 Cyl. 1372 ccm Cyl. 80,5 Ø Delta 10/1994 → 08/1999	ES⊕ 144.281 5892411 +40004940	144.140 7666858 1,74 mm $\frac{1}{16}$ 81 Ø 	ZKS 760.870 46430687 (5x) +46430688 (5x) M 10x1,25x84/99 	462.713 7797034 ↑  435.361 7784728 ↓ 
138 C2.048 831 A1.000 831 B1.000/048 4 Cyl. 1498 ccm Cyl. 86,4 Ø Delta 09/1979 → 12/1992 Prisma 01/1983 → 02/1992	ES⊕ 144.331 ● 5892381 +40004940	144.210 ● 7637103 1,74 mm $\frac{1}{16}$ 87 Ø 	ZKS 760.870 46430687 (5x) +46430688 (5x) M 10x1,25x84/99 	462.713 7797034 ↑  435.361 7784728 ↓ 


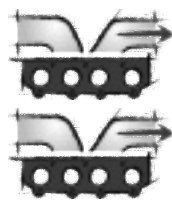







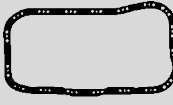



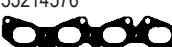


			a)  b) 	K:  N: 	
VAS 688.050 FPM 476.691 55190344 FPM 8x	375.070 55199355 	AAS 444.760 77363787 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 069.600 71754491 AW/BS LD FPM 74x88x8 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
069.630 46470334 FPM 16x	339.260 46526271 	AAS 689.940 71739944 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 110.604 10261060 CU A 12x16x1,5	K:← 069.540 46404094 AW/BS RD FPM 27x37x7 K:→ 375.320 46539824 SP LD FPM 74 N: 290.710 55195339 AW/BS RD FPM 40x55x7	
VAS 825.050 FPM 701.289 46436047 FPM 12x	431.390 46427653 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 505.838 60809849 ASW RD FPM 30x42x7	
VAS 294.250 FPM 294.110 7553637 FPM 8x	⇒	435.372 7772495 	a) 435.410 7663366 →Mot. 9503435 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 K:→ 199.180 46416876 IWD FPM 64 11/1995→ Mot. 9528124→ N: 440.750 40004940 AW/BS RD FPM 30x52x7	
197.378 4370933 ACM 8x	⇒	189.768 7684082 2x 	a) 191.965 4179038 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7	

LANCIA




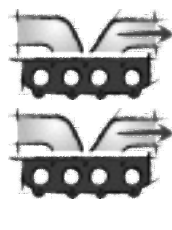












			a)  b) 	K:  N: 	
VAS 294.250 FPM 294.110 7553637 FPM 8x	⇒	435.372 7772495 	a) 435.410 7663366 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 K:→ 199.180 46416876 IWD FPM 64 01/1999→ Mot. 9524536→ N: 440.750 40004940 AW/BS RD FPM 30x52x7	
VAS 825.042 FPM 2x 701.289 46436047 FPM 16x	332.210 46820225 	375.290 46410505 	a) 435.410 7663366 →Mot. 9508753  a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. 9508754→	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 →Mot. 9508753 K:→ 199.180 46416876 IWD FPM 64 Mot. 9508754→ N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	
VAS 825.042 FPM 2x 701.289 46436047 FPM 16x	332.210 46820225 	375.290 46410505 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 199.180 46416876 IWD FPM 64 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	
VAS 294.250 FPM 294.110 7553637 FPM 8x	⇒	435.372 7772495 	a) 435.410 7663366 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7	
VAS 294.250 FPM 294.110 7553637 FPM 8x	⇒	435.372 7772495 	a) 435.410 7663366 	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.780 40004280 AW/BS LD ACM 64x80x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7	

LANCIA 				
831 B3.000 831 B6.000 831 B7.000 4 Cyl. 1585 ccm Cyl. 84,0 Ø Delta 08/1986 → 08/1988 Delta HF Turbo 08/1986 → 08/1988 Prisma 05/1986 → 02/1992		144.000 7604264 5891307 1,74 mm $\frac{\pm}{\pm}$ 85 Ø 	ZKS 760.900 7710162 (10x) M 10x1,25x115 	418.890 7676324 ↓ 2x 
182 B6.000 4 Cyl. 1596 ccm Cyl. 86,4 Ø Lybra 10/2000 → 10/2005	S⊕* 198.880 →Mot. 505168 S⊕* 198.910 Mot. 505169→ ES⊕ 198.890 →Mot. 505168 ES⊕ 198.920 Mot. 505169→	198.870 46752127 1,80 mm $\frac{\pm}{\pm}$ 80,8 Ø →Mot. 505168  761.293 55199125 0,49 mm $\frac{\pm}{\pm}$ 81,5 Ø Mot. 505169→ 	ZKS 104.270 7758731 (10x) M 10x1,25x101 	861.510 46467203 2x 
198 A2.000 350 A2.000 350 A3.000 844 A3.000 955 A4.000 4 Cyl. 1598 ccm Cyl. 79,5 Ø Delta Multijet 08/2008 → Musa Multijet 07/2008 →		789.180 55221093 0,82 mm $\frac{\pm}{\pm}$ 80,5 Ø  789.190 55221094 0,92 mm $\frac{\pm}{\pm}$ 80,5 Ø 1 ⊕  789.200 55221095 1,02 mm $\frac{\pm}{\pm}$ 80,5 Ø 2 ⊕ 		748.591 55205111 
939 B1.000 4 Cyl. 1742 ccm Cyl. 83,0 Ø Delta 01/2009 →		492.252 55215398 0,64 mm $\frac{\pm}{\pm}$ 83,7 Ø 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
182 A2.000 183 A1.000 839 A4.000 4 Cyl. 1747 ccm Cyl. 82,0 Ø Dedra 03/1996 → 07/1999 Delta 02/1996 → 09/1999 Lybra 07/1999 → 10/2005	S⊕* 710.421 ES⊕ 710.431 CS* 431.250 71719779	710.440 60608894 83 Ø 	ZKS 152.080 7710582 (10x) M 10x1,25x254 	ZKHS 199.090 60586217 

			a)  b) 	K:  N: 	
VAS 294.250 FPM 294.110 7553637 FPM 8x	185.567 7709259 		a) 418.790 7646248 	K:← 440.730 40004260 AW/BS RD ACM 30x43x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	
VAS 825.042 FPM 2x 701.289 46436047 FPM 16x	332.210 46820225 	375.290 46410505 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 199.180 46416876 IWD FPM 64 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	
506.550 55183812 FPM 16x	748.510 55210879 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 434.500 46802577 A/BS RD FPM 30x45x7	
	344.771 55214576 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 290.710 55195339 AW/BS RD FPM 40x55x7 2x	
VAS 825.042 FPM 2x 701.289 46436047 FPM 16x	448.510 73502761 	685.150 60659952 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	

LANCIA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 46436047 FPM 16x</p>	<p>448.510 73502761 </p>	<p>685.150 60659952 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>458.360 46467747 </p>	<p>879.280 71738458 </p>	<p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 434.310</p>

LANCIA



844 A1.000

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Delta Multijet
01/2009 →

061.182

55206445



0,95 mm ± 83 Ø

061.192

55206455



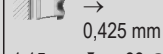
→
0,330 mm

1,05 mm ± 83 Ø

1 ⊗

061.202

55206456



→
0,425 mm

1,15 mm ± 83 Ø

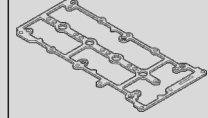
2 ⊗

ZKS 374.270
46764762 (10x)
M 12x1,25x224



748.591

55205111



937 A2.000 AR 37101

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Lybra JTD
09/2000 → 10/2005

S⊕*

180.000

71718129
+60814607
→Mot. 4081110



ES⊕

180.060

71718658
→Mot. 4081110



ES⊕

498.980

71739971
Mot. 4081111→



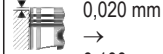
CS

387.580

71730404

217.001

55200891

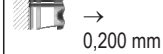


→
0,100 mm

0,82 mm ± 83 Ø

217.021

55202010



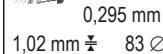
→
0,200 mm

0,92 mm ± 83 Ø

1 ⊗

217.031

55202011



→
0,295 mm

1,02 mm ± 83 Ø

2 ⊗

ZKS 152.440
7775920 (10x)
M 12x1,25x218



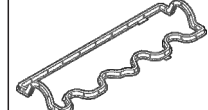
199.030

46552748
→Mot. 4081110



430.400

55197598
Mot. 4081111→



AR 32302

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Lybra JTD
07/1999 → 09/2000

S⊕*

074.660

71717833



ES⊕

074.670

71717834



186.532

60814599

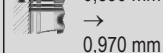


→
0,880 mm

1,60 mm ± 83 Ø

186.542

60814600



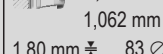
→
0,970 mm

1,70 mm ± 83 Ø

1 ⊗

186.552

60814601



→
1,062 mm

1,80 mm ± 83 Ø

2 ⊗


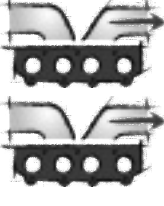










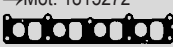

ZKS 152.440
7775920 (10x)
M 12x1,25x218



199.160

46432087



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>506.550 55183812 FPM 16x</p>	<p>748.510 55210879</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>458.360 46467747</p> 	<p>879.280 71738458</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	<p>TLS 389.780 ●</p>
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>458.360 46467747</p> 	<p>290.790 46437440 →Mot. 1815272</p>  <p>879.280 71738458 Mot. 1815273→</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

LANCIA



831 D.000
831 D1.000
 4 Cyl. **1929 ccm**
 Cyl. 82,6 Ø

Delta TDS
 10/1986 → 12/1989

Prisma
 01/1983 → 02/1992

Prisma TD
 05/1985 → 12/1989

ES⊕ **143.051 ●**
 5892427
 +40004940
 +40004380



724.760
 46431639
 1,65 mm $\frac{+}{-}$ 83,5 Ø



724.770
 46431640
 1,75 mm $\frac{+}{-}$ 83,5 Ø



724.780
 46431641
 1,85 mm $\frac{+}{-}$ 83,5 Ø



724.790
 46431642
 1,95 mm $\frac{+}{-}$ 83,5 Ø



986.373
 46451593
 1,65 mm $\frac{+}{-}$ 83 Ø



986.381
 46451594
 1,75 mm $\frac{+}{-}$ 83 Ø



773.990
 46451595
 1,85 mm $\frac{+}{-}$ 83 Ø



986.390
 46451596
 1,95 mm $\frac{+}{-}$ 83 Ø



ZKS 760.510
 7653650 (10x)
 M 12x1,25x134



160 D1.000
835 A4.000/046
 4 Cyl. **1929 ccm**
 Cyl. 82,6 Ø

Dedra TDS
 04/1989 → 07/1999

Delta TD
 10/1994 → 08/1999

S⊕* **143.081 ●**
 5892428
 +40004940
 +40004300
 +40004260



ES⊕ **143.071 ●**
 5892429
 +40004940



724.760
 46431639
 1,65 mm $\frac{+}{-}$ 83,5 Ø



724.770
 46431640
 1,75 mm $\frac{+}{-}$ 83,5 Ø



724.780
 46431641
 1,85 mm $\frac{+}{-}$ 83,5 Ø



724.790
 46431642
 1,95 mm $\frac{+}{-}$ 83,5 Ø



986.373
 46451593
 1,65 mm $\frac{+}{-}$ 83 Ø



986.381
 46451594
 1,75 mm $\frac{+}{-}$ 83 Ø



773.990
 46451595
 1,85 mm $\frac{+}{-}$ 83 Ø



986.390
 46451596
 1,95 mm $\frac{+}{-}$ 83 Ø


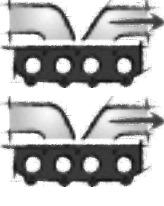












ZKS 760.510
 7653650 (10x)
 M 12x1,25x134



480.980
 7702774



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 480.960 7647596 Mot. 582242→</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>⇒</p>	<p>480.990 46462772</p> 	<p>a) 480.960 7647596</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 440.750 40004940 AW/BS RD FPM 30x52x7</p>	

LANCIA

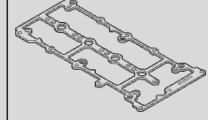


198 A5.000
198 A8.000
844 A2.000

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

Delta Multijet
09/2008 →

748.591
55205111



175 A4.000
831 D5.000
831 E5.000/046
834 B2.000/246
834 C1.000/246
834 F1.000
834 F2.000

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Delta HF Evo Integrale
06/1993 → 01/1994

Delta HF Integrale
03/1989 → 09/1991

Delta Turbo
07/1996 → 08/1999

Thema
05/1988 → 07/1994

Thema Turbo
12/1988 → 07/1994

144.000

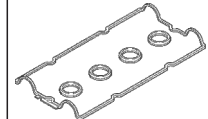
7604264

5891307

1,74 mm $\frac{1}{16}$ 85 Ø



ZKHS 375.180



433.630

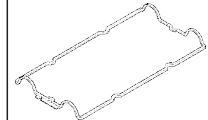
7574731

4x



433.640

7766412



828 B1.000
828 B7.000

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Beta
04/1976 → 12/1984

Beta H.P.E.
05/1976 → 09/1984

Beta H.P.E. Volumex
07/1983 → 09/1984

Beta Spider
05/1976 → 10/1986

Beta VX
07/1983 → 12/1984

Trevi Volumex
08/1983 → 05/1985

102.806

4158646

↑

2x



831 B4.000
834 B1.000
835 A5.000

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Dedra
09/1989 → 07/1992

Prisma
04/1986 → 12/1989

Thema
09/1988 → 05/1992

ES⊕ 144.111 ●
5891989
+40004940 (2x)

144.000

7604264

5891307

1,74 mm $\frac{1}{16}$ 85 Ø



ZKS 760.900
7710162 (10x)
M 10x1,25x115



418.680

7701853

↑

2x




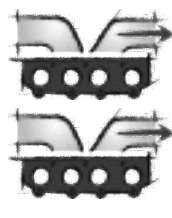











418.890

7676324

↓


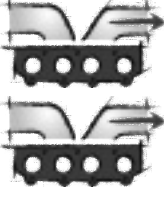









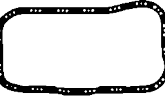




2x



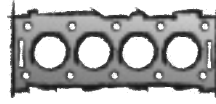
			a)  b) 	K:  N: 	
506.550 55183812 FPM 16x	748.510 55210879 		a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 434.500 46802577 A/BS RD FPM 30x45x7	
VAS 825.042 FPM 2x 701.289 46436047 FPM 16x			a) 418.790 7646248 	K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 505.838 60809849 ASW RD FPM 30x42x7 2x	
VAS 702.706 FPM 553.190 5930415 FPM 8x	185.567 7709259 			K:← 325.007 40000220 B RD ACM 40x56x7 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	
VAS 294.250 FPM 294.110 7553637 FPM 8x	185.567 7709259 		a) 418.790 7646248 	K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x	

LANCIA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.760 40004950 AW/B RD FPM 40x56x7 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8 K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	
<p>VAS 294.250 FPM 294.110 7553637 FPM 8x</p>	<p>185.567 7709259 </p>		<p>a) 418.790 7646248 </p>	<p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10 N: 419.730 99433965 AW/BS RD FPM 55x70x8 N: 440.750 40004940 AW/BS RD FPM 30x52x7 2x</p>	

LANCIA



836 A2.000

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Delta Turbo

06/1993 → 08/1999

144.000

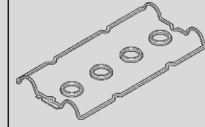
7604264

5891307

1,74 mm ± 85 Ø



ZKHS 375.180



433.630

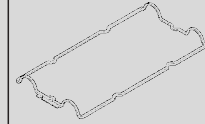
7574731

4x



433.640

7766412



836 A3.000

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Dedra

07/1994 → 07/1999

Dedra Integrale

07/1994 → 07/1999

Delta

06/1993 → 08/1999

ES⊕

529.590 ●

5893400

+40004240 (2x)

01/1994 →

144.000

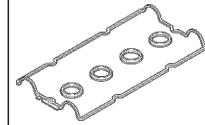
7604264

5891307

1,74 mm ± 85 Ø



ZKHS 375.180



433.630

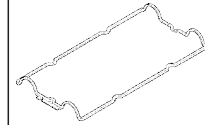
7574731

4x



433.640

7766412



RFN

RFN (EW10J4)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

Phedra

09/2002 → 11/2010

Zeta

07/2000 → 09/2002

ES⊕

331.600

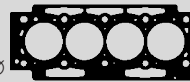
CS*

458.810

125.911

9636017380

85,5 Ø



724.500

1,10 mm ± 85,5 Ø



724.510

1,40 mm ± 85,5 Ø



ZKS 262.820

9647888280 (10x)

M 11x1,5x141

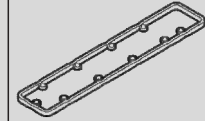


331.540

9463377480

E

ACM

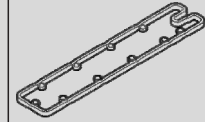



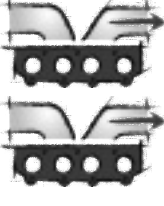






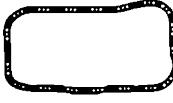

331.550

9463377580

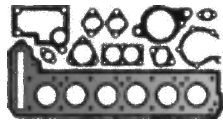
A

ACM



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 46436047 FPM 16x</p>				<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7 2x</p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 46436047 FPM 16x</p>			<p>a) 418.790 7646248</p> 	<p>K:← 440.730 40004260 AW/BS RD ACM 30x43x8</p> <p>K:→ 440.830 40004300 AW/BS LD FPM 74x90x10</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7 2x</p>	
<p>VAS 155.750 FPM</p> <p>149.360 9400956459 FPM 16x</p>	<p>136.690 9464038380</p> 	<p>216.500 9463260280 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 076.220 9456202980 AS RD FPM 40x55x6,5</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 9400236499 ASW RD FPM/ACM 36x50x7 2x</p>	

LANCIA



RHK (DW10UTED4)
RHR (DW10BTED4)

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Phedra JTD

06/2006 → 11/2010

Phedra Multijet

07/2006 → 11/2010

S⊕* **527.660**



ES⊕ **527.550**



135.052

9644450580

0,550 mm
→
0,600 mm
1,25 mm ± 86 Ø
1 ⊗



153.002

9644450680

0,610 mm
→
0,650 mm
1,30 mm ± 86 Ø
2 ⊗



153.142

9644450780

0,660 mm
→
0,710 mm
1,35 mm ± 86 Ø
3 ⊗



135.072

9644050880

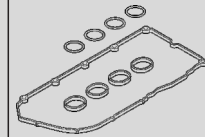
0,710 mm
→
0,750 mm
1,40 mm ± 86 Ø
4 ⊗

ZKS 267.550

9646397880 (10x)
M 12x1,5x126



ZKHS 540.540



RHM (DW10ATED4)
RHW (DW10ATED4)

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Phedra JTD

09/2002 → 11/2010

Zeta JTD

09/1999 → 09/2002

ES⊕ **216.470**

9463380080



135.052

9644450580

0,550 mm
→
0,600 mm
1,25 mm ± 86 Ø
1 ⊗



153.002

9644450680

0,610 mm
→
0,650 mm
1,30 mm ± 86 Ø
2 ⊗



153.142

9644450780

0,660 mm
→
0,710 mm
1,35 mm ± 86 Ø
3 ⊗



135.072

9644050880

0,710 mm
→
0,750 mm
1,40 mm ± 86 Ø
4 ⊗

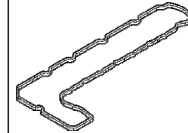
ZKS 267.550


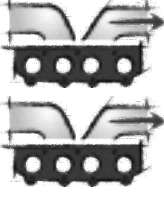


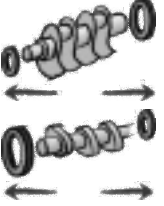



9646397880 (10x)
M 12x1,5x126



154.170

9463380380



					
<p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p>	<p>156.770 9400349129 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 393.990 9614194980 ASW RD PTFE/ACM 42x62x7 K:→ 394.011 9400127459 ASW LD PTFE/ACM 90x110x7 N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 714.640</p>
<p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p>	<p>156.770 9400349129 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7 K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7 N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>

LANCIA



RHZ (DW10ATED)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

Zeta JTD

04/2000 → 09/2002

S⊕* **449.470**

09/1999→



ES⊕

262.790

→08/1999



ES⊕

851.361

09/1999→



CS*

851.292

075.820

9635967180

0,470 mm
→
0,605 mm

1,30 mm \pm 86 Ø
1 ▽

075.830

9635967280

0,605 mm
→
0,655 mm

1,35 mm \pm 86 Ø
2 ▽

075.840

9635967380

0,655 mm
→
0,705 mm

1,40 mm \pm 86 Ø
3 ▽

075.850

9635967480

0,705 mm
→
0,755 mm

1,45 mm \pm 86 Ø
4 ▽

075.860

9635967580

0,755 mm
→
0,830 mm

1,50 mm \pm 86 Ø
5 ▽

075.870

1,55 mm \pm 86 Ø

▽▽▽

075.880

1,60 mm \pm 86 Ø

▽▽▽▽

075.890

1,65 mm \pm 86 Ø

▽▽▽▽▽

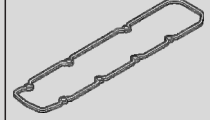
ZKS **267.550**

9646397880 (10x)
M 12x1,5x126



851.560

9630142380



175 A3.000

5 Cyl. 1998 ccm
Cyl. 82,0 Ø

Kappa Turbo

06/1998 → 10/2001

S⊕* **180.630**

71711518

ES⊕

180.640

71711517

184.742

55192551

1,65 mm \pm 83 Ø

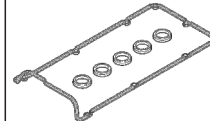
ZKS **152.090**


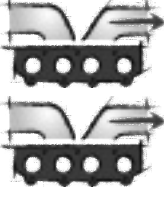










7710582 (12x)
M 10x1,25x254



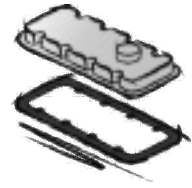
ZKHS **199.100**


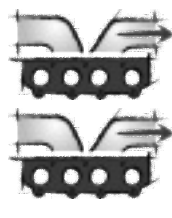



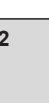
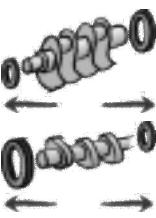











7766236



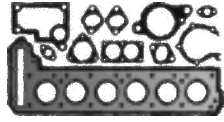
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 09/1999→ 403.730 9400956389 FPM →08/1999 8x 136.940 9400956489 FPM 09/1999→ 8x</p>	<p>044.611 9569626380 </p>	<p>851.550 9569623180 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7 K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7 N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>
<p>701.289 46436047 FPM 20x</p>	<p>725.850 73502779 </p>	<p>725.840 46527523 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7</p>	


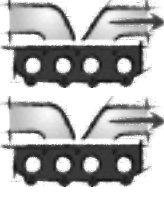













LANCIA



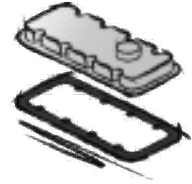
			 a)  b) 	 K:  N: 	
701.289 46436047 FPM 20x	725.850 73502779 	725.840 46527523 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	
701.289 46436047 FPM 20x	725.850 73502779 	725.840 46527523 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	
701.289 46436047 FPM 20x	725.850 73502779 	725.840 46527523 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	
701.289 46436047 FPM 20x	725.850 73502779 	725.840 46527523 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 339.580 55196309 CU A 18x26x1,5	K:← 069.590 7628850 AW/BS RD FPM 31x41x7 K:→ 199.191 71718365 SP LD FPM 93x12 N: 477.010 60603436 AW/BS RD FPM 55x68x8 N: 505.838 60809849 ASW RD FPM 30x42x7	

LANCIA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 46436047 FPM 20x</p>	<p>725.850 73502779 </p>	<p>725.840 46527523 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 155.720 FPM →08/1998</p> <p>VAS 155.750 FPM 09/1998→</p> <p>090.970 9400956480 FPM →08/1998 16x</p> <p>149.360 9400956459 FPM 09/1998→ 16x</p>	<p>076.040 9569136880 </p>	<p>181.340 9569108380 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 9400236499 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 7553637 FPM 8x</p>	<p>006.590 ● 9614799780 </p>	<p>AAS 510.240 ● 11/1997→</p>  <p>505.020 9569138780 2x 11/1997→</p> 	<p>a) 590.984 </p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 9400236499 ASW RD FPM/ACM 36x50x7</p>	

LANCIA



P 8 C

4 Cyl. **2088 ccm**
Cyl. 85,0 Ø

Zeta JTD

05/1996 → 09/1999

ES⊕ **436.581**

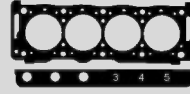


422.531

9628575980

0,540 mm
→
0,640 mm

1,35 mm \pm 86 Ø

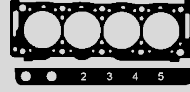


147.001

9620480580

0,640 mm
→
0,760 mm

1,52 mm \pm 86 Ø



147.011

9620480680

0,760 mm
→
0,810 mm

1,57 mm \pm 86 Ø

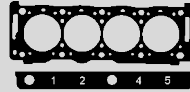


147.021

9620480780

0,810 mm
→
0,860 mm

1,62 mm \pm 86 Ø



147.031

9620480880

0,860 mm
→
0,910 mm

1,67 mm \pm 86 Ø

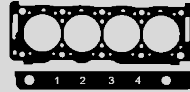


147.041

9620480980

0,910 mm
→
0,960 mm

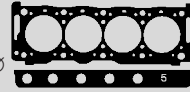
1,72 mm \pm 86 Ø



422.551

9628139280

1,77 mm \pm 86 Ø



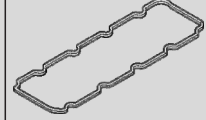
ZKS 758.260

9638586480 (10x)
M 12x1,5x150



773.950

9608064880



4HP
4HS

4HR
4HT

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

Phedra JTD

04/2006 → 11/2010

Phedra Multijet

03/2008 → 11/2010

ES⊕ **449.600**

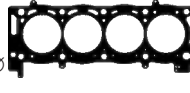


CS* **729.880**

732.160

9687750280

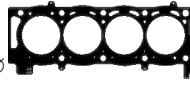
1,25 mm \pm 86 Ø
1 ⊗



732.170

9687750380

1,30 mm \pm 86 Ø
2 ⊗



732.180

9687750480

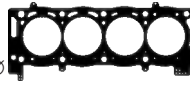
1,35 mm \pm 86 Ø
3 ⊗



732.190

9687750580

1,40 mm \pm 86 Ø
4 ⊗



ZKS 267.550

9646397880 (10x)
M 12x1,5x126


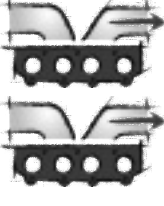


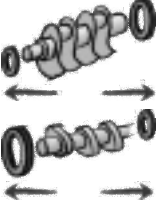






ZKHS 469.070

790.690


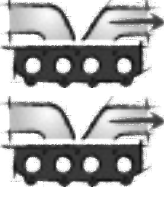












9656742280



					
<p>294.110 7553637 FPM 12x</p>		<p>439.770 9400348969</p> 	<p>a) 590.984 </p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 9400236149 A WD FPM 35x50x8</p>	
<p>VAS 453.750 FPM</p>	<p>901.840</p> 	<p>AAS 469.080 9661413780</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 9400313409 CU A 10x21x2,1</p>	<p>K:← 393.990 9614194980 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 9400127459 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	

LANCIA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x 136.940 9400956489 FPM 16x</p>	<p>156.770 9400349129 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 9400313279 CU C 14x20x2</p>	<p>K:← 508.233 9614194980 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 9614379380 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 9400807289 ASW RD FPM 27x47x7</p>	<p>TLS 745.120  9649588680 9641192380</p>
<p>VAS 734.230 FPM 294.110 7553637 FPM 10x</p>	<p>689.960 46467746 </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 734.230 FPM 294.110 7553637 FPM 10x</p>	<p>689.960 46467746 </p>	<p>690.070 7735415 →01/2000 </p> <p>690.140 46772390 01/2000→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	

LANCIA




839 A6.000
841 C.000

5 Cyl. **2387 ccm**
Cyl. 82,0 Ø


Lybra JTD
09/2000 → 10/2005

Thesis JTD
07/2002 → 07/2009


S⊕* **180.090** ●
71718332




ES⊕ **180.100**
71718333




626.761
55190359
0,82 mm $\frac{\pm}{\pm}$ 83 Ø



626.771
55190360
0,92 mm $\frac{\pm}{\pm}$ 83 Ø



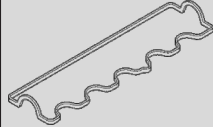
626.781
55190361
1,02 mm $\frac{\pm}{\pm}$ 83 Ø



ZKS 152.760
7775920 (12x)
M 12x1,25x218



199.040
46739261



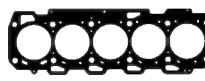
841 G.000
841 M.000
841 N.000
841 P.000

5 Cyl. **2387 ccm**
Cyl. 82,0 Ø


Thesis JTD
05/2003 → 07/2009

Thesis Multijet
04/2006 → 07/2009


036.355
55190353
0,020 mm
→
0,100 mm
0,82 mm $\frac{\pm}{\pm}$ 83 Ø




036.365
55190354
0,101 mm
→
0,200 mm
0,92 mm $\frac{\pm}{\pm}$ 83 Ø



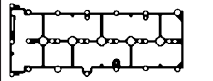
036.375
55190355
0,201 mm
→
0,295 mm
1,02 mm $\frac{\pm}{\pm}$ 83 Ø



ZKS 497.410
46764762 (12x)
M 12x1,25x224
→08/2007



375.340
46814175




839 A5.000
AR 32501


5 Cyl. **2387 ccm**
Cyl. 82,0 Ø

Lybra JTD
07/1999 → 02/2001

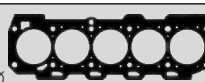
S⊕* **180.650**
71717835
+7735415




ES⊕ **180.730**
71717836
+7735415



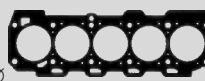
184.921
60814966
1,60 mm $\frac{\pm}{\pm}$ 83 Ø




184.951
60814967
1,70 mm $\frac{\pm}{\pm}$ 83 Ø



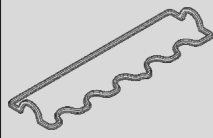
184.931
60814968
1,80 mm $\frac{\pm}{\pm}$ 83 Ø



ZKS 152.760
7775920 (12x)
M 12x1,25x218



199.050
60814925




8144.91


4 Cyl. **2445 ccm**
Cyl. 93,0 Ø

Thema TDS
11/1984 → 09/1990


S⊕* **143.220** ●
5892435



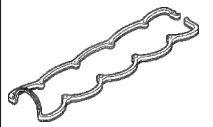
986.488 ●
5894575
1,80 mm $\frac{\pm}{\pm}$ 95,3 Ø
centr. 10 mm
→Mot. 1055646


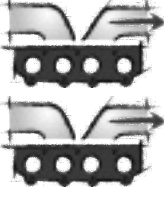











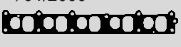





ZKS 760.300
4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163




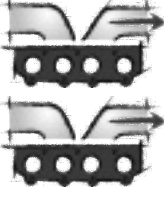














433.390 ●
7302624



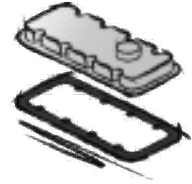
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 734.230 FPM 294.110 7553637 FPM 10x</p>	<p>689.960 46467746 </p>	<p>690.140 46772390 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>332.330 46743167 FPM 20x</p>	<p>725.850 73502779 </p>	<p>331.230 55190771 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 434.500 46802577 A/BS RD FPM 30x45x7</p>	
<p>VAS 734.230 FPM 294.110 7553637 FPM 10x</p>	<p>689.960 46467746 </p>	<p>690.070 7735415 →01/2000 </p> <p>690.140 46772390 01/2000→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 790.860 FPM 143.930 4830224 40101573 FPM 8x</p>	<p>AAS 898.310 481.320 7300877 4x </p>	<p>481.300 98425767 4x </p>	<p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>←</p> <p>N: 302.589 9400236149 A WD FPM 35x50x8</p> <p>→</p>	

LANCIA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 46436047 FPM 20x</p>	<p>725.850 73502779</p> 	<p>725.840 46527523</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>701.289 46436047 FPM 20x</p>	<p>725.850 73502779</p> 	<p>725.840 46527523</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 55196309 CU A 18x26x1,5</p>	<p>K:← 069.590 7628850 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 71718365 SP LD FPM 93x12</p> <p>N: 477.010 60603436 AW/BS RD FPM 55x68x8</p> <p>N: 505.838 60809849 ASW RD FPM 30x42x7</p>	
<p>VAS 790.860 FPM 143.930 4830224 40101573 FPM 8x</p>	<p>AAS 898.310 481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>← N: 302.589 9400236149 A WD FPM 35x50x8 →</p>	
<p>VAS 790.860 FPM 143.930 4830224 40101573 FPM 8x</p>	<p>AAS 898.310 481.320 7300877 4x</p> 	<p>481.300 98425767 4x</p> 	<p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 98486091 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 99433965 AW/BS RD FPM 55x70x8</p>	

LANCIA



8144.97 Y

4 Cyl. **2500 ccm**
Cyl. 93,0 Ø

Thema TDS

05/1992 → 07/1994

S⊕*

143.220 ●
5892435



ES⊕

710.180 ●
5892678



143.180 ●
98499876
98463948



0,810 mm
→
0,950 mm

1,65 mm ± 95,3 Ø
centr. 12 mm

143.190 ●
98499877
98463949



0,950 mm
→
1,140 mm

1,80 mm ± 95,3 Ø
centr. 12 mm

ZKS 760.300

4854648 (10x)
+4828150 (12x)
M 12x1,25x119/163



ENS

4 Cyl. **2776 ccm**
Cyl. 94,0 Ø

Voyager CRD

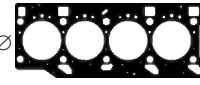
09/2011 →

137.681

1,20 mm ± 95 Ø
1 ⊗

137.761

1,30 mm ± 95 Ø
2 ⊗



ZKS 906.110

M 14x1,5x155



**ES9 J4S
XFW**

6 Cyl. **2946 ccm**
Cyl. 87,0 Ø

Phedra

09/2002 → 11/2010

123.022

9651513480
0,74 mm ±
L

123.601

9636179280
0,95 mm ±
L

123.032

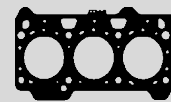
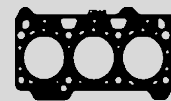
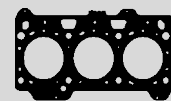
9651513280
0,74 mm ±
R

123.611

9636180080
0,95 mm ±
R

123.641 ●

1,15 mm ±
R



ZKS 152.570

9626469380 (8x)
M 10x1,5x148
2x



**838 B.000
841 A.000**

6 Cyl. **2959 ccm**
Cyl. 93,0 Ø

Kappa

08/1994 → 10/2001

Thesis

07/2002 → 07/2009

375.270


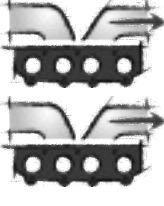










60609979
L



375.080

60609978
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 4830224 40101573 FPM 8x</p>	<p>AAS 898.310 481.320 7300877 4x </p>	<p>481.300 98425767 4x </p>	<p>b) 128.503 16508460 CU A 22x27x1,5</p>	<p>K:← 419.730 99433965 AW/BS RD FPM 55x70x8 K:→ 419.700 98486091 AW/BS LD FPM 100x118x10 N: 419.730 99433965 AW/BS RD FPM 55x70x8 ← N: 302.589 9400236149 A WD FPM 35x50x8 →</p>	
	<p>305.400 </p>	<p>305.410 </p>	<p>a) 137.771 a) 328.572 ↓</p>		<p>TLS 302.530</p>
<p>VAS 424.820 FPM 403.730 9400956389 FPM 24x</p>				<p>K:← 148.230 9624290880 AS RD FPM/ACM 42x56x6,5 K:→ 509.930 9400119149 ASW LD FPM/ACM 98x120x7 N: 135.140 9609874280 ASW RD FPM 38x50x6 4x</p>	
<p>VAS 825.050 FPM 2x 701.289 46436047 FPM 24x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 128.503 16508460 CU A 22x27x1,5</p>	<p>N: 325.155 ASW WD FPM/ACM 32x47x10 4x</p>	






LAND ROVER



LAND ROVER	ccm	kW	→	→		
88 / 109	4	2286	57	09/1961	12/1971	11H 1108
88 / 109	4	2286	46	09/1963	12/1986	10 J 1108 23 J
88 / 109	4	2286	51	09/1963	12/1986	10 H 1108 11H
90 / 110	4	2286	52	01/1984	08/1987	10 H 1108
90 / 110	4	2286	46	06/1984	08/1987	10 J 1108
90 / 110	4	2494	62	09/1985	07/1990	17 H 1112
90 / 110	4	2495	51	09/1983	07/1990	12 J 1112
90 / 110	4	2495	61	10/1985	07/1990	17 H 1112
90 / 110 TD	4	2494	63	09/1986	07/1990	19 J 1112
Defender	4	2495	51	09/1990	09/2001	12 J 1112
Defender	4	2495	61	09/1990	12/1994	17 H 1112
Defender	6	2793	140	11/1998	09/2003	M52 B28 1114
Defender	8	3532	100	09/1990	12/1998	22 D 1116
Defender	8	3947	134	04/1998	09/2000	37 L 1118
Defender	8	3947	136	11/1998		37 L 1118
Defender TD	4	2495	85	08/1998	12/2005	11 L 1110 23 L 1112
Defender Td4	4	2198	90	08/2011		ZSD-422 1108
Defender Td4	4	2402	90	05/2007		ZSD-424 1110
Defender Td5	5	2495	90	06/1998		10 P 1112 14 P 15 P
Defender TDI	4	2495	83	09/1990		11 L 1110 16 L 1112 23 L
Discovery	4	1994	99	06/1989	10/1998	20 T4H 1106
Discovery	4	1999	177	12/2014		204PT 1106
Discovery	4	2495	85	10/1993	10/1998	19 L 1112
Discovery	8	3531	113	06/1989	06/1994	22 D 1116
Discovery	8	3531	122	06/1989	06/1994	22 D 1116
Discovery	8	3947	134	09/1993	10/1998	35 D 1118 36 D
Discovery	8	3950	134	11/1988	12/1992	35 D 1118
Discovery	8	3950	136	11/1998	06/2004	56 D 1118
Discovery	6	4009	160	10/2004	09/2009	406PN 1118
Discovery	6	4009	161	02/2005	09/2009	406PN 1118
Discovery TD	4	2179	110	12/2014		224DT 1108
Discovery TD	4	2179	140	12/2014		224DT 1108

LAND ROVER	ccm	kW	→	→		
Discovery TD	4	2495	90	07/1994	10/1998	19 L 1112 22 L
Discovery TD	6	2720	140	07/2004		276DT 1114
Discovery TD	6	2720	147	07/2004	09/2009	276DT 1114
Discovery TD	6	2993	180	09/2009		306DT 1116
Discovery TD	6	2993	200	09/2009		30DDTX 1116
Discovery TD	6	2993	188	11/2009		30DDTX 1116
Discovery TD	6	2993	155	05/2010		306DT 1116 30DDTX
Discovery TD	6	2993	183	07/2012		306DT 1116
Discovery Td5	5	2495	100	11/1998	06/2004	10 P 1112 15 P
Discovery Td5	5	2495	102	01/1999	06/2004	10 P 1112 15 P
Discovery TDI	4	2496	83	10/1989	10/1998	12 L 1110 17 L 1112 19 L 21 L
Freelander	4	1796	88	02/1998	10/2006	18 K4F 1106
Freelander	4	1796	86	11/2000	10/2006	18 K4F 1106
Freelander 2	4	1999	177	10/2011	10/2014	204PT 1106
Freelander 2	4	1999	176	08/2012	10/2014	204PT 1106
Freelander 2	6	3192	171	10/2006	10/2014	B 6324 S 1116
Freelander 2 Td4	4	2179	110	10/2006	10/2014	224DT 1108 DW12BTED4
Freelander 2 Td4	4	2179	115	10/2006	10/2014	224DT 1108
Freelander 2 Td4	4	2179	118	10/2006	10/2014	224DT 1108
Freelander 2 Td4	4	2179	112	01/2007	10/2014	224DT 1108
Freelander 2 Td4	4	2179	140	08/2010	10/2014	224DT 1108
Freelander DI	4	1994	72	02/1998	10/2006	20 T2N 1106
Freelander Td4	4	1951	82	11/2000	10/2006	204D3 1106 M 47
Freelander Td4	4	1951	80	03/2001	10/2006	204D3 1106
Range Rover	6	2993	215	06/2015		306DT 1116
Range Rover	8	3947	140	07/1994	03/2002	42 D 1118
Range Rover	8	3947	136	06/1998	03/2002	42 D 1118
Range Rover	8	3950	127	11/1988	07/1994	37 D 1118 38 D
Range Rover	8	3950	134	11/1988	07/1994	35 D 1118 36 D
Range Rover	8	4275	149	09/1992	07/1994	40 D 1118
Range Rover	8	4398	210	03/2002	08/2012	M62 B44 1120




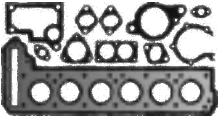
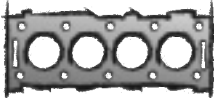


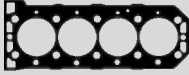



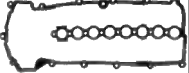








LAND ROVER		ccm	kW				
Range Rover	8	4553	165	07/1994	03/2002		46 D 1120
Range Rover	8	4554	168	09/1996	03/2002		46 D 1120
Range Rover	8	4554	160	06/1998	03/2002		60 D 1120
Range Rover Evoque	4	1999	177	06/2011			204PT 1106
Range Rover Evoque	4	1999	176	09/2011			204PT 1106
Range Rover Evoque TD	4	2179	110	06/2011			224DT 1108
Range Rover Evoque TD	4	2179	140	06/2011			224DT 1108
Range Rover Sport	6	2993	215	02/2015			306DT 1116
Range Rover Sport TD	6	2720	140	02/2005	03/2013		276DT 1114
Range Rover Sport TD	6	2993	180	09/2009	03/2013		30DDTX 1116
Range Rover Sport TD	6	2993	155	05/2010			306DT 1116 30DDTX
Range Rover Sport TD	6	2993	188	06/2011	03/2013		30DDTX 1116
Range Rover Sport TD	6	2993	183	08/2012			306DT 1116 30DDTX
Range Rover Sport TD	6	2993	190	04/2013			30DDTX 1116
Range Rover Sport TD	6	2993	215	04/2013			306DT 1116
Range Rover Sport TD	6	2993	250	10/2013			306DT 1116
Range Rover Sport TD	6	2993	225	09/2014			306DT 1116
Range Rover TD	4	2393	78	10/1985	12/1990		11 A 1110
Range Rover TD	4	2393	83	04/1986	07/1994		11 A 1110
Range Rover TD	4	2393	89	10/1989	02/1992		11 A 1110
Range Rover TD	4	2495	89	10/1989	04/1994		14 L 1110 21 L 1112
Range Rover TD	4	2495	83	09/1991	04/1994		14 L 1110
Range Rover TD	4	2496	83	08/1994	03/2002		19 L 1112 22 L
Range Rover TD	6	2497	100	07/1994	03/2002	25 6T (BMW)	1114
Range Rover TD	6	2926	130	03/2002	08/2012		306D1 1116
Range Rover TD	6	2993	183	08/2012			306DT 1116
Range Rover TD	6	2993	190	08/2012			306DT 1116
Range Rover TD	6	2993	225	06/2015			306DT 1116


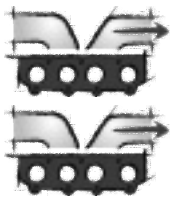







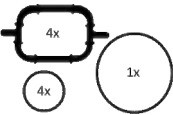
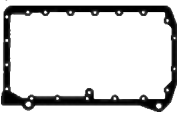

LAND ROVER


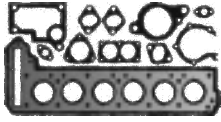
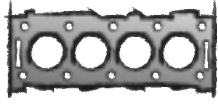















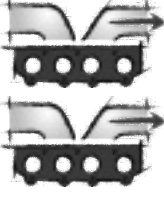







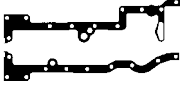
10 H	4	2286	1108
10 J	4	2286	1108
10 P	5	2495	1112
11 A	4	2393	1110
11H	4	2286	1108
11 L	4	2495	1110
12 J	4	2495	1112
12 L	4	2495	1110
14 L	4	2495	1110
14 P	5	2495	1112
15 P	5	2495	1112
16 L	4	2495	1112
17 H	4	2495	1112
17 L	4	2495	1112
18 K4F	4	1796	1106
19 J	4	2495	1112
19 L	4	2495	1112
204D3	4	1951	1106
204PT	4	1999	1106
20 T2N	4	1994	1106
20 T4H	4	1994	1106
21 L	4	2495	1112
224DT	4	2179	1108
22 D	8	3531	1116
22 L	4	2495	1112
23 J	4	2286	1108
23 L	4	2495	1112
244DT	4	2402	1110
25 6T (BMW)	6	2497	1114
276DT	6	2720	1114
306D1	6	2926	1116
306DT	6	2993	1116
30DDTX	6	2993	1116
35 D	8	3950	1118
36 D	8	3950	1118
37 D	8	3950	1118
37 L	8	3947	1118


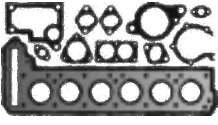
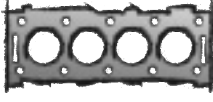









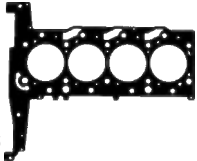

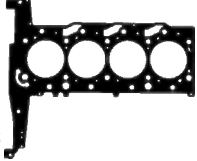

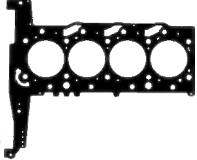





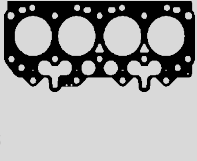

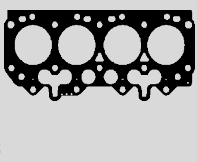

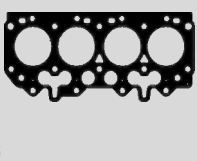

38 D	8	3950	1118
406PN	6	4009	1118
40 D	8	4275	1118
42 D	8	3947	1118
46 D	8	4554	1120
56 D	8	3950	1118
60 D	8	4554	1120
B 6324 S	6	3192	1116
DT244	4	2198	1108
DW12BTED4	4	2179	1108
M 47	4	1951	1106
M52 B28	6	2793	1114
M62 B44	8	4398	1120
ZSD-422	4	2198	1108
ZSD-424	4	2402	1110


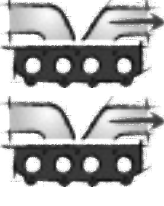









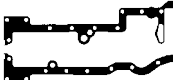

<p>LAND ROVER</p> 				
<p>18 K4F</p> <p>4 Cyl. 1796 ccm Cyl. 80,0 Ø</p> <p>Freelander 02/1998 → 10/2006</p>	<p>ES⊕ 535.620 ZUA 000080</p>	<p>489.860 LVB 500190</p> 	<p>ZKS 049.630 WAM 2293 (10x) M 9x1,25x412</p> 	
<p>204D3 M 47</p> <p>4 Cyl. 1951 ccm Cyl. 84,0 Ø</p> <p>Freelander Td4 11/2000 → 10/2006</p>	<p>ES⊕ 634.780 LVQ 101250L</p>  <p>CS* 711.580 LVQ 101240L</p>		<p>ZKS 802.661 LDN 100470 M 12x1,5x147</p> 	<p>490.464 LVP 100620</p> 
<p>20 T2N</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>Freelander DI 02/1998 → 10/2006</p>		<p>647.424 LVB 100 910 1,05 mm ± 85,5 Ø</p>  <p>647.434 LVB 100 920 1,20 mm ± 85,5 Ø</p>  <p>647.444 LVB 100 930 1,35 mm ± 85,5 Ø</p> 	<p>ZKS 022.490 M 11x1,5x230</p> 	<p>575.660 LVP 100400</p> 
<p>20 T4H</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>Discovery 06/1989 → 10/1998</p>		<p>447.381 LVB 101 000 85,5 Ø</p> 		
<p>204PT</p> <p>4 Cyl. 1999 ccm Cyl. 87,5 Ø</p> <p>Discovery 12/2014 →</p> <p>Freelander 2 10/2011 → 10/2014</p> <p>Range Rover Evoque 06/2011 →</p>		<p>538.251 LR024975 0,93 mm ± 89 Ø</p> 	<p>ZKS 028.230 LR025253 (10x) M 10x1,25x145,5</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 2x</p>	
<p>VAS 214.800 LGP 100310 157.560 LDY 000050 FPM 16x</p>	<p>066.391 LKG 100590 2x </p>	<p>AAS 228.680 </p>	<p>a) 303.500 LVF 100420L ↑  a) 121.230 LVF 100430 ↓  b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>K:← 050.260 LUF 100530 AS RD PTFE/ACM 48x65x10 K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 STC 4283 A/BS LD FPM 90x110x12</p>	TLS 703.871
<p>010.300 XHM 431 ACM 8x</p>			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>		
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>		
<p>026.680 LR025018 FPM E 8x 026.650 LR025006 FPM A 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 023.631 LR025013 AS RD FPM 37x50x8 K:→ 023.940 LR025670 IWD LD PTFE 88x180x15</p>	

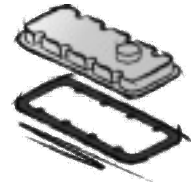
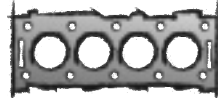
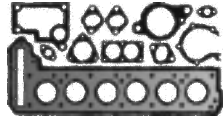
<p>LAND ROVER</p> 				
<p>224DT DW12BTED4</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>Discovery TD 12/2014 →</p> <p>Freelander 2 Td4 10/2006 → 10/2014</p> <p>Range Rover Evoque TD 06/2011 →</p>	<p>ES⊕ 449.600</p>  <p>CS* 729.880</p>	<p>732.160 LR017303 1,25 mm ± 1 ⊗ 86 Ø </p> <p>732.170 LR017304 1,30 mm ± 2 ⊗ 86 Ø </p> <p>732.180 LR017305 1,35 mm ± 3 ⊗ 86 Ø </p> <p>732.190 LR017307 1,40 mm ± 4 ⊗ 86 Ø </p>	<p>ZKS 267.550 LR001222 (10x) M 12x1,5x126</p> 	<p>ZKHS 469.070 790.690 LR002834</p> 
<p>DT244 ZSD-422</p> <p>4 Cyl. 2198 ccm Cyl. 86,0 Ø</p> <p>Defender Td4 08/2011 →</p>			<p>ZKS 733.100 M10x1,5x140 M8x1,25x121</p> 	
<p>10 H 11H</p> <p>4 Cyl. 2286 ccm Cyl. 90,5 Ø</p> <p>88 / 109 09/1961 → 12/1986</p> <p>90 / 110 01/1984 → 08/1987</p>		<p>916.331 ERC 6380</p> 		
<p>10 J 23 J</p> <p>4 Cyl. 2286 ccm Cyl. 90,5 Ø</p> <p>88 / 109 09/1963 → 12/1986</p> <p>90 / 110 06/1984 → 08/1987</p>		<p>896.802 ERR 3618</p> 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 453.750 FPM</p>	<p>901.840 LR001315</p> 	<p>AAS 469.080 LR005364</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 LR006295 CU A 10x21x2,1</p>	<p>K:← 393.990 LR000673 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 LR000674 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 LR000659 ASW RD FPM 27x47x7</p>	
<p>027.740 LR005901 FPM 16x</p>			<p>a) OWS 027.371 LR006957 LR004409</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓</p> <p>a) 527.290 Dirko™ CLP: RU ↓</p> <p>b) 012.001 1013938 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 026.782 LR045106 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 LR020609 IWD LD PTFE/ACM 106x215</p>	

<p>LAND ROVER</p> 				
<p>11 A</p> <p>4 Cyl. 2393 ccm Cyl. 92,0 Ø</p> <p>Range Rover TD 10/1985 → 07/1994</p>	<p>S 435.911 ●</p>  <p>ES 418.130</p> 	<p>521.339 LVB 10050 1,48 mm \pm 4x</p>  <p>521.347 LVB 10056 1,59 mm \pm 2 ▽ 4x</p>  <p>521.355 LVB 10057 1,69 mm \pm 1 ▽ 4x</p> 		<p>200.941 LVC 10016</p> 
<p>244DT ZSD-424</p> <p>4 Cyl. 2402 ccm Cyl. 89,9 Ø</p> <p>Defender Td4 05/2007 →</p>		<p>265.421 LR004418</p>  <p>0,310 mm → 0,400 mm</p> <p>1,10 mm \pm 91 Ø 1 ▽</p>  <p>265.441 LR004419</p>  <p>0,401 mm → 0,450 mm</p> <p>1,15 mm \pm 91 Ø 2 ▽</p>  <p>265.481 LR004420</p>  <p>0,451 mm → 0,500 mm</p> <p>1,20 mm \pm 91 Ø 3 ▽</p> 	<p>ZKS 175.580 LR004370 (8x) +LR004369 (10x) M 10x1,5x160 M 8x1,25x121</p> 	
<p>11 L 12 L 14 L</p> <p>4 Cyl. 2495 ccm Cyl. 90,5 Ø</p> <p>Defender TD 08/1998 → 12/2005</p> <p>Defender TDI 09/1990 →</p> <p>Discovery TDI 10/1989 → 10/1998</p> <p>Range Rover TD 10/1989 → 04/1994</p>	<p>ES⊕ 534.450 STC 1172</p> 	<p>916.455 ERR 5261</p>  <p>0,500 mm → 0,600 mm</p> <p>1,30 mm \pm 92 Ø 1 ⊗</p>  <p>916.463 ERR 5262</p>  <p>0,610 mm → 0,700 mm</p> <p>1,40 mm \pm 92 Ø 2 ⊗</p>  <p>916.471 ERR 5263</p>  <p>0,710 mm → 0,800 mm</p> <p>1,50 mm \pm 92 Ø 3 ⊗</p>  <p>432.830 ERR 7154</p>  <p>0,810 mm → 0,900 mm</p> <p>1,60 mm \pm 92 Ø 4 ⊗</p> 	<p>ZKS 114.300 ETC 8809 (10x) +ETC 8810 (4x) +ETC 8808 (4x) M12x1,5x100/125</p> 	<p>675.510 ERR 2393</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>435.830 4x</p> 	<p>435.810 4x</p> 		<p>K:← 501.123 ASW RD ACM 52x68x8</p> <p>K:→ 298.247 ASW LD FPM/ACM 110x130x13</p>	
<p>027.740 LR005901 FPM 16x</p>	<p>392.440 LR004393</p> 		<p>a) OWS 027.371 LR006957 LR004409</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓</p>	<p>K:← 026.782 LR045106 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 LR020609 IWD LD PTFE/ACM 106x215</p>	
<p>VAS 790.860 FPM</p> <p>143.930 ETC 8663 FPM 8x</p>	<p>⇒</p>	<p>773.239 ERR 1208</p> 			

LAND ROVER



10 P 14 P
15 P
 5 Cyl. **2495 ccm**
 Cyl. 84,5 Ø
Defender Td5
 06/1998 →
Discovery Td5
 11/1998 → 06/2004

862.392
 LVB 000 240
 0,351 mm
 →
 0,500 mm
 1,20 mm ± 86 Ø
 2 ⊗
862.402
 LVB 000 250
 0,501 mm
 →
 0,570 mm
 1,27 mm ± 86 Ø
 1 ⊗
862.412
 LVB 000 260
 0,501 mm
 →
 0,650 mm
 1,35 mm ± 86 Ø
 3 ⊗

582.790
 ERR 7094
 →1A736339

12 J 17 H
19 J
 4 Cyl. **2495 ccm**
 Cyl. 90,5 Ø
90 / 110
 09/1983 → 07/1990
90 / 110 TD
 09/1986 → 07/1990
Defender
 09/1990 → 09/2001

896.802
 ERR 3618


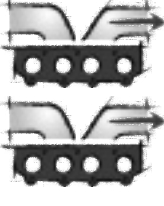






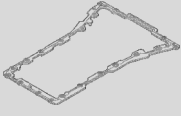

16 L 17 L
19 L 21 L
22 L 23 L
 4 Cyl. **2495 ccm**
 Cyl. 90,5 Ø
Defender TD
 08/1998 → 12/2005
Defender TDI
 09/1990 →
Discovery
 10/1993 → 10/1998
Discovery TD
 07/1994 → 10/1998
Discovery TDI
 10/1989 → 10/1998
Range Rover TD
 10/1989 → 03/2002


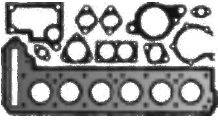
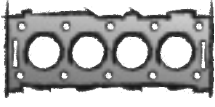

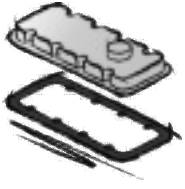

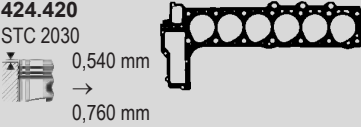





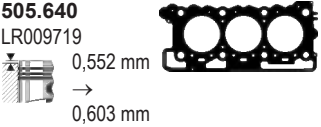
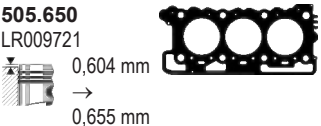







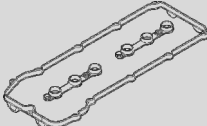

ES⊕ **773.850**
 STC 2802


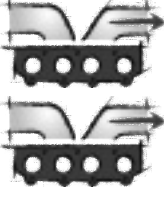










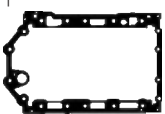


916.455
 ERR 5261
 0,500 mm
 →
 0,600 mm
 1,30 mm ± 92 Ø
 1 ⊗
916.463
 ERR 5262
 0,610 mm
 →
 0,700 mm
 1,40 mm ± 92 Ø
 2 ⊗
916.471
 ERR 5263
 0,710 mm
 →
 0,800 mm
 1,50 mm ± 92 Ø
 3 ⊗
432.830
 ERR 7154
 0,810 mm
 →
 0,900 mm
 1,60 mm ± 92 Ø
 4 ⊗


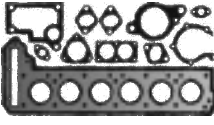
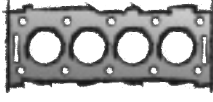

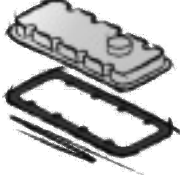

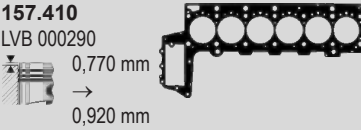
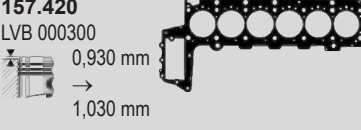
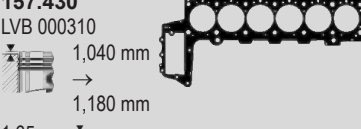






ZKS 114.270
 ERR 1939 (10x)
 +ETC 8810 (4x)
 +ETC 8808 (4x)
 M12x1,5x100/140
 M10x1,5x117


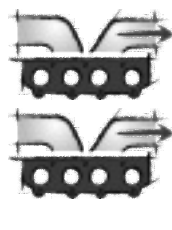







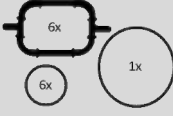

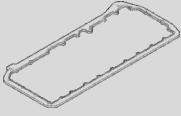

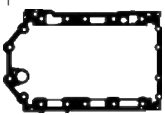
509.620
 ERR 2409


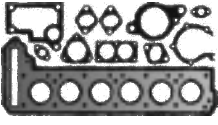
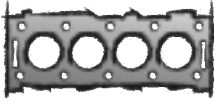

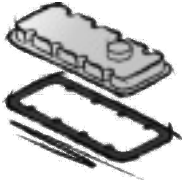










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 582.810 LVF 500040</p> 		
<p>VAS 239.980 FPM 582.425 ETC 8663 8x</p>	<p>⇒</p>	<p>914.119 ERR 3785</p> 		<p>K:→ 274.440 LUF 100430 IWD PTFE 98,43</p>	


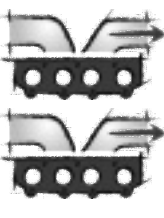









<p>LAND ROVER</p> 				
<p>25 6T (BMW)</p> <p>6 Cyl. 2497 ccm Cyl. 80,0 Ø</p> <p>Range Rover TD 07/1994 → 03/2002</p>	<p>ES⊕ 446.870 →01/1996</p>  <p>CS* 445.400</p>	<p>424.420 STC 2030</p>  <p>0,540 mm → 0,760 mm</p> <p>1,68 mm $\frac{\pm}{\pm}$ 81 Ø 2 ⊗</p> <p>424.480</p>  <p>0,770 mm → 0,990 mm</p> <p>1,87 mm $\frac{\pm}{\pm}$ 81 Ø 3 ⊗</p>	<p>ZKS 802.801 STC 2023 M 12x1,5x147</p> 	<p>893.420 STC 4177 →01/1996</p>  <p>190.440 01/1996→</p> 
<p>276DT</p> <p>6 Cyl. 2720 ccm Cyl. 81,0 Ø</p> <p>Discovery TD 07/2004 →</p> <p>Range Rover Sport TD 02/2005 → 03/2013</p>	<p>ES⊕ 712.821</p>  <p>CS* 712.830</p>	<p>505.640 LR009719</p>  <p>0,552 mm → 0,603 mm</p> <p>1,17 mm $\frac{\pm}{\pm}$ 82,5 Ø 2x 2 ∇</p> <p>505.650 LR009721</p>  <p>0,604 mm → 0,655 mm</p> <p>1,22 mm $\frac{\pm}{\pm}$ 82,5 Ø 2x 3 ∇</p> <p>505.660 LR009722</p>  <p>0,656 mm → 0,707 mm</p> <p>1,27 mm $\frac{\pm}{\pm}$ 82,5 Ø 2x 4 ⊗</p> <p>505.670 LR009723</p>  <p>0,708 mm → 0,760 mm</p> <p>1,32 mm $\frac{\pm}{\pm}$ 82,5 Ø 2x 5 ∇</p>		<p>584.890 1367767 2x</p> 
<p>M52 B28</p> <p>6 Cyl. 2793 ccm Cyl. 84,0 Ø</p> <p>Defender 11/1998 → 09/2003</p>	<p>ES⊕ 366.560</p>  <p>ES⊕ 905.590 CS* 359.160</p>	<p>361.473 0,70 mm $\frac{\pm}{\pm}$ 85 Ø</p>  <p>361.503 1,00 mm $\frac{\pm}{\pm}$ 85 Ø</p> 	<p>ZKS 802.820 M 10x1,5x110</p> 	<p>ZKHS 318.590 ZKHS 326.560</p>  <p>425.390 2x</p> 


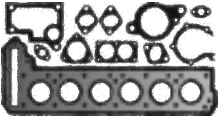
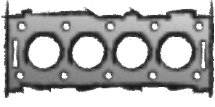









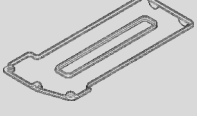
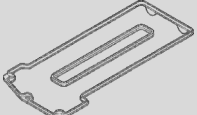

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.780 403.730 STC 2159 FPM 12x</p>	<p>833.274 STC 3697 4x</p> 	<p>821.012 STC 2203 6x</p> 	<p>a) 894.656 STC 2036</p>  <p>b) 110.906 STC 3101 CU A 12x17x1,5</p>	<p>K:← 586.676 STC 2037 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 STC 4283 A/BS LD FPM 90x110x12</p>	<p>TLS 703.871</p>
<p>VAS 505.690 505.680 1311285 FPM 24x</p>	<p>584.910 1336543 2x</p> 		<p>a) 655.400 1311311</p> <p>↑</p> 	<p>K:← 374.680 1102415 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 655.650 1316115 SP LD PTFE 92</p> <p>N: 339.280 1311318 ASW WD FPM 26x45x8 2x</p>	
<p>VAS 424.820 FPM 403.730 STC 2159 FPM 24x</p>		<p>AAS 366.500 147.590 2x</p> 	<p>a) 424.510</p>  <p>b) 110.906 STC 3101 CU A 12x17x1,5</p>	<p>K:← 050.260 LUF 100530 AS RD PTFE/ACM 48x65x10</p> <p>K:← 586.676 STC 2037 A/BS RD FPM 48x65x10</p> <p>K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12</p> <p>K:→ 702.994 STC 4283 A/BS LD FPM 90x110x12</p>	


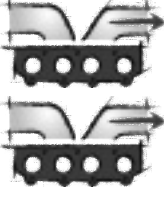









<p>LAND ROVER</p> 				
<p>306D1</p> <p>6 Cyl. 2926 ccm Cyl. 84,0 Ø</p> <p>Range Rover TD 03/2002 → 08/2012</p>	<p>ES⊕ 157.570</p>  <p>CS* 301.400</p>	<p>157.410 LVB 000290</p>  <p>0,770 mm → 0,920 mm</p> <p>1,45 mm ± 1 ▽</p> <p>157.420 LVB 000300</p>  <p>0,930 mm → 1,030 mm</p> <p>1,55 mm ± 2 ▽</p> <p>157.430 LVB 000310</p>  <p>1,040 mm → 1,180 mm</p> <p>1,65 mm ± 3 ▽</p> <p>157.440 LVB 000390</p>  <p>1,190 mm → 1,80 mm ±</p>	<p>ZKS 802.801 STC 2023 M 12x1,5x147</p> 	<p>ZKHS 157.680</p>  <p>060.062 LVP000040</p> 
<p>306DT 30DDTX</p> <p>6 Cyl. 2993 ccm Cyl. 84,0 Ø</p> <p>Discovery TD 09/2009 →</p> <p>Range Rover 06/2015 →</p> <p>Range Rover Sport 02/2015 →</p> <p>Range Rover Sport TD 09/2009 →</p> <p>Range Rover TD 08/2012 →</p>	<p>CS* 712.830</p>			<p>584.890 1367767 2x</p> 
<p>B 6324 S</p> <p>6 Cyl. 3192 ccm Cyl. 84,0 Ø</p> <p>Freelander 2 10/2006 → 10/2014</p>		<p>310.960 LR006664</p> <p>84,8 Ø</p>		<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>22 D</p> <p>8 Cyl. 3531 ccm Cyl. 88,9 Ø</p> <p>Defender 09/1990 → 12/1998</p> <p>Discovery 06/1989 → 06/1994</p>		<p>916.066 ERR 7218</p> <p>90,5 Ø</p> <p>2x</p> 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 152.390 FPM 157.560 LDY 000050 FPM 24x</p>	<p>066.391 LKG 100590 3x </p>	<p>AAS 228.690  6x 1x 074.990 LKY 101120L 6x </p>	<p>a) 151.900 LVF 000050 </p> <p>b) 110.906 STC 3101 CU A 12x17x1,5</p>	<p>K:← 301.890 AW/BS RD PTFE/ACM 55x68x8 K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12</p>	<p>TLS 703.871</p>
<p>505.680 1311285 FPM 24x</p>	<p>584.910 1336543 2x </p>		<p>a) 655.400 1311311 ↑ </p>	<p>K:← 374.680 1102415 ASW RD PTFE/ACM 35x50x7 K:→ 655.650 1316115 SP LD PTFE 92 N: 339.280 1311318 ASW WD FPM 26x45x8 2x</p>	
<p>VAS 424.820 FPM 403.730 STC 2159 FPM 24x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 AL A 18x24x1,5</p>		

<p>LAND ROVER</p> 				
<p>37 L 42 D</p> <p>8 Cyl. 3947 ccm Cyl. 94,0 Ø</p> <p>Defender 04/1998 →</p> <p>Range Rover 07/1994 → 03/2002</p>		<p>916.059 LVB 500030 95,6 Ø </p> <p>2x</p>		
<p>35 D</p> <p>8 Cyl. 3950 ccm Cyl. 94,0 Ø</p> <p>Discovery 11/1988 → 10/1998</p> <p>Range Rover 11/1988 → 07/1994</p>		<p>916.059 LVB 500030 95,6 Ø </p> <p>2x Mot. 35D08928B→</p>		
<p>36 D</p> <p>8 Cyl. 3950 ccm Cyl. 94,0 Ø</p> <p>Discovery 09/1993 → 10/1998</p> <p>Range Rover 11/1988 → 07/1994</p>		<p>916.059 LVB 500030 95,6 Ø </p> <p>2x Mot. 36D25155B→</p>		
<p>37 D</p> <p>8 Cyl. 3950 ccm Cyl. 94,0 Ø</p> <p>Range Rover 11/1988 → 07/1994</p>		<p>916.059 LVB 500030 95,6 Ø </p> <p>2x Mot. 37D02932B→</p>		
<p>38 D</p> <p>8 Cyl. 3950 ccm Cyl. 94,0 Ø</p> <p>Range Rover 11/1988 → 07/1994</p>		<p>916.059 LVB 500030 95,6 Ø </p> <p>2x Mot. 38D27238B→</p>		
<p>56 D</p> <p>8 Cyl. 3950 ccm Cyl. 94,0 Ø</p> <p>Discovery 11/1998 → 06/2004</p>		<p>916.059 LVB 500030 95,6 Ø </p> <p>2x</p>		
<p>406PN</p> <p>6 Cyl. 4009 ccm Cyl. 100,4 Ø</p> <p>Discovery 10/2004 → 09/2009</p>		<p>689.254 ● LR003549 0,73 mm ± 102,2 Ø  L</p> <p>689.242 ● LR003548 0,73 mm ± 102,2 Ø  R</p>	<p>ZKS 450.860 M 12x1,75x138 2x </p>	<p>215.410 4 691 206 6A000001→ 2x</p>
<p>40 D</p> <p>8 Cyl. 4275 ccm Cyl. 94,0 Ø</p> <p>Range Rover 09/1992 → 07/1994</p>		<p>916.059 LVB 500030 95,6 Ø </p> <p>2x Mot. 40D09582B→</p>		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>448.102 1044252 2x</p> 	<p>248.460 4537676 6x</p> 	<p>a) 058.330 4639173</p> <p>↓</p> 			

<p>LAND ROVER</p> 				
<p>M62 B44</p> <p>8 Cyl. 4398 ccm Cyl. 92,0 Ø</p> <p>Range Rover 03/2002 → 08/2012</p>	<p>ES⊕ 378.140 →09/1998</p>  <p>ES⊕ 473.390 09/1998→</p> 	<p>268.050 1,74 mm \pm L Cyl. 5-8</p>  <p>268.160 2,04 mm \pm L Cyl. 5-8</p>  <p>268.180 1,74 mm \pm R Cyl. 1-4</p>  <p>268.190 2,04 mm \pm R Cyl. 1-4</p> 	<p>ZKS 802.790 M 10x1,5x110 2x</p> 	<p>ZKHS 266.370 L Cyl. 5-8</p>  <p>ZKHS 318.640 incl. 436.010 (16x) L Cyl. 5-8</p> <p>ZKHS 266.330 R Cyl. 1-4</p>  <p>ZKHS 318.630 incl. 436.010 (16x) R Cyl. 1-4</p> <p>436.010 16x</p>
<p>46 D 60 D</p> <p>8 Cyl. 4554 ccm Cyl. 94,0 Ø</p> <p>Range Rover 07/1994 → 03/2002</p>		<p>916.059 LVB 500030 95,6 Ø</p>  <p>2x</p>		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 2x</p> <p>403.730 STC 2159 FPM 32x</p>	<p>638.181 LKG 000100 3x</p>  <p>638.191 LKG 000110 1x</p> 	<p>266.250 LKJ 000040 4x</p>	<p>a) 359.590 LVF 000030A</p>  <p>b) 110.906 STC 3101 CU A 12x17x1,5</p>	<p>K:← 050.260 LUF 100530 AS RD PTFE/ACM 48x65x10</p> <p>K:→ 818.399 LUF 000020 A/BS LD FPM 100x125x13</p>	

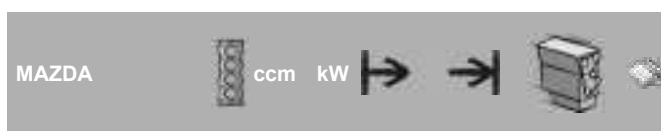
MAZDA



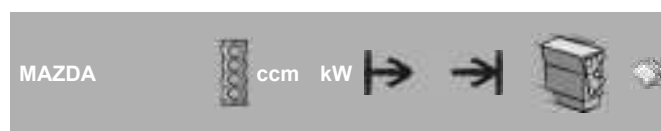
MAZDA

MAZDA	ccm	kW	→	→		
121	4	1138	40	11/1990	10/1993	B1 1130
121	4	1139	42	10/1987	10/1990	B1 1130 B116
121	4	1242	55	03/1996	04/2003	DHF 1130 DHG
121	4	1299	37	03/1996	04/2003	JJK 1132 JJM
121	4	1299	44	03/1996	04/2003	J4R 1132 J4T
121	4	1324	44	10/1987	11/1990	B3 1132
121	4	1324	48	11/1987	10/1990	B3A5 1132
121	4	1324	40	04/1989	10/1990	B3 1132
121	4	1324	39	11/1990	03/1996	B3 (16V) 1132
121	4	1324	53	11/1990	03/1996	B3 (16V) 1132
121	4	1498	56	11/1987	03/1989	B518 1138 B573
121	4	1753	44	03/1996	04/2003	RTJ 1148 RTK
323	4	1296	44	11/1980	04/1990	E3 1130
323	4	1296	50	11/1980	10/1989	E3 1130
323	4	1324	49	09/1985	07/1994	B383 1132 B3E
323	4	1324	50	01/1986	05/1989	B315 1132 B335 1134 E393
323	4	1324	52	01/1986	06/1987	E391 1134
323	4	1324	44	04/1987	10/1989	B3 1132
323	4	1324	54	09/1989		B3 (16V) 1132 B3 ME
323	4	1324	53	01/2001	05/2004	B3 (16V) 1132
323	4	1415	51	05/1978	08/1982	U 1136 UC
323	4	1489	65	07/1994		Z5-DE 1136
323	4	1490	70	08/1985	05/1989	E5E3 1138
323	4	1490	55	05/1986	05/1989	B50 1138 B53
323	4	1498	54	01/1987	10/1989	B5 1138 B50 B53
323	4	1498	55	09/1989	09/1991	B5 1138
323	4	1498	65	09/1998	01/2001	ZL05 1138 ZL06
323	4	1597	54	06/1986	10/1989	B68 1144
323	4	1597	63	11/1986	10/1995	B6 (SOHC) 1144 B65M

MAZDA	ccm	kW	→	→		
323	4	1597	77	04/1987	08/1993	B6 (SOHC) 1144
323	4	1597	64	06/1989	03/1991	B61V 1142
323	4	1597	66	04/1991	09/2000	B6 1142 B67J 1144 B67K B67L
323	4	1598	77	08/1985	08/1993	B6 (SOHC) 1144
323	4	1598	63	09/1986	10/1995	B6 (SOHC) 1144 B65M B6E
323	4	1598	65	08/1989	10/1994	B6 1144
323	4	1598	62	09/1989	06/1991	B6E 1144
323	4	1598	80	08/1994	02/2001	B6 (DOHC) 1142
323	4	1598	70	01/2001	05/2004	ZM 1146
323	4	1598	72	01/2001	05/2004	ZM 1146
323	4	1686	60	05/1994	09/1998	4EE1-T 1146
323	4	1720	40	04/1986	05/1989	PN26 1146 PN27
323	4	1720	42	11/1986	10/1989	PN26 1146 PN46 PN54
323	4	1720	41	08/1989	07/1994	PN26 1146 PN46 PN54 PN62
323	4	1839	75	09/1992	08/2000	BP21 1152
323	4	1840	94	06/1989	07/1994	BP (DOHC) 1152
323	4	1840	76	08/1989	07/1994	BP 1152 BP52 BPC
323	4	1840	96	09/1989	06/1993	BP21 1152
323	4	1840	103	09/1989	03/1993	BP22 1152 BP31
323	4	1840	92	07/1994	05/2004	BP (DOHC) 1152
323	4	1840	84	08/1994	05/2004	BP-ZE 1154 FP 1156 FP55
323	4	1991	98	02/2000	05/2004	FS 1158
323	4	1991	96	01/2001	05/2004	FS7E 1158 FS7G
323	6	1995	98	07/1994	09/1998	ZKF48 1160 ZKF49
323	6	1995	106	08/1994	09/1998	KF 1160
323	4	1998	52	10/1996		RF1G 1164
323	4	1998	66	09/1998	05/2004	RF3F 1166
323	4	1998	74	01/2001	05/2004	RF4F 1166



MAZDA	ccm	kW	→	→		
323 DiTD	4	1998	74	10/2000	10/2002	RF4F 1166
323 Turbo	4	1490	85	08/1985	05/1989	E5E2 1138
323 Turbo	4	1840	122	04/1991	04/1994	BP55 1152
626	4	1587	59	11/1982	09/1987	F6 1142
626	4	1587	55	03/1983	09/1987	F603 1142 F658
626	4	1587	60	06/1987	05/1992	F6 1142
626	4	1598	79	07/1997	07/1999	B6EW 1142
626	4	1789	65	09/1987	05/1992	F8 (12V) 1148
626	4	1789	69	11/1987	05/1992	F8 (12V) 1148
626	4	1840	77	08/1991	04/1997	FP 1154
626	4	1840	78	05/1994	06/1997	FP 1154
626	4	1840	66	08/1994	01/2000	FP01LP 1154 FPY3 1156
626	4	1840	74	12/1999	10/2002	FP 1154 FP9A 1156
626	4	1991	85	08/1991	10/2002	FS 1158
626	4	1991	86	04/1992	02/1995	FS 1158
626	4	1991	100	02/1998	10/2002	FS2C 1158
626	4	1998	47	11/1982	07/1985	RF46 1164
626	4	1998	46	01/1983	06/1987	RF46 1164
626	4	1998	70	02/1983	10/1987	FE (8V) 1162
626	4	1998	74	03/1983	10/2002	FE (8V) 1162 FE4J 1166 FE4K RF4F
626	4	1998	68	01/1985	09/1987	FE (8V) 1162
626	4	1998	81	01/1986	01/1990	FE (12V) 1162 FE (8V)
626	4	1998	88	01/1986	09/1987	FE (8V) 1162
626	4	1998	109	06/1987	09/1989	FE (16V) 1160
626	4	1998	44	07/1987	07/1991	RF-N 1164
626	4	1998	66	09/1987	10/2002	FE (12V) 1162 FE (8V) 1166 RF3F
626	4	1998	79	09/1987	05/1992	FE (12V) 1162
626	4	1998	103	11/1987	05/1992	FE (16V) 1160
626	4	1998	55	10/1992	04/1997	RF OHC 1164 RF-CX
626	4	1998	56	05/1994	06/1997	RF55 1164
626	4	1998	60	11/1994	09/1997	RF55 1164



626	4	2184	85	11/1987	11/1996	F2 1170 F2L1
626	6	2497	121	01/1992	04/1997	KL 1180 KL-ZE
626	6	2497	120	08/1994	04/1997	KL 1180
626 Turbo	4	1998	87	01/1986	10/1987	FET 1162
626 Turbo	4	2184	100	10/1987	12/1991	F2T 1172
929	4	1998	74	03/1984	07/1987	FE (8V) 1162
929	4	1998	88	10/1984	07/1987	FE (8V) 1162
929	4	1998	85	06/1987	09/1992	FE (8V) 1162 FEFA
929	4	2184	100	05/1987	12/1988	F2-EG1 1170
929	4	2184	85	01/1988	04/1989	F2 1170 F21 F2E
929	4	2184	94	04/1989	06/1991	F2-C 1170
929 Turbo	4	1998	88	10/1984	07/1987	FET 1162
Biante	4	1997	111	07/2008		LFVD 1160
Biante	4	1998	106	07/2008		LFVD 1160
Bongo	4	1798	75	08/2010		L813 1150
Bongo Friendee	4	1998	74	06/1995	10/2001	FE (12V) 1162 FE (8V)
Bongo Friendee	4	2499	92	06/1995	10/2001	WL-T (12 V) 1180
B-Serie	4	1587	60	01/1985	03/1996	F6 1142
B-Serie	4	1998	62	01/1985	12/1991	FE (8V) 1162
B-Serie	4	1998	65	01/1985	03/1996	FE (8V) 1162
B-Serie	4	2184	46	01/1985	11/1989	R290 1172
B-Serie	4	2184	47	01/1985	03/1996	R290 1172
B-Serie	4	2184	52	03/1985	10/1989	R2 1172
B-Serie	4	2184	68	08/1991	08/2002	F2L8 1170 F2R4 1172
B-Serie	4	2184	64	07/1993	05/1994	F2IB 1170
B-Serie	4	2184	60	02/1999		R5A2 1172
B-Serie	4	2499	57	02/1992	10/1999	WLE7 1180
B-Serie	4	2499	64	04/1996	02/1999	WL31 1180
B-Serie	4	2499	86	02/1999	03/2005	WLF5 1180
B-Serie	4	2499	61	11/1999	12/2001	WLE7 1180
B-Serie	4	2499	65	11/1999	07/2002	WLE9 1180
B-Serie	4	2500	57	09/1998	06/1999	WL31 1180
B-Serie	4	2500	86	02/1999	03/2005	WL-T (12 V) 1180

MAZDA



MAZDA

MAZDA	ccm	kW	→	→	→	→
B-Serie	4	2500	62	12/2002		WLE7 1180
BT-50	4	2488	122	11/2011		L5-Y3 1178
CX-7	4	2184	127	09/2009		R2AA 1172
CX-7	4	2184	120	01/2012		R2AA 1172
CX-7	4	2260	182	01/2012		L3Y7 1176
CX-7	4	2261	175	11/2006		L3-VDT 1176 L3Y7
CX-7	4	2261	190	10/2007		L3-VDT 1176
CX-7	4	2261	191	09/2009		L3-VDT 1176
CX-7	4	2488	120	09/2009		L5-VE 1178
Demio	4	1242	55	02/2003		FUJA 1130
Demio	4	1324	46	08/1998		B3 ME 1132
Demio	4	1324	53	08/1998	04/2000	B3 (16V) 1132
Demio	4	1388	59	02/2003		FXJA 1134
Demio	4	1498	55	04/2000	07/2003	B5 E 1138
Demio	4	1596	74	02/2003		FYJA 1142
E 1800	4	1789	67	02/2003	12/2006	F8 (8V) 1148
E 2000, 2200	4	1998	65	01/1983	07/1991	FE (8V) 1162 FECK
E 2000, 2200	4	1998	63	11/1984	09/1989	FE (8V) 1162 FE18 FE58 FEV4 FEY7
E 2000, 2200	4	1998	60	10/1988	05/1995	FE (8V) 1162 FE18 FE60 FE61 FEBN
E 2000, 2200	4	1998	71	01/1991	07/2006	FE (12V) 1162 FE (8V) FEY9
E 2000, 2200	4	1998	70	06/1994	05/2003	FE (8V) 1162
E 2000, 2200	4	2169	46	01/1984	02/1988	R207 1172
E 2000, 2200	4	2184	47	01/1984	05/2003	R2 1172 R203 R207 R281
E 2000, 2200	4	2184	46	05/1985	02/1988	R203 1172 R207
E 2000, 2200	4	2184	52	02/1997	07/2004	R2 1172 R21N
E 2000, 2200	4	2499	61	08/1997	05/2003	WLE2 1180
Festiva	4	1138	40	04/1989	10/1990	B115 1130
Festiva	4	1324	48	04/1989	10/1990	B3A5 1132

MAZDA	ccm	kW	→	→	→	→
Mazda 2	4	1242	55	04/2003		FUJA 1130
Mazda 2	4	1348	67	04/2003	06/2007	ZJ04 1134
Mazda 2	4	1349	55	10/2007	06/2015	ZJ-VE 1134
Mazda 2	4	1349	63	10/2007	06/2015	ZJ-VE 1134
Mazda 2	4	1349	62	01/2010	06/2015	ZJ-VE 1134
Mazda 2	4	1388	59	04/2003		FXJA 1134
Mazda 2	4	1399	50	04/2003		F6JA 1136 F6JB Y404
Mazda 2	4	1498	82	04/2003		ZY-VE 1140
Mazda 2	4	1498	76	10/2007	06/2015	ZY-DE 1140 ZY-VE
Mazda 2	4	1498	75	06/2011	06/2015	ZY05 1140 ZY66
Mazda 2	4	1560	66	10/2008	06/2015	Y406 1140 Y646
Mazda 2	4	1560	70	06/2011	06/2015	Y655 1140 Y661
Mazda 2	4	1596	74	04/2003		FYJA 1142
Mazda 3	4	1349	62	10/2003	06/2009	ZJ-VE 1134
Mazda 3	4	1388	59	02/2004	06/2009	FXJA 1134
Mazda 3	4	1560	80	06/2004		Y601 1140 Y642
Mazda 3	4	1560	66	06/2006		Y406 1140
Mazda 3	4	1560	85	11/2010		Y650 1140 Y655
Mazda 3	4	1598	77	10/2003		B6ZE 1146 Z6
Mazda 3	4	1598	79	01/2010	12/2013	Z6 1146
Mazda 3	4	1998	105	12/2006		RF7J 1166
Mazda 3	4	1999	110	10/2003		LF-DE 1168 LF17 1170
Mazda 3	4	1999	104	04/2004	06/2006	LF17 1168
Mazda 3	4	1999	111	06/2009		LF5H 1170 LF5W
Mazda 3	4	1999	108	06/2010		LF5H 1170
Mazda 3	4	2184	110	06/2009		R2AA 1172
Mazda 3	4	2184	136	06/2009		R2AA 1172
Mazda 3	4	2261	126	06/2000	06/2009	L3-VE 1176 L3YS 1178 L3YT
Mazda 3	4	2261	115	03/2004	03/2009	L3-VE 1176
Mazda 3	4	2261	118	03/2004	03/2009	L3-VE 1176



MAZDA	ccm	kW	→	→	→	→
Mazda 3	4	2261	184	06/2006	06/2009	L3YH 1176
Mazda 3	4	2261	191	12/2006		L3-VDT 1176 L3KG L3N9
Mazda 3	4	2488	122	06/2009		L5-VE 1178
Mazda 3	4	2488	125	01/2010		L5-X 1178
Mazda 5	4	1560	85	09/2010		Y650 1140 Y655
Mazda 5	4	1798	85	03/2005		L823 1150
Mazda 5	4	1998	81	03/2005		RF7J 1166
Mazda 5	4	1998	105	06/2005		RF7J 1166
Mazda 5	4	1998	102	08/2014		LF-VE 1164
Mazda 5	4	1999	107	03/2005		LFF7 1170
Mazda 5	4	1999	110	09/2010		LF5H 1170
Mazda 6 / Atenza	4	1798	88	08/2002		L813 1150
Mazda 6 / Atenza	4	1998	100	06/2002	08/2007	RF5C 1166
Mazda 6 / Atenza	4	1998	89	08/2002	08/2007	RF5C 1166
Mazda 6 / Atenza	4	1998	105	06/2005	08/2007	RF7J 1166
Mazda 6 / Atenza	4	1998	103	08/2007		RF7J 1166
Mazda 6 / Atenza	4	1999	104	06/2002	08/2007	LF17 1168 LF18
Mazda 6 / Atenza	4	1999	108	03/2005		LF17 1168 LFF7 1170
Mazda 6 / Atenza	4	1999	114	01/2010		LF-DE 1170
Mazda 6 / Atenza	4	2183	132	01/2010		R2AA 1172
Mazda 6 / Atenza	4	2184	120	01/2009		R2AA 1172
Mazda 6 / Atenza	4	2184	136	01/2009		R2AA 1172
Mazda 6 / Atenza	4	2261	122	06/2002	08/2007	L3C1 1176
Mazda 6 / Atenza	4	2261	119	11/2002	08/2007	L3C1 1176
Mazda 6 / Atenza	4	2261	120	03/2005	07/2007	L3C1 1176
Mazda 6 / Atenza	4	2261	191	12/2005	08/2007	L3KG 1176
Mazda 6 / Atenza	4	2488	125	08/2007		L5-VE 1178
MPV	4	1991	90	09/1999	08/2000	FS-DS 1158
MPV	4	1991	88	08/2000	07/2002	FS 1158
MPV	4	1998	100	07/2002	02/2006	RF5C 1166
MPV	4	2261	104	07/2002	02/2006	L3 1174
MPV	4	2261	120	02/2006		L3-VE 1176
MPV	6	2495	125	09/1999	03/2002	GY-DE 1178
MPV	4	2500	85	05/1996	09/1999	WL-T 1180

MAZDA	ccm	kW	→	→	→	→
MX-3	4	1598	65	07/1991		B69 1144
MX-3	4	1598	79	01/1994		B6D 1144
MX-3	6	1845	98	01/1992	01/1994	K819 1156
MX-3	6	1845	95	01/1994		K838 1156
MX-3	6	1845	99	01/1996	10/1997	K8-ZE 1156
MX-5	4	1598	85	05/1990	01/1994	B64F 1144
MX-5	4	1598	66	01/1995	04/1998	8AN1 1144
MX-5	4	1598	81	05/1998	10/2005	B6D 1144
MX-5	4	1798	93	03/2005		L8-DE 1150 L828
MX-5	4	1839	96	09/1993	12/1997	BPF1 1154
MX-5	4	1839	103	01/1998	07/2002	BPD 1152
MX-5	4	1839	107	08/2002	10/2005	BP6J 1152
MX-5	4	1840	96	02/1994	04/1998	BP (DOHC) 1152 BPF1 1154
MX-5	4	1840	103	05/1998	10/2005	BP-ZE 1154
MX-5	4	1840	102	11/2000	10/2005	BPD 1152
MX-5	4	1840	107	11/2000	10/2005	BP-ZE 1152 BPD 1154
MX-5	4	1999	118	09/2008		LF-DE 1170 LF62
MX-6	4	1840	74	12/1995	02/1997	FP9A 1156
MX-6	4	1991	85	02/1992	02/1997	FS 1158
MX-6	6	2255	162	12/1995	02/1997	KJZM 1174
MX-6	6	2497	121	02/1992	02/1997	KL 1180
MX-6	6	2497	122	09/1992	01/1997	KL 1180
MX-6	6	2497	123	02/1993	11/1995	KL 1180
MX-6	6	2497	120	08/1994	02/1997	KL 1180
Premacy	4	1840	74	07/1999	03/2005	FP 1154
Premacy	4	1840	84	07/1999	03/2005	FP 1154
Premacy	4	1991	96	11/2001	03/2005	FS7E 1158 FS7G
Premacy	4	1998	66	10/1999	07/2000	RF3F 1166
Premacy	4	1998	74	07/2000	03/2005	RF4F 1166
Premacy	4	1999	107	02/2005	03/2005	LFF7 1170
Premacy	4	2261	122	02/2005	03/2005	L333 1174
Spectron	4	1998	47	08/1986	10/1995	RF46 1164
Spectron	4	1998	71	08/1986	10/1995	FEKN 1162
Spectron	4	2184	52	08/1986	10/1995	R2 1172

MAZDA



MAZDA  ccm kW    

Tribute	4	1989	91	03/2000	05/2008	YF 1158
Tribute	4	2260	109	07/2006	05/2008	L3 1174
Tribute	4	2261	110	12/2003	05/2008	L3-VE 1176
Verisa	4	1498	83	07/2004		ZY-VE 1140
Xedos 6	4	1598	83	08/1992	05/1994	B69 1144
Xedos 6	4	1598	79	06/1994	10/1999	B6 (DOHC) 1142
Xedos 6	4	1839	85	04/1994	10/1999	FP29 1150 FP30
Xedos 6	6	1995	106	01/1992	05/1994	KF1 1160
Xedos 6	6	1995	103	06/1994	10/1999	KF1 1160
Xedos 9	6	1995	105	08/1993	01/2000	KF 1160
Xedos 9	6	1995	118	08/1998	08/2000	KF 1160
Xedos 9	6	2255	155	02/1995	01/2000	KJ -ZEM 1174
Xedos 9	6	2496	147	09/2000	09/2002	KL-ZE 1180
Xedos 9	6	2497	123	07/1993	07/2000	KL 1180
Xedos 9	6	2497	120	07/2000	09/2002	KL 1180

MAZDA



4EE1-T 4 1686 1146

8AN1 4 1598 1144

B1 4 1138 1130

B115 4 1138 1130

B116 4 1138 1130

B3 4 1324 1132

B3 (16V) 4 1324 1132

B315 4 1324 1132

B335 4 1324 1132

B383 4 1324 1132

B3A5 4 1324 1132

B3E 4 1324 1132

B3 ME 4 1324 1132

B5 4 1498 1138

B50 4 1498 1138

B518 4 1498 1138

B53 4 1498 1138

B573 4 1498 1138

B5 E 4 1498 1138

B6 4 1598 1144

B6 (DOHC) 4 1598 1142

B6 (SOHC) 4 1598 1144

B61V 4 1597 1142

B64F 4 1598 1144

B65M 4 1598 1144

B67J 4 1597 1142

B67K 4 1597 1142

B67L 4 1597 1142

B68 4 1598 1144

B69 4 1598 1144

B69 4 1598 1144

B6D 4 1598 1144

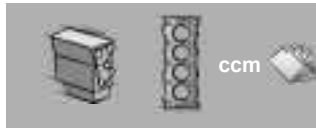
B6E 4 1598 1144

B6EW 4 1598 1142

B6ZE 4 1598 1146

BP 4 1840 1152

BP (DOHC) 4 1840 1152



BP21 4 1840 1152

BP22 4 1840 1152

BP31 4 1840 1152

BP52 4 1840 1152

BP55 4 1840 1152

BP6J 4 1840 1152

BPC 4 1840 1152

BPD 4 1840 1152

BPF1 4 1840 1154

BP-ZE 4 1840 1154

DHF 4 1242 1130

DHG 4 1242 1130

E3 4 1296 1130

E391 4 1324 1134

E393 4 1324 1134

E5E2 4 1490 1138

E5E3 4 1490 1138

F2 4 2184 1170

F21 4 2184 1170

F2-C 4 2184 1170

F2E 4 2184 1170

F2-EGI 4 2184 1170

F2IB 4 2184 1170

F2L1 4 2184 1170

F2L8 4 2184 1170

F2R4 4 2184 1172

F2T 4 2184 1172

F6 4 1587 1142

F603 4 1587 1142

F658 4 1587 1142

F6JA 4 1399 1136

F6JB 4 1399 1136

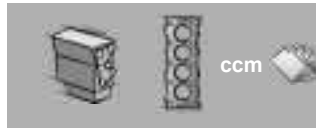
F8 (12V) 4 1789 1148

F8 (8V) 4 1789 1148

FE (12V) 4 1998 1162

FE (16V) 4 1998 1160

FE (8V) 4 1998 1162



FE18 4 1998 1162

FE4J 4 1998 1162

FE4K 4 1998 1162

FE58 4 1998 1162

FE60 4 1998 1162

FE61 4 1998 1162

FEBN 4 1998 1162

FECK 4 1998 1162

FEFA 4 1998 1162

FEKN 4 1998 1162

FET 4 1998 1162

FEV4 4 1998 1162

FEY7 4 1998 1162

FEY9 4 1998 1162

FP 4 1840 1154

FP01LP 4 1840 1154

FP29 4 1839 1150

FP30 4 1839 1150

FP55 4 1840 1156

FP9A 4 1840 1156

FPY3 4 1840 1156

FS 4 1991 1158

FS2C 4 1991 1158

FS7E 4 1991 1158

FS7G 4 1991 1158

FS-DS 4 1991 1158

FUJA 4 1242 1130

FXJA 4 1388 1134

FYJA 4 1596 1142

GY-DE 6 2495 1178

J4R 4 1299 1132

J4T 4 1299 1132

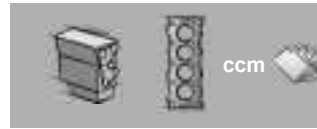
JJA 4 1299 1132

JJK 4 1299 1132

JJM 4 1299 1132

K819 6 1845 1156

K838 6 1845 1156



K8-ZE 6 1845 1156

KF 6 1995 1160

KF1 6 1995 1160

KJ-ZEM 6 2255 1174

KJZM 6 2255 1174

KL 6 2497 1180

KL-ZE 6 2497 1180

L3 4 2261 1174

L333 4 2261 1174

L3C1 4 2261 1176

L3KG 4 2261 1176

L3N9 4 2261 1176

L3-VDT 4 2261 1176

L3-VE 4 2261 1176

L3Y7 4 2261 1176

L3YH 4 2261 1176

L3YS 4 2261 1178

L3YT 4 2261 1178

L5-VE 4 2488 1178

L5-X 4 2488 1178

L5-Y3 4 2488 1178

L813 4 1798 1150

L823 4 1798 1150

L828 4 1798 1150

L8-DE 4 1798 1150

LF17 4 1999 1168

LF18 4 1999 1168

LF5H 4 1999 1170

LF5W 4 1999 1170

LF62 4 1999 1170

LF-DE 4 1999 1170

LFF7 4 1999 1170

LFVD 4 1997 1160

LF-VE 4 1998 1164

PN26 4 1720 1146

PN27 4 1720 1146


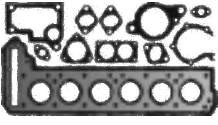
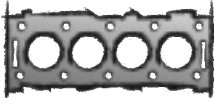

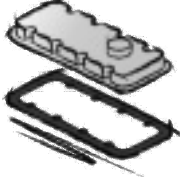


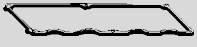




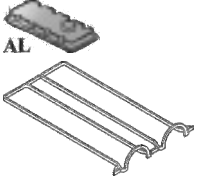
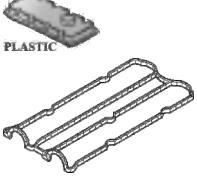



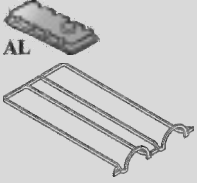
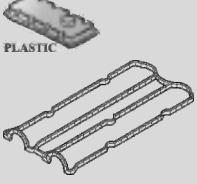
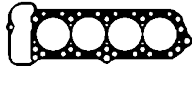

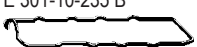

PN46 4 1720 1146


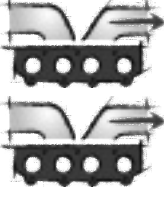














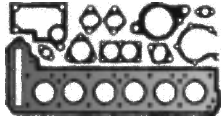
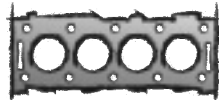

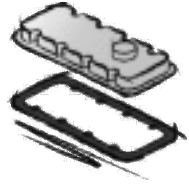







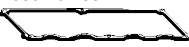









PN54	4	1720	1146
PN62	4	1720	1146
R2	4	2184	1172
R203	4	2184	1172
R207	4	2184	1172
R21N	4	2184	1172
R281	4	2184	1172
R290	4	2184	1172
R2AA	4	2184	1172
R5A2	4	2184	1172
RF1G	4	1998	1164
RF3F	4	1998	1166
RF46	4	1998	1164
RF4F	4	1998	1166
RF55	4	1998	1164
RF5C	4	1998	1166
RF7J	4	1998	1166
RF83	4	1998	1164
RF-CX	4	1998	1164
RFG5	4	1998	1164
RFH7	4	1998	1164
RF-N	4	1998	1164
RF OHC	4	1998	1164
RTJ	4	1753	1148
RTK	4	1753	1148
U	4	1415	1136
UC	4	1415	1136
WL31	4	2499	1180
WL84	4	2499	1180
WLE2	4	2499	1180
WLE7	4	2499	1180
WLE9	4	2499	1180
WLF5	4	2499	1180
WL-T	4	2499	1180
WL-T (12 V)	4	2499	1180
Y404	4	1399	1136
Y406	4	1560	1140


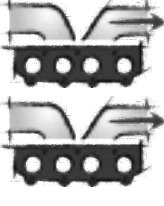















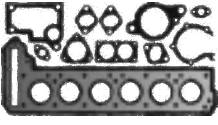
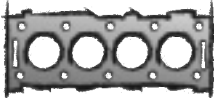

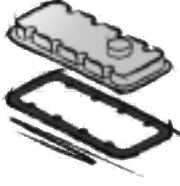


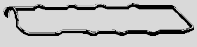









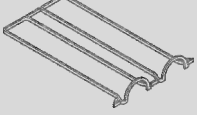

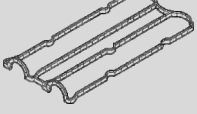
Y601	4	1560	1140
Y642	4	1560	1140
Y646	4	1560	1140
Y650	4	1560	1140
Y655	4	1560	1140
Y661	4	1560	1140
YF	4	1988	1158
Z5-DE	4	1489	1136
Z6	4	1598	1146
ZJ04	4	1349	1134
ZJ-VE	4	1349	1134
ZKF48	6	1995	1160
ZKF49	6	1995	1160
ZL05	4	1498	1138
ZL06	4	1498	1138
ZM	4	1598	1146
ZY05	4	1498	1140
ZY66	4	1498	1140
ZY-DE	4	1498	1140
ZY-VE	4	1498	1140


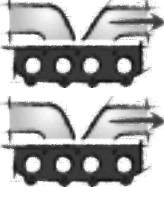











<p>MAZDA</p> 				
<p>B1 B116</p> <p>4 Cyl. 1138 ccm Cyl. 68,0 Ø</p> <p>121 10/1987 → 10/1993</p> <p>Festiva 04/1989 → 10/1990</p>		<p>914.640 B376-10-271 1,27 mm \pm 72,6 Ø</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>597.473 B630-10-235 A</p> 
<p>DHF DHG</p> <p>4 Cyl. 1242 ccm Cyl. 71,9 Ø</p> <p>121 03/1996 → 04/2003</p>	<p>ES⊕ 023.551</p>  <p>CS* 023.660 →11/1999</p>	<p>025.040 1E05-10-271 A 1,25 mm \pm 73 Ø →05/1998</p>  <p>025.030 1E05-10-271 C 0,50 mm \pm 73 Ø 05/1998→</p> 	<p>ZKS 087.830 1E10-10-135 A (10x) M 10x1,5x143</p> 	<p>389.110</p> <p>AL</p>  <p>761.031 C201-10-235</p> <p>PLASTIC</p> 
<p>FUJA</p> <p>4 Cyl. 1242 ccm Cyl. 71,9 Ø</p> <p>Demio 02/2003 →</p> <p>Mazda 2 04/2003 →</p>	<p>ES⊕ 024.961</p>  <p>CS* 025.510</p>	<p>125.022 C201-10-271 A 0,32 mm \pm 73 Ø</p> 	<p>ZKS 087.830 1E10-10-135 A (10x) M 10x1,5x143</p> 	<p>389.110</p> <p>AL</p>  <p>761.031 C201-10-235</p> <p>PLASTIC</p> 
<p>E3</p> <p>4 Cyl. 1296 ccm Cyl. 77,0 Ø</p> <p>323 11/1980 → 04/1990</p>	<p>ES⊕ 572.978 ● 8AB1-10-235 →04/1985</p> <p>ES⊕ 914.738 8ABA-10-235 04/1985→</p>	<p>343.634 E5D7-10-271 78,5 Ø</p> 		<p>ZKHS 353.086</p>  <p>323.799 E 301-10-235 B</p>  <p>310.689 0324-10-231 →</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>001.850 B630-10-155 FPM 8x</p>				<p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>VAS 398.450 026.700 1E05-10-155 B FPM E 026.670 1E06-10-155 B FPM A</p>	<p>864.221 1E05-13-460 A </p>	<p>025.280 1E05-13-111 A 2x →11/1999 025.290 C201-13-111 12/1999→ 4x </p>	<p>a) 025.450 1E05-10-431 →11/1999 </p> <p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 12/1999→</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU 12/1999→</p>	<p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N: 023.520 1E11-10-602 A ASW RD FPM 38x52x6 2x</p>	
<p>VAS 398.450 026.700 1E05-10-155 B FPM E 8x 026.670 1E06-10-155 B FPM A 8x</p>	<p>024.940 C201-13-460 </p>	<p>025.260 4x </p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 012.001 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N: 023.520 1E11-10-602 A ASW RD FPM 38x52x6 2x</p>	
<p>523.917 RF01-10-155 FPM 8x</p>					

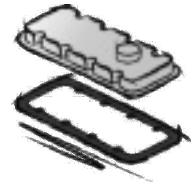
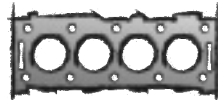
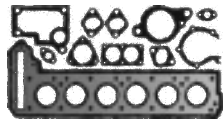
MAZDA					
					
J4R JJA JJM 4 Cyl. 1299 ccm Cyl. 74,0 Ø 121 03/1996 → 04/2003	J4T JJK	ES⊕ 129.800 CS* 104.280  AL CS* 424.560  FE	445.920 1E03-10-271 1,00 mm $\frac{\pm}{\pm}$ 75,5 Ø 	ZKS 802.910 1E03-10-135 (10x) M 11x1,5x121 	087.262 1E03-10-235 
B3 B335 4 Cyl. 1324 ccm Cyl. 71,0 Ø 121 10/1987 → 11/1990 323 04/1987 → 10/1989 Festiva 04/1989 → 10/1990	B315 B3A5	ES⊕ 828.271 ● 8ABL-10-235	914.640 B376-10-271 1,27 mm $\frac{\pm}{\pm}$ 72,6 Ø 	ZKS 707.630 B630-10-135 (10x) M 11x1,5x107 	597.473 B630-10-235 A 
B3 (16V) 4 Cyl. 1324 ccm Cyl. 71,0 Ø 121 11/1990 → 03/1996 323 09/1989 → Demio 08/1998 → 04/2000	B315 B3A5	S⊕* 060.240 ● 8ADC-10-271 →12/1996 ES⊕ 006.460 ● →12/1996 ES⊕ 199.480 01/1997→	001.840 B3D2-10-271 1,27 mm $\frac{\pm}{\pm}$ 72,5 Ø →12/1996 124.250 B31R-10-271 A 1,20 mm $\frac{\pm}{\pm}$ 01/1997→  	ZKS 707.630 B630-10-135 (10x) M 11x1,5x107 	914.592 B366-10-235 B 
B3 ME 4 Cyl. 1324 ccm Cyl. 71,0 Ø 323 09/1998 → 01/2001 Demio 08/1998 →	B315 B3A5	ES⊕ 199.480	124.250 B31R-10-271 A 1,20 mm $\frac{\pm}{\pm}$ 	ZKS 707.630 B630-10-135 (10x) M 11x1,5x107 	914.592 B366-10-235 B 
B383 B3E 4 Cyl. 1324 ccm Cyl. 71,0 Ø 323 09/1985 → 07/1994	B315 B3A5			ZKS 707.630 B630-10-135 (10x) M 11x1,5x107 	597.473 B630-10-235 A 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>766.615 1E03-10-155 FPM 8x</p>	<p>916.294 ● 1E03-13-460 4x</p> 	<p>362.141 1E03-13-111 A</p> 	<p>a) OWS 751.040 1E04-10-431</p>  <p>FE</p>  <p>a) 916.261 1E03-10-431</p>  <p>AL</p>  <p>b) 012.001 M14</p> <p>b) 176.090 13x22,4x3</p> <p>b) 786.500 1E03-10-403 Nylon A 14,5x22x2</p>	<p>K:← 586.730 1E03-10-602 A ASW RD VMQ 36,51x52,48x8</p> <p>K:→ 550.680 ASW LD PTFE/FPM 79,33x95,28x11</p> <p>K:→ 763.713 1E04-11-312 AW/BS LD FPM 79,33x95,28x11</p>	
<p>001.850 B630-10-155 FPM 8x</p>				<p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>001.850 B630-10-155 FPM 8x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	

<p>MAZDA</p> 				
<p>E391 E393</p> <p>4 Cyl. 1324 ccm Cyl. 71,0 Ø</p> <p>323 01/1986 → 06/1987</p>	<p>ES⊕ 572.978 ● 8AB1-10-235 →04/1985</p> <p>ES⊕ 914.738 8ABA-10-235 04/1985→</p>	<p>343.634 E5D7-10-271 78,5 Ø</p> 		<p>ZKHS 353.086</p>  <p>323.799 E 301-10-235 B</p> 
<p>ZJ-VE ZJ04</p> <p>4 Cyl. 1349 ccm Cyl. 74,0 Ø</p> <p>Mazda 2 04/2003 → 06/2015</p> <p>Mazda 3 10/2003 → 06/2009</p>		<p>335.570 ZJ01-10-271A</p>	<p>ZKS 728.120 ZJ01-10-135 (10x) M 10x1,25x128</p> 	<p>458.710 ZJ01-10-235 →02/2005</p> 
<p>FXJA</p> <p>4 Cyl. 1388 ccm Cyl. 76,0 Ø</p> <p>Demio 02/2003 →</p> <p>Mazda 2 04/2003 →</p> <p>Mazda 3 02/2004 → 06/2009</p>	<p>ES⊕ 024.961 →10/2003</p>   <p>ES⊕ 221.290 11/2003→</p>   <p>CS* 025.510</p>	<p>476.602 C401-10-271 A 0,50 mm ± 77 Ø</p> 	<p>ZKS 087.830 1E10-10-135 A (10x) M 10x1,5x143</p> 	<p>389.110</p> <p>AL</p>   <p>761.031 C201-10-235</p> <p>PLASTIC</p>  

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>523.917 RF01-10-155 FPM 8x</p>					
	<p>227.550 Z668-13-460A</p> 	<p>215.140 ZJ01-13-111 4x</p>  <p>374.870 Z6TM-13-111 4x</p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p>		
<p>VAS 398.450 026.700 1E05-10-155 B FPM E 8x</p> <p>026.670 1E06-10-155 B FPM A 8x</p>	<p>024.940 C201-13-460 →10/2003</p>  <p>377.811 11/2003→</p> 	<p>025.260 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 012.001 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N: 023.520 1E11-10-602 A ASW RD FPM 38x52x6 2x</p>	

MAZDA



F6JA F6JB
Y404

4 Cyl. **1399 ccm**
Cyl. 73,7 Ø

Mazda 2
04/2003 →

S⊕* **449.490**



ES⊕ **030.760**



CS* **030.780**
OKS **027.170**

100.400

Y401-10-271

0,618 mm
→
0,725 mm

1,25 mm ± 75 Ø
2 ▽

100.410

Y401-10-272

0,726 mm
→
0,775 mm

1,30 mm ± 75 Ø
3 ▽

100.420

Y401-10-273

0,776 mm
→
0,825 mm

1,35 mm ± 75 Ø
1 ▽

100.430

Y401-10-274

0,826 mm
→
0,875 mm

1,40 mm ± 75 Ø
4 ▽

100.440

Y401-10-2H1

0,876 mm
→
0,983 mm

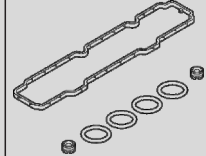
1,45 mm ± 75 Ø
5 ▽

ZKS 330.390

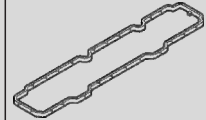
Y601-10-135 (10x)
M 11x1,5x147



ZKHS 428.960



027.730
Y401-10-235



U
UC

4 Cyl. **1415 ccm**
Cyl. 77,0 Ø

323
05/1978 → 08/1982

305.368
8569-10-271 B
79 Ø



310.689
0324-10-231
→
2x



Z5-DE

4 Cyl. **1489 ccm**
Cyl. 75,3 Ø

323
07/1994 →

S⊕* **707.110**
8EB5-10-271

ES⊕ **707.140**
8CBZ-10-235

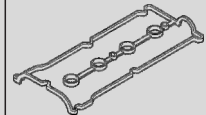
707.150
Z501-10-271
76,5 Ø


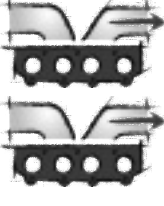






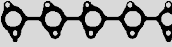
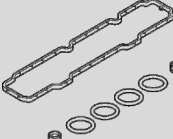





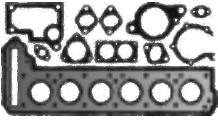
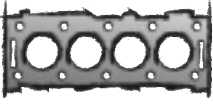



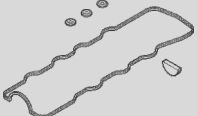
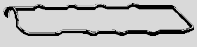



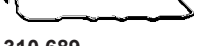









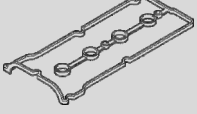
ZKS 707.700
Z501-10-135 (10x)
M 11x1,5x100


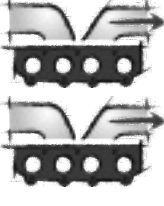











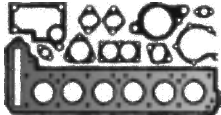
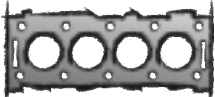

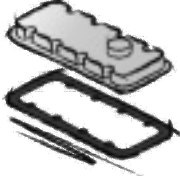




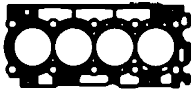





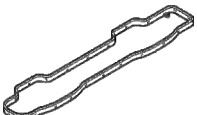

707.160
Z505-10-235 A


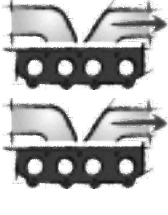








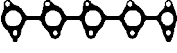



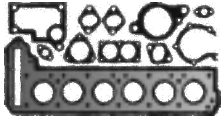
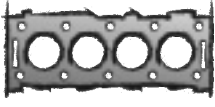

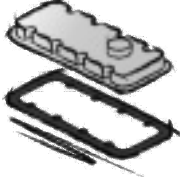

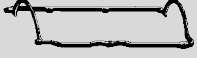

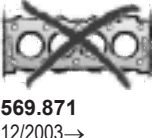



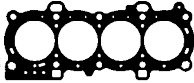



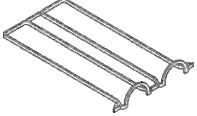

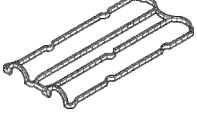








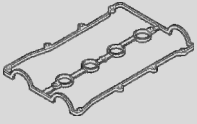
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 261.330 FPM 027.750 FPM 8x</p>	<p>761.041 Y401-13-460 </p>	<p>AAS 428.960  027.160 4x</p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 8527-77-739 Dirko™ CLP: RU b) 108.502 Y401-10-4J5 CU A 10x21x2,1</p>	<p>K:← 026.750 Y401-10-602 ASW RD PTFE/FPM 40x55x6,4 K:→ 026.790 Y401-11-312 ASW LD PTFE/FPM 85x105x8,8 N: 026.740 Y401-12-602 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.590</p>
<p>523.917 RF01-10-155 FPM 8x</p>					
	<p>071.390 Z501-13-460 </p>	<p>071.370 Z501-13-111 </p>		<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	


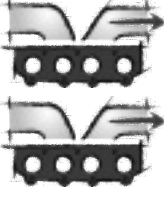











<p>MAZDA</p> 				
<p>E5E2</p> <p>4 Cyl. 1490 ccm Cyl. 77,0 Ø</p> <p>323 Turbo 08/1985 → 05/1989</p>		<p>343.634 E5D7-10-271 78,5 Ø</p> 		<p>ZKHS 353.086</p>  <p>323.799 E 301-10-235 B</p>  <p>310.689 0324-10-231 →</p> 
<p>E5E3</p> <p>4 Cyl. 1490 ccm Cyl. 77,0 Ø</p> <p>323 08/1985 → 05/1989</p>	<p>ES⊕ 914.738 8ABA-10-235</p>	<p>343.634 E5D7-10-271 78,5 Ø</p> 		<p>ZKHS 353.086</p>  <p>323.799 E 301-10-235 B</p>  <p>310.689 0324-10-231 →</p> 
<p>B5 E</p> <p>4 Cyl. 1498 ccm Cyl. 78,0 Ø</p> <p>Demio 04/2000 → 07/2003</p>		<p>484.790 B5C7-10-271 1,10 mm ± 79,5 Ø</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>914.592 B366-10-235 B</p> 
<p>B5 B50 B518 B53 B573</p> <p>4 Cyl. 1498 ccm Cyl. 78,0 Ø</p> <p>121 11/1987 → 03/1989</p> <p>323 05/1986 → 09/1991</p>		<p>914.488 B621-10-271 A 80 Ø</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>597.473 B630-10-235 A</p> 
<p>ZL05 ZL06</p> <p>4 Cyl. 1498 ccm Cyl. 78,0 Ø</p> <p>323 09/1998 → 01/2001</p>	<p>ES⊕ 308.730 ● ES⊕ 316.220</p>	<p>166.500 ZL01-10-271 A 0,30 mm ± 79,5 Ø</p> 	<p>ZKS 707.700 Z501-10-135 (10x) M 11x1,5x100</p> 	<p>166.520 ZL01-10-235</p> 


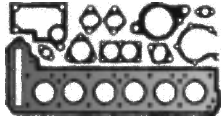
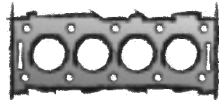

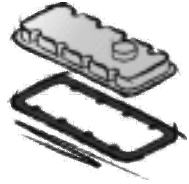















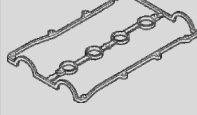




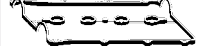
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>523.917 RF01-10-155 FPM 8x</p>					
<p>523.917 RF01-10-155 FPM 8x</p>					
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>001.850 B630-10-155 FPM 8x</p>				<p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM A 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>	<p>166.550 ZL01-13-460</p> 	<p>166.540 ZL01-13-111</p> 		<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	


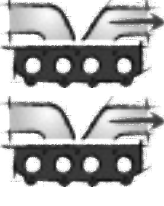










<p>MAZDA</p> 				
<p>ZY-DE/VE ZY05 ZY66</p> <p>4 Cyl. 1498 ccm Cyl. 78,0 Ø</p> <p>Mazda 2 04/2003 →</p> <p>Verisa 07/2004 →</p>		<p>484.770 ZY01-10-271 A 0,30 mm $\frac{1}{32}$ 79,5 Ø</p> 	<p>ZKS 728.120 ZJ01-10-135 (10x) M 10x1,25x128</p> 	
<p>Y406 Y601 Y642 Y646</p> <p>4 Cyl. 1560 ccm Cyl. 75,0 Ø</p> <p>Mazda 2 10/2008 → 06/2015</p> <p>Mazda 3 06/2004 →</p>	<p>S⊕* 456.780</p>  <p>ES⊕ 569.410</p>  <p>CS* 030.780</p>	<p>569.812 Y601-10-271 0,533 mm → 0,634 mm 1,25 mm $\frac{1}{16}$ 76 Ø 2 ▽</p> <p>569.822 Y601-10-272 0,635 mm → 0,684 mm 1,30 mm $\frac{1}{16}$ 76 Ø 3 ▽</p> <p>569.802 Y601-10-273 0,685 mm → 0,734 mm 1,35 mm $\frac{1}{16}$ 76 Ø 1 ▽</p> <p>569.832 Y601-10-274 0,735 mm → 0,784 mm 1,40 mm $\frac{1}{16}$ 76 Ø 4 ▽</p> <p>569.842 Y601-10-2H1 0,785 mm → 0,886 mm 1,45 mm $\frac{1}{16}$ 76 Ø 5 ▽</p>     	<p>ZKS 330.390 Y601-10-135 (10x) M 11x1,5x147</p> 	<p>375.510 Y601-10-235</p> 
<p>Y650 Y661 Y655</p> <p>4 Cyl. 1560 ccm Cyl. 75,0 Ø</p> <p>Mazda 2 06/2011 → 06/2015</p> <p>Mazda 3 11/2010 →</p> <p>Mazda 5 09/2010 →</p>	<p>CS* 449.590 OKS 027.170</p>	<p>718.311 1,25 mm $\frac{1}{16}$ 76,3 Ø 2 ▽</p> <p>718.321 1,30 mm $\frac{1}{16}$ 76,3 Ø 3 ▽</p> <p>718.331 1,35 mm $\frac{1}{16}$ 76,3 Ø 1 ▽</p> <p>718.341 1,40 mm $\frac{1}{16}$ 76,3 Ø 4 ▽</p> <p>718.351 1,45 mm $\frac{1}{16}$ 76,3 Ø 5 ▽</p>	<p>ZKS 330.390 Y601-10-135 (10x) M 11x1,5x147</p> 	


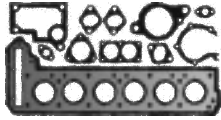
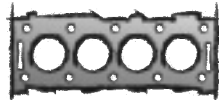

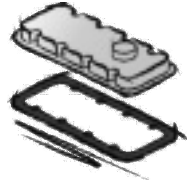
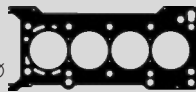

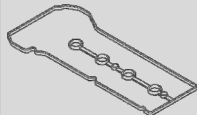
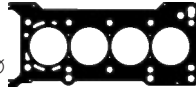




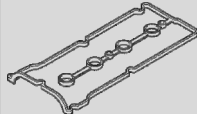


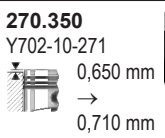
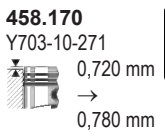

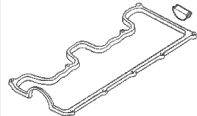
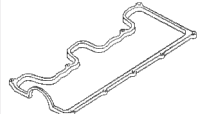


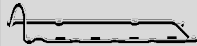
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>227.550 Z668-13-460A</p> 	<p>215.140 ZJ01-13-111 4x</p>  <p>374.870 Z6TM-13-111 4x</p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p>		
<p>262.650 Y601-10-155 FPM 16x</p>	<p>761.041 Y401-13-460</p> 	<p>AAS 429.040</p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 108.502 Y401-10-4J5 CU A 10x21x2,1</p>	<p>K:← 026.750 Y401-10-602 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 Y401-11-312 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 Y401-12-602 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.600</p>
<p>VAS 261.330 FPM</p> <p>027.750 FPM 8x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 108.502 Y401-10-4J5 CU A 10x21x2,1</p>	<p>K:← 026.750 Y401-10-602 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 Y401-11-312 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 Y401-12-602 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>


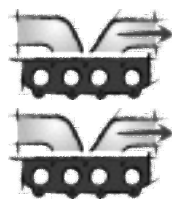













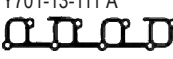
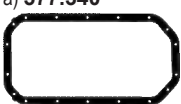
<p>MAZDA</p> 				
<p>F6 F658 F603</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>626 11/1982 → 05/1992</p> <p>B-Serie 01/1985 → 03/1996</p>			<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>523.615 F801-10-235 D</p> 
<p>FYJA</p> <p>4 Cyl. 1596 ccm Cyl. 79,0 Ø</p> <p>Demio 02/2003 →</p> <p>Mazda 2 04/2003 →</p>	<p>ES⊕ 569.650 →11/2003</p>   <p>ES⊕ 569.871 12/2003→</p>   <p>CS* 389.050</p> 	<p>125.042 C601-10-271 A 0,32 mm $\frac{\pm}{\pm}$ 80 Ø →09/2003</p>  <p>255.050 C601-10-271 B 0,32 mm $\frac{\pm}{\pm}$ 80 Ø 10/2003→</p> 	<p>ZKS 087.830 1E10-10-135 A (10x) M 10x1,5x143</p> 	<p>389.110</p> <p>AL</p>   <p>761.031 C201-10-235</p> <p>PLASTIC</p>  
<p>B61V</p> <p>4 Cyl. 1597 ccm Cyl. 78,0 Ø</p> <p>323 06/1989 → 03/1991</p>	<p>ES⊕ 016.670 ● 8AB4-10-235 323 IV</p>	<p>706.881 B64D-10-271 79,5 Ø</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>914.592 B366-10-235 B</p> 
<p>B67J-L</p> <p>4 Cyl. 1597 ccm Cyl. 78,0 Ø</p> <p>323 04/1991 → 09/2000</p>	<p>ES⊕ 006.450</p>	<p>706.881 B64D-10-271 79,5 Ø</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>914.592 B366-10-235 B</p> 
<p>B6 (DOHC) B6EW</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>323 08/1994 → 02/2001</p> <p>626 07/1997 → 07/1999</p> <p>Xedos 6 06/1994 → 10/1999</p>	<p>ES⊕ 166.670 8EBB-10-235</p>	<p>166.580 B6DC-10-271 1,63 mm $\frac{\pm}{\pm}$ 80 Ø</p> 	<p>ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120</p> 	<p>166.600 B6S7-10-235</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>523.917 RF01-10-155 FPM 8x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	
<p>VAS 398.450 026.700 1E05-10-155 B FPM E 8x</p> <p>026.670 1E06-10-155 B FPM A 8x</p>	<p>024.940 C201-13-460 →11/2003</p>  <p>377.811 12/2003→</p> 	<p>025.260 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 012.001 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.590 C201-10-602 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N: 023.520 1E11-10-602 A ASW RD FPM 38x52x6</p>	
<p>001.850 B630-10-155 FPM 8x</p>				<p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>	<p>166.650 B6S7-13-460</p> 	<p>166.630 B69F-13-111</p> 		<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	

<p>MAZDA</p> 				
<p>B6 (SOHC) B68</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>323 08/1985 → 10/1995</p>		<p>914.488 B621-10-271 A 80 Ø</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>597.473 B630-10-235 A</p> 
<p>8AN1 B64F</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>MX-5 05/1990 → 04/1998</p>	<p>ES⊕ 706.950 8AN1-10-235</p>	<p>016.590 B6F4-10-271 A 1,26 mm ± 79,5 Ø</p> 	<p>ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120</p> 	<p>914.622 B61P-10-235 A</p> 
<p>B65M B6E</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>323 09/1986 → 10/1995</p>	<p>ES⊕ 016.670 ● 8AB4-10-235 323 IV</p>	<p>914.488 B621-10-271 A 80 Ø →07/1989</p>  <p>706.881 B64D-10-271 79,5 Ø 07/1989→</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>597.473 B630-10-235 A →07/1989</p>  <p>914.592 B366-10-235 B 07/1989→</p> 
<p>B6 B69</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>323 08/1989 → 10/1994</p> <p>MX-3 07/1991 →</p>	<p>ES⊕ 006.450</p>	<p>706.881 B64D-10-271 79,5 Ø</p> 	<p>ZKS 707.630 B630-10-135 (10x) M 11x1,5x107</p> 	<p>914.592 B366-10-235 B</p> 
<p>B69</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>Xedos 6 08/1992 → 05/1994</p>			<p>ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120</p> 	<p>166.600 B6S7-10-235</p> 
<p>B6D</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>MX-3 01/1994 →</p> <p>MX-5 05/1998 → 10/2005</p>	<p>ES⊕ 166.670 8EBB-10-235 MX-3</p> <p>ES⊕ 706.950 8AN1-10-235 MX-5</p>	<p>016.590 B6F4-10-271 A 1,26 mm ± 79,5 Ø MX-5</p>  <p>166.580 B6DC-10-271 1,63 mm ± 80 Ø MX-3</p> 	<p>ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120</p> 	<p>166.600 B6S7-10-235 MX-3</p>  <p>914.622 B61P-10-235 A MX-5</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>001.850 B630-10-155 FPM 8x</p>				<p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>001.850 B630-10-155 FPM 8x</p>				<p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x</p>	<p>166.650 B6S7-13-460 </p>	<p>166.630 B69F-13-111 </p>		<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x</p>	<p>166.650 B6S7-13-460 MX-3 </p>	<p>166.630 B69F-13-111 MX-3 </p>		<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	

MAZDA					
					
B6ZE 4 Cyl. 1598 ccm Cyl. 78,0 Ø Mazda 3 10/2003 → 06/2009		484.770 ZY01-10-271 A 0,30 mm \pm 79,5 Ø 	ZKS 728.120 ZJ01-10-135 (10x) M 10x1,25x128 	458.710 ZJ01-10-235 →02/2005 	
Z6 4 Cyl. 1598 ccm Cyl. 78,0 Ø Mazda 3 02/2004 →	ES⊕ 380.510 →02/2005	484.770 ZY01-10-271 A 0,30 mm \pm 79,5 Ø 	ZKS 728.120 ZJ01-10-135 (10x) M 10x1,25x128 	458.710 ZJ01-10-235 →02/2005 	
ZM 4 Cyl. 1598 ccm Cyl. 78,0 Ø 323 01/2001 → 05/2004	ES⊕ 316.220	166.500 ZL01-10-271 A 0,30 mm \pm 79,5 Ø 	ZKS 707.700 Z501-10-135 (10x) M 11x1,5x100 	166.520 ZL01-10-235 	
4EE1-T 4 Cyl. 1686 ccm Cyl. 79,0 Ø 323 05/1994 → 09/1998	S⊕* 458.130 ● S⊕* 584.550  ES⊕ 584.510  CS* 584.540	270.350 Y702-10-271  0,650 mm → 0,710 mm 1,50 mm \pm 80 Ø 1 ⊗ 458.170 Y703-10-271  0,720 mm → 0,780 mm 1,55 mm \pm 80 Ø 2 ⊗	ZKS 803.050 Y701-10-135 (10x) M 12x1,5x102 	ZKHS 257.600  457.990 Y701-10-235 	
PN26 PN27 PN46 PN54 PN62 4 Cyl. 1720 ccm Cyl. 78,0 Ø 323 04/1986 → 07/1994		061.310 PN41-10-271 80 Ø 	ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113 	818.291 PN11-10-235 B 	

			a)  b) 	K:  N: 	
026.680 L807-10-155 FPM E 8x 026.650 LF01-10-1F5 FPM A 8x	227.550 Z668-13-460A 	215.140 ZJ01-13-111 4x  374.870 Z6TM-13-111 4x	a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 8527-77-739 Dirko™ CLP: RU b) 115.100 9956-41-400 CU A 14x20x1,5		
026.680 L807-10-155 FPM E 8x 026.650 LF01-10-1F5 FPM A 8x	227.550 Z668-13-460A 	215.140 ZJ01-13-111 4x  374.870 Z6TM-13-111 4x	a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 8527-77-739 Dirko™ CLP: RU b) 115.100 9956-41-400 CU A 14x20x1,5		
VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x	166.550 ZL01-13-460 	166.540 ZL01-13-111 		N: 022.170 F801-10-602 AS RD VMQ 34x48x7	
577.300 Y701-10-602 FPM 8x	577.330 Y701-13-460 	577.320 Y701-13-111 A 	a) 577.340  b) 115.100 9956-41-400 CU A 14x20x1,5	K:← 733.240 AS RD FPM 40x52x6 K:→ 733.070 AS LD FPM 87x100x8 N: 733.240 AS RD FPM 40x52x6	
001.850 B630-10-155 FPM 8x				K:← 022.160 RF01-12-602 AS RD ACM 30x44x7 N: 022.160 RF01-12-602 AS RD ACM 30x44x7	


MAZDA





**RTJ
RTK**

4 Cyl. **1753 ccm**
Cyl. 82,5 Ø



121
03/1996 → 04/2003



ES⊕ **214.711**
→06/1998




CS* **468.410**




AL
CS* **468.690**




FE



164.241
 0,500 mm
→
0,680 mm
1,36 mm ± 83,8 Ø



424.081 ●
 0,500 mm
→
0,680 mm
1,36 mm ± 84,8 Ø
2 ▽


164.261
 0,690 mm
→
0,740 mm
1,42 mm ± 83,8 Ø


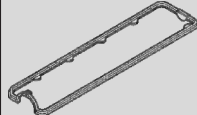
424.091 ●
 0,690 mm
→
0,740 mm
1,42 mm ± 84,8 Ø
3 ▽


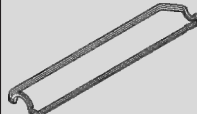
164.271
 0,750 mm
→
0,840 mm
1,52 mm ± 83,8 Ø


424.101
 0,750 mm
→
0,840 mm
1,52 mm ± 84,8 Ø
4 ▽


ZKS 802.880
1E07-10-135 (10x)
M 12x1,75x136


ZKHS 428.910
06/1998→


916.005
1E07-10-235
→06/1998


027.570
1E07-10-235 A
06/1998→


921.513
1E07-10-237
3x
→06/1998


F8 (8V)


4 Cyl. **1789 ccm**
Cyl. 86,0 Ø

E 1800
02/2003 → 12/2006

ES⊕ **914.568** ●
8AG8-10-235

777.610
FE 30-10-271 B
1,40 mm ± 87,5 Ø 

ZKS 707.650
F801-10-135 (10x)
M 12x1,5x107


523.615
F801-10-235 D


F8 (12V)

4 Cyl. **1789 ccm**
Cyl. 86,0 Ø


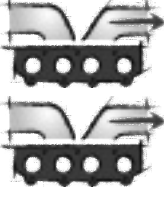

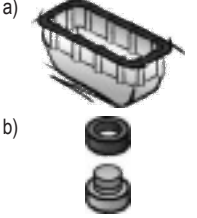
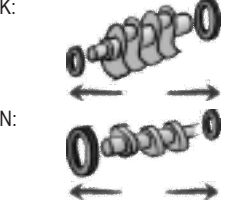





626
09/1987 → 05/1992


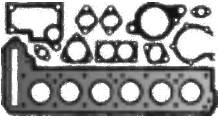
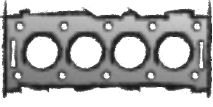

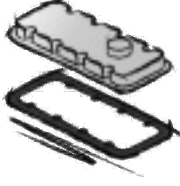



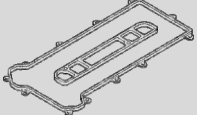

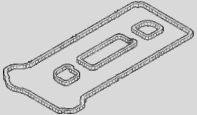
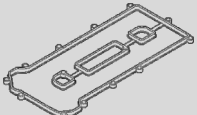








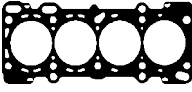

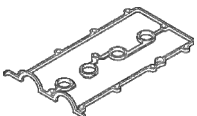
ES⊕ **914.584**
8AGB-10-235


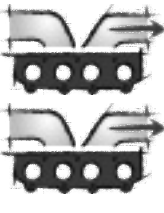














828.254
F220-10-271 A
87,5 Ø 


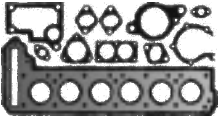
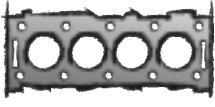

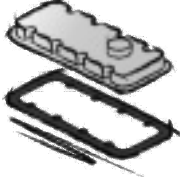


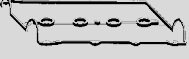


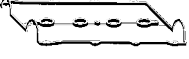


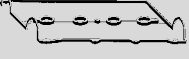










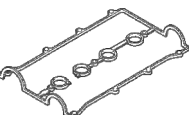
ZKS 707.650
F801-10-135 (10x)
M 12x1,5x107


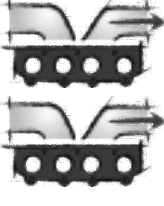







828.297
F201-10-235 D


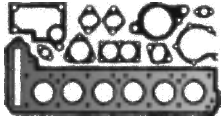
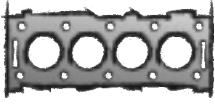




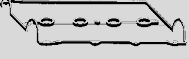







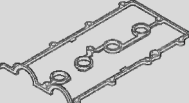
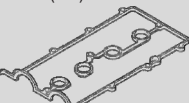


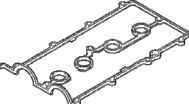

					
<p>761.389 1E07-10-155 FPM 8x</p>	<p>128.162 </p>	<p>919.977 1E07-13-111 </p>	<p>a) 468.631 1E07-10-431 A  AL  b) 012.001 M14 b) 176.090 13x22,4x3 b) 422.090 NBR A 14x24x1,5 FE/NBR</p>	<p>K:← 919.994 ASW RD FPM 66,67x89,3x10 K:→ 550.680 ASW LD PTFE/FPM 79,33x95,28x11 K:→ 763.713 1E04-11-312 AW/BS LD FPM 79,33x95,28x11 N: 562.653 1E07-10-602 ASW RD FPM 28x38x7</p>	
<p>523.917 RF01-10-155 FPM 8x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7 K:→ 373.490 F802-11-399A AS LD FPM 90x110x10 N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	
<p>001.850 B630-10-155 FPM 12x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7 K:→ 373.490 F802-11-399A AS LD FPM 90x110x10 N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	


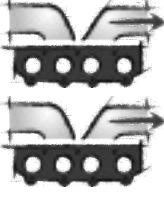










<p>MAZDA</p> 				
<p>L813</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>Bongo 08/2010 → Mazda 6 / Atenza 08/2002 →</p>	<p>ES⊕ 332.300 02/2005→ CS* 354.960</p>	<p>255.060 L802-10-271 0,50 mm $\frac{1}{32}$ 84,5 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 026.551 LF01-10-230 →03/2003</p>  <p>AL</p>  <p>ZKHS 001.563 LF02-10-230 02/2005→</p>  <p>PLASTIC</p>  <p>473.330 LF14-10-230 03/2003→ →02/2005</p> 
<p>L823</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>Mazda 5 03/2005 →</p>	<p>ES⊕ 332.300 CS* 354.960</p>	<p>255.060 L802-10-271 0,50 mm $\frac{1}{32}$ 84,5 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p>  <p>PLASTIC</p> 
<p>L8-DE L828</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>MX-5 03/2005 →</p>	<p>CS* 354.960</p>	<p>255.060 L802-10-271 0,50 mm $\frac{1}{32}$ 84,5 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p>  <p>PLASTIC</p> 
<p>FP29 FP30</p> <p>4 Cyl. 1839 ccm Cyl. 83,0 Ø</p> <p>Xedos 6 04/1994 → 10/1999</p>	<p>CS* 331.990</p>	<p>075.480 FS05-10-271 A 0,62 mm $\frac{1}{16}$ 84,5 Ø</p> 	<p>ZKS 707.660 FS01-10-135 (10x) M 11x1,5x105</p> 	<p>864.060 FSD7-10-235</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>874.301 LF01-13-111 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>874.301 LF01-13-111 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>228.590 LFE2-13-111</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>	<p>226.630 FS01-13-460A</p> 	<p>226.620 FSJ2-13-111A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	

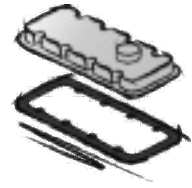
MAZDA  Das Original				
BP (DOHC) 4 Cyl. 1840 ccm Cyl. 83,0 Ø 323 06/1989 → 05/2004 MX-5 02/1994 → 04/1998	S⊕* 706.890 ● 8EB3-10-271 323 07/1994→ ES⊕ 706.980 8AB6-10-235 323 →07/1994 ES⊕ 706.970 ● 323 07/1994→	706.860 BP26-10-271 0,70 mm $\frac{\pm}{\pm}$ 84,5 Ø 	ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120 	914.630 BP05-10-235 C 
BP21 BP22 BP31 4 Cyl. 1840 ccm Cyl. 83,0 Ø 323 09/1989 → 08/2000	ES⊕ 706.980 8AB6-10-235	706.860 BP26-10-271 0,70 mm $\frac{\pm}{\pm}$ 84,5 Ø 	ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120 	914.630 BP05-10-235 C 
BP55 4 Cyl. 1840 ccm Cyl. 83,0 Ø 323 Turbo 04/1991 → 04/1994		706.860 BP26-10-271 0,70 mm $\frac{\pm}{\pm}$ 84,5 Ø 	ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120 	914.630 BP05-10-235 C 
BP6J 4 Cyl. 1840 ccm Cyl. 83,0 Ø MX-5 08/2002 → 10/2005		484.810 BP6D-10-271 0,80 mm $\frac{\pm}{\pm}$ 84,5 Ø 	ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120 	473.280 BP6D-10-235 A 
BP BP52 BPC 4 Cyl. 1840 ccm Cyl. 83,0 Ø 323 08/1989 → 07/1994		706.860 BP26-10-271 0,70 mm $\frac{\pm}{\pm}$ 84,5 Ø 	ZKS 707.630 B630-10-135 (10x) M 11x1,5x107 	914.614 BP01-10-235 A 
BPD 4 Cyl. 1840 ccm Cyl. 83,0 Ø MX-5 01/1998 → 10/2005	ES⊕ 719.630 →08/2000	706.860 BP26-10-271 0,70 mm $\frac{\pm}{\pm}$ 84,5 Ø →08/2000  484.810 BP6D-10-271 0,80 mm $\frac{\pm}{\pm}$ 84,5 Ø 08/2000→ 	ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120 	914.630 BP05-10-235 C →08/2000  473.280 BP6D-10-235 A 08/2000→ 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>707.180 KL02-10-155 FPM 16x</p>				<p>K:← 022.160 RF01-12-602 AS RD ACM 30x44x7 N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	

<p>MAZDA</p> 				
<p>BPF1</p> <p>4 Cyl. 1840 ccm Cyl. 83,0 Ø</p> <p>MX-5 09/1993 → 04/1998</p>		<p>706.860 BP26-10-271 0,70 mm \pm 84,5 Ø</p> 	<p>ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120</p> 	<p>914.630 BP05-10-235 C</p> 
<p>BP-ZE</p> <p>4 Cyl. 1840 ccm Cyl. 83,0 Ø</p> <p>323 08/1994 → 09/1998</p> <p>MX-5 05/1998 → 10/2005</p>	<p>S⊕* 706.890 ● 8EB3-10-271 323 (BA)</p> <p>ES⊕ 706.970 ● 323 (BA)</p> <p>ES⊕ 719.630 MX-5 (NB) →08/2000</p>	<p>706.860 BP26-10-271 0,70 mm \pm 84,5 Ø</p>  <p>→08/2000</p> <p>484.810 BP6D-10-271 0,80 mm \pm 84,5 Ø</p>  <p>08/2000→</p>	<p>ZKS 707.640 B660-10-135 A (10x) M 11x1,5x120</p> 	<p>914.630 BP05-10-235 C →08/2000</p>  <p>473.280 BP6D-10-235 A 08/2000→</p> 
<p>FP</p> <p>4 Cyl. 1840 ccm Cyl. 83,0 Ø</p> <p>323 09/1998 → 05/2004</p> <p>626 08/1991 → 10/2002</p> <p>Premacy 07/1999 → 03/2005</p>	<p>S⊕* 446.680 ● 8AGX-10-271 626 IV (GE)</p> <p>ES⊕ 707.100 8AGX-10-235 626 IV (GE)</p> <p>ES⊕ 199.491 Premacy (CP) 323 626 V (GF)</p> <p>CS* 331.990</p>	<p>075.480 FS05-10-271 A 0,62 mm \pm 84,5 Ø</p> 	<p>ZKS 707.660 FS01-10-135 (10x) M 11x1,5x105</p> 	<p>864.040 FS01-10-235 B 626 IV (GE)</p>  <p>864.060 FSD7-10-235 323 Premacy (CP) 626 V (GF)</p> 
<p>FP01LP</p> <p>4 Cyl. 1840 ccm Cyl. 83,0 Ø</p> <p>626 08/1994 → 04/1997</p>	<p>S⊕* 446.680 ● 8AGX-10-271</p> <p>ES⊕ 707.100 8AGX-10-235</p> <p>CS* 331.990</p>	<p>075.480 FS05-10-271 A 0,62 mm \pm 84,5 Ø</p> 	<p>ZKS 707.660 FS01-10-135 (10x) M 11x1,5x105</p> 	<p>864.040 FS01-10-235 B</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>				<p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>	<p>226.630 FS01-13-460A</p> 	<p>226.620 FSJ2-13-111A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>	<p>226.630 FS01-13-460A</p> 	<p>226.620 FSJ2-13-111A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	

MAZDA



FP55
FPY3


4 Cyl. **1840 ccm**
Cyl. 83,0 Ø

323
09/1998 → 05/2004

626
05/1997 → 01/2000

ES⊕ **199.491**
CS* **331.990**

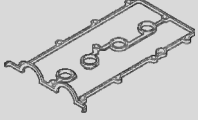
075.480
FS05-10-271 A
0,62 mm ± 84,5 Ø



ZKS 707.660
FS01-10-135 (10x)
M 11x1,5x105



864.060
FSD7-10-235



FP9A


4 Cyl. **1840 ccm**
Cyl. 83,0 Ø

626
12/1999 → 10/2002

MX-6
12/1995 → 02/1997

ES⊕ **199.491**
626 V (GF)
ES⊕ **707.100**
8AGX-10-235
MX-6
CS* **331.990**

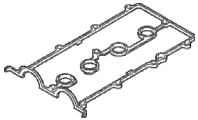
075.480
FS05-10-271 A
0,62 mm ± 84,5 Ø



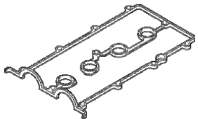
ZKS 707.660
FS01-10-135 (10x)
M 11x1,5x105



864.040
FS01-10-235 B
MX-6



864.060
FSD7-10-235
626 V (GF)



K8-ZE **K819**
K838



6 Cyl. **1845 ccm**
Cyl. 75,0 Ø

MX-3
01/1992 →


ES⊕ **706.930** ●
8AE1-10-235

268.260
K801-10-272 B
L

268.250
K801-10-271 B
R

ZKS 707.670
KL-01-10-135 (8x)
M 11x1,5x131
2x



ZKHS 658.220
L



ZKHS 658.980
R




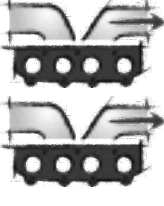










550.670
KL01-10-235 B
L


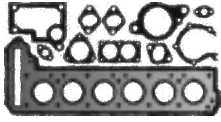
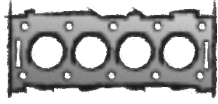




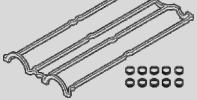
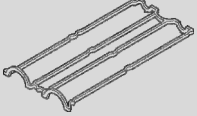



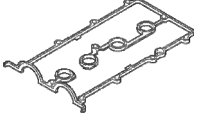
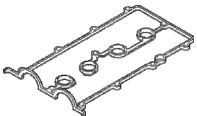


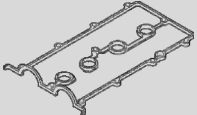



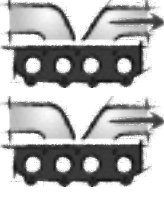













575.470
KL01-10-2D5 B
R


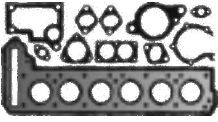
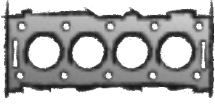

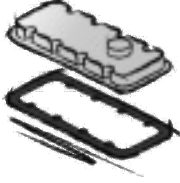



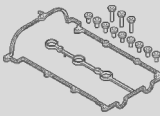





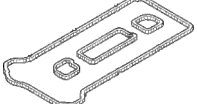





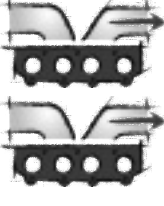






MAZDA


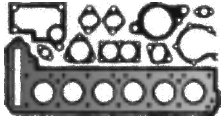
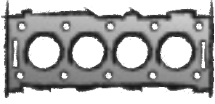

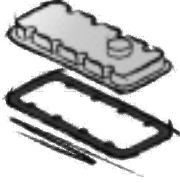









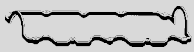





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>	<p>226.630 FS01-13-460A</p> 	<p>226.620 FSJ2-13-111A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>VAS 569.740</p> <p>707.170 KL01-10-155 FPM E 8x</p> <p>707.180 KL02-10-155 FPM A 8x</p>	<p>226.630 FS01-13-460A</p> 	<p>226.620 FSJ2-13-111A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>707.170 KL01-10-155 FPM E 12x</p> <p>707.180 KL02-10-155 FPM A 12x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 2x</p>	


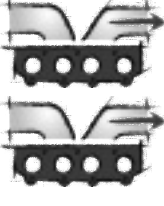


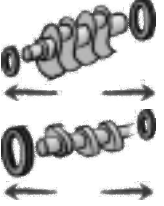

<p>MAZDA</p> 				
<p>YF</p> <p>4 Cyl. 1988 ccm Cyl. 84,8 Ø</p> <p>Tribute 03/2000 → 05/2008</p>		<p>123.483 YF09-10-271 B 0,60 mm \pm 86 Ø</p> 	<p>ZKS 802.870 YF09-10-135 (10x) M 10x1,5x102</p> 	<p>ZKHS 389.060</p>  <p>364.381 YF09-10-235 B</p>  <p>198.240 NBR 9x14x5 10x</p>
<p>FS</p> <p>4 Cyl. 1991 ccm Cyl. 83,0 Ø</p> <p>323 02/2000 → 05/2004</p> <p>626 08/1991 → 10/2002</p> <p>MPV 08/2000 → 07/2002</p> <p>MX-6 02/1992 → 02/1997</p>	<p>S⊕* 446.680 ● 8AGX-10-271 MX 6 (GE) 626 IV (GE)</p> <p>ES⊕ 152.711 ● 8CG7-10-271 A-HS 323 (BJ) MPV 626 V (GF)</p> <p>ES⊕ 707.100 8AGX-10-235 MX 6 (GE) 626 IV (GE)</p> <p>CS* 331.990</p>	<p>075.480 FS05-10-271 A 0,62 mm \pm 84,5 Ø</p>  <p>152.720 FSH9-10-271 0,95 mm \pm 84 Ø</p> 	<p>ZKS 707.660 FS01-10-135 (10x) M 11x1,5x105</p> 	<p>864.040 FS01-10-235 B MX 6 (GE) 626 IV (GE) →04/1997</p>  <p>864.060 FSD7-10-235 323 (BJ) 626 V (GF) MPV 04/1997→</p> 
<p>FS-DS FS7E/G FS2C</p> <p>4 Cyl. 1991 ccm Cyl. 83,0 Ø</p> <p>323 01/2001 → 05/2004</p> <p>626 02/1998 → 10/2002</p> <p>MPV 09/1999 → 08/2000</p> <p>Premacy 11/2001 → 03/2005</p>	<p>ES⊕ 152.711 ● 8CG7-10-271 A-HS</p>	<p>152.720 FSH9-10-271 0,95 mm \pm 84 Ø</p> 	<p>ZKS 707.660 FS01-10-135 (10x) M 11x1,5x105</p> 	<p>864.060 FSD7-10-235</p> 


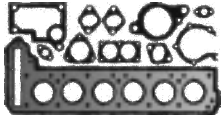
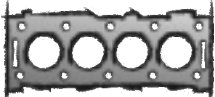

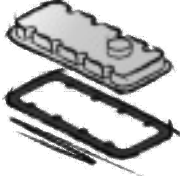

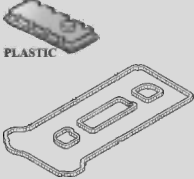








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 214.540 127.490 8x 127.510 8x</p>	<p>267.701 YF09-13-461 </p>	<p>364.071 YF09-13-111 4x </p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>a) 388.160 YF09-10-431 ↑ </p> <p>b) 012.001 M14</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 374.680 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 374.590 YF09-13-311 A ASW LD PTFE/ACM 88x108x10</p> <p>N: 467.860 AF09-10-602 AS RD FPM 42x53x7 2x</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x</p>	<p>226.630 FS01-13-460A </p>	<p>226.620 FSJ2-13-111A </p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	
<p>VAS 569.740 707.170 KL01-10-155 FPM E 8x 707.180 KL02-10-155 FPM A 8x</p>	<p>226.630 FS01-13-460A </p>	<p>226.620 FSJ2-13-111A </p>	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 260.090 FS01-11-399 AS LD VMQ 89x109x10,3</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	


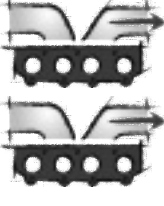










<p>MAZDA</p> 				
<p>KF KF1 ZKF48/49</p> <p>6 Cyl. 1995 ccm Cyl. 78,0 Ø</p> <p>323 07/1994 → 09/1998</p> <p>Xedos 6 01/1992 → 10/1999</p> <p>Xedos 9 08/1993 → 08/2000</p>	<p>S⊕* 707.020 ● 8AGY-10-271</p> <p>ES⊕ 706.940 ●</p>	<p>268.280 KF01-10-272 A L</p>  <p>268.270 KF01-10-271 A R</p> 	<p>ZKS 707.670 KL-01-10-135 (8x) M 11x1,5x131 2x</p> 	<p>ZKHS 658.220 L</p>  <p>ZKHS 658.980 R</p>  <p>550.670 KL01-10-235 B L</p>  <p>575.470 KL01-10-2D5 B R</p> 
<p>LFVD</p> <p>4 Cyl. 1997 ccm Cyl. 87,5 Ø</p> <p>Biante 07/2008 →</p>			<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p>  <p>PLASTIC</p> 
<p>FE (16V)</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>626 06/1987 → 05/1992</p>	<p>ES⊕ 707.070 ●</p>	<p>540.440 FE3BN-10-271 A 1,55 mm $\frac{1}{16}$</p> 		<p>707.210 FE3N-10-235 A</p> 


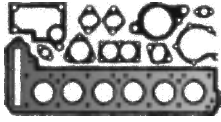
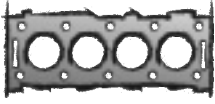




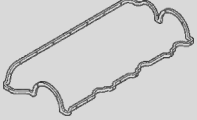


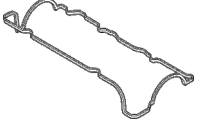


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>707.170 KL01-10-155 FPM E 12x</p> <p>707.180 KL02-10-155 FPM A 12x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 2x</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>707.180 KL02-10-155 FPM 16x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7 2x</p>	


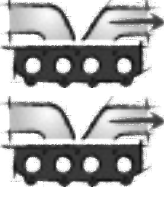












<p>MAZDA</p> 				
<p>FE (8V) 4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>626 02/1983 → 09/1997</p> <p>929 03/1984 → 12/1988</p> <p>Bongo Friendee 06/1995 → 09/1999</p> <p>B-Serie 01/1985 → 03/1996</p> <p>E 2000, 2200 01/1984 → 07/2006</p>	<p>ES⊕ 369.390 F801-99-101 C →07/1987</p> <p>ES⊕ 006.470 ● 626 III (GD, GV) →05/1994</p>	<p>777.610 FE 30-10-271 B 1,40 mm ± 87,5 Ø </p> <p>828.254 F220-10-271 A 87,5 Ø </p> <p>07/1987→</p>	<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>523.615 F801-10-235 D</p> 
<p>FE18 FE58 FEV4</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>E 2000, 2200 11/1984 → 09/1989</p>	<p>ES⊕ 369.390 F801-99-101 C</p>	<p>777.610 FE 30-10-271 B 1,40 mm ± 87,5 Ø </p>	<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>523.615 F801-10-235 D</p> 
<p>FE (12V) FE4J/K FEKN FEY9</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>626 09/1987 → 05/1992</p> <p>Bongo Friendee 11/1997 → 10/2001</p> <p>E 2000, 2200 01/1991 → 09/2004</p> <p>Spectron 08/1986 → 10/1995</p>		<p>828.254 F220-10-271 A 87,5 Ø </p>	<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>828.297 F201-10-235 D</p> 
<p>FE60 FE61 FEBN FECK FEFA FEY7</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>929 06/1987 → 09/1992</p> <p>E 2000, 2200 01/1983 → 05/1995</p>		<p>828.254 F220-10-271 A 87,5 Ø </p>	<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>523.615 F801-10-235 D</p> 
<p>FET</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>626 Turbo 01/1986 → 10/1987</p> <p>929 Turbo 10/1984 → 07/1987</p>		<p>777.610 FE 30-10-271 B 1,40 mm ± 87,5 Ø </p>		<p>523.615 F801-10-235 D</p> 

					
<p>523.917 RF01-10-155 FPM →05/1994 8x</p> <p>001.850 B630-10-155 FPM 05/1994 → 8x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	
<p>523.917 RF01-10-155 FPM 8x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	
<p>001.850 B630-10-155 FPM 12x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	
<p>523.917 RF01-10-155 FPM 8x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	
<p>523.917 RF01-10-155 FPM 8x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	

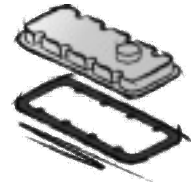
<p>MAZDA</p> 				
<p>LF-VE</p> <p>4 Cyl. 1998 ccm Cyl. 87,5 Ø</p> <p>Mazda 5 08/2014 →</p>			<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p> <p>PLASTIC</p> 
<p>RF OHC RF-CX/N RF55 RF83 RFG5 RFH7</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>626 07/1987 → 09/1997</p>	<p>S⊕* 060.500 8AG7-10-271 A ES⊕ 707.733</p>	<p>018.771 RFJ5-10-271 D 1,40 mm ± 87,5 Ø</p> 	<p>ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113</p> 	<p>547.247 RF01-10-235 A</p> 
<p>RF1G</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>323 10/1996 →</p>		<p>018.771 RFJ5-10-271 D 1,40 mm ± 87,5 Ø</p> 	<p>ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113</p> 	<p>547.247 RF01-10-235 A</p> 
<p>RF46</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>626 11/1982 → 06/1987 Spectron 08/1986 → 10/1995</p>	<p>ES⊕ 591.697 ● RF 01-99-101 B CS* 818.152</p>		<p>ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113</p> 	<p>547.247 RF01-10-235 A</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>523.917 RF01-10-155 FPM 8x</p>	<p>545.990 RF01-13-462</p> 	<p>545.970 RF01-13-111</p> 		<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 ←</p> <p>N: 153.830 RF03-12-603 A LD ACM 32x46x7 →</p>	
<p>523.917 RF01-10-155 FPM 8x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 ←</p> <p>N: 153.830 RF03-12-603 A LD ACM 32x46x7 →</p>	
<p>523.917 RF01-10-155 FPM 8x</p>	<p>545.990 RF01-13-462</p> 	<p>545.970 RF01-13-111</p> 		<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 ←</p> <p>N: 153.830 RF03-12-603 A LD ACM 32x46x7 →</p>	

<p>MAZDA</p> 				
<p>RF3F RF4F</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>323 09/1998 → 05/2004</p> <p>323 DiTD 10/2000 → 10/2002</p> <p>626 04/1998 → 10/2002</p> <p>Premacy 10/1999 → 03/2005</p>	<p>ES⊕ 257.730 8FGB-10-271</p>	<p>107.270 RF2A-10-271 B 0,82 mm \pm 87,5 Ø</p> 	<p>ZKS 272.080 RF2A-10-135 B (10x) M 12x1,5x115,5</p> 	<p>072.940 RF2A-10-235</p> 
<p>RF5C</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Mazda 6 / Atenza 06/2002 → 08/2007</p> <p>MPV 07/2002 → 02/2006</p>	<p>ES⊕ 727.530 CS* 727.550</p>	<p>107.270 RF2A-10-271 B 0,82 mm \pm 87,5 Ø</p> 	<p>ZKS 728.100 RF5C-10-135 (10x) M 12x1,5x160</p> 	<p>719.860 RF5C-10-235</p> 
<p>RF7J</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Mazda 3 12/2006 →</p> <p>Mazda 5 03/2005 →</p> <p>Mazda 6 / Atenza 06/2005 →</p>		<p>107.270 RF2A-10-271 B 0,82 mm \pm 87,5 Ø</p> 	<p>ZKS 728.100 RF5C-10-135 (10x) M 12x1,5x160</p> 	<p>228.640 RF7J-10-235</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>707.180 KL02-10-155 FPM 16x</p>	<p>257.620 RF5C-13-460 2x</p> 	<p>257.570 RF2A-13-111 A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 381.050 RF2A-10-602 AS RD FPM 51,5x64x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 ←</p>	
<p>707.180 KL02-10-155 FPM 16x</p>	<p>257.620 RF5C-13-460 2x</p> 	<p>257.570 RF2A-13-111 A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 381.050 RF2A-10-602 AS RD FPM 51,5x64x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 ←</p>	
<p>707.180 KL02-10-155 FPM 16x</p>	<p>257.620 RF5C-13-460 2x</p> 	<p>257.570 RF2A-13-111 A</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:← 381.050 RF2A-10-602 AS RD FPM 51,5x64x6</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 ←</p>	

MAZDA



LF17
4 Cyl. **1999 ccm**
Cyl. 87,5 Ø

Mazda 3
10/2003 →

Mazda 6 / Atenza
06/2002 →

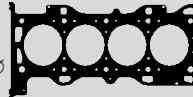
ES⊕ **027.470**
Mazda 3
→02/2006

Mazda 6
→02/2005



255.070
LF01-10-271
0,50 mm $\frac{3}{64}$ 89 Ø

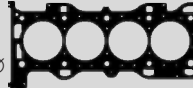
Mazda 3
→02/2006



Mazda 6
→02/2005

226.220
L3G2-10-271A
0,40 mm $\frac{3}{64}$ 89 Ø

Mazda 3
02/2006 →



Mazda 6
02/2005 →

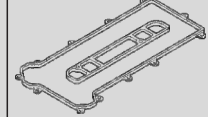
ZKS 028.230
LF01-10-135 (10x)
M 10x1,25x145,5



ZKHS 026.551
LF01-10-230
Mazda 6
→GG1*** -173827



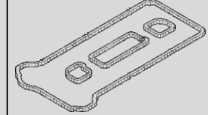
AL



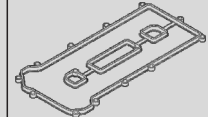
ZKHS 001.563
LF02-10-230
02/2005 →



PLASTIC



473.330
LF14-10-230
Mazda 6
GG1***173827 →
→02/2005



LF18
4 Cyl. **1999 ccm**
Cyl. 87,5 Ø

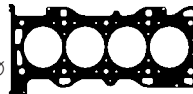
Mazda 6 / Atenza
06/2002 → 08/2007

ES⊕ **027.470**
→02/2005



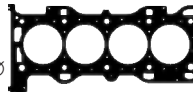
255.070
LF01-10-271
0,50 mm $\frac{3}{64}$ 89 Ø

→02/2005



226.220
L3G2-10-271A
0,40 mm $\frac{3}{64}$ 89 Ø

02/2005 →



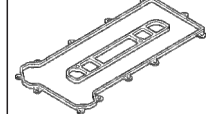
ZKS 028.230
LF01-10-135 (10x)
M 10x1,25x145,5



ZKHS 026.551
LF01-10-230
→GG1*** -173827



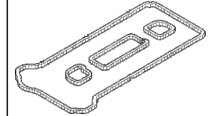
AL



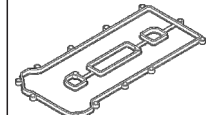
ZKHS 001.563
LF02-10-230
02/2005 →


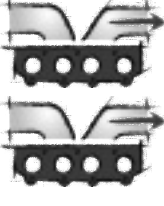













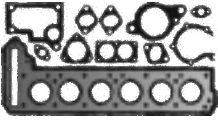
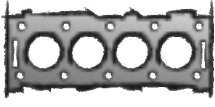




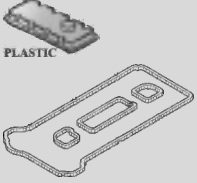
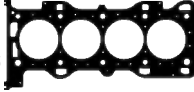

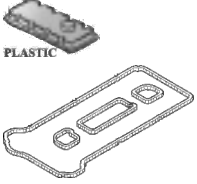


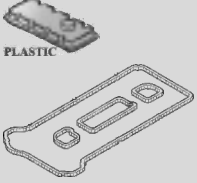


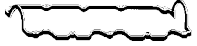



PLASTIC


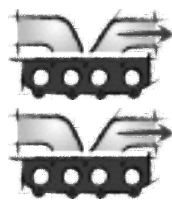
















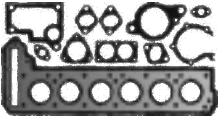
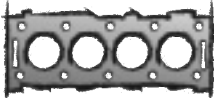

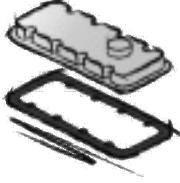

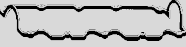










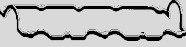
473.330
LF14-10-230
GG1***173827 →
→02/2005


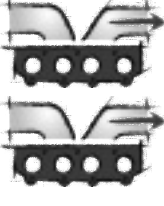











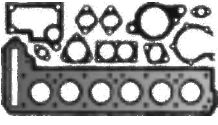
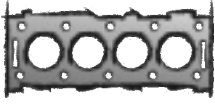

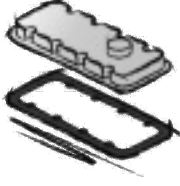


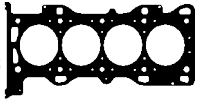


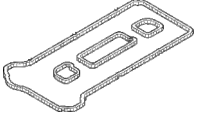

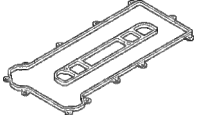
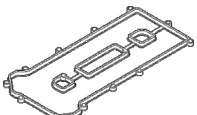

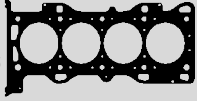


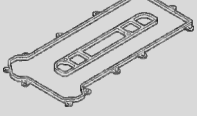

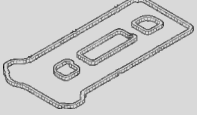
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>874.301 LF01-13-111 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>874.301 LF01-13-111 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	


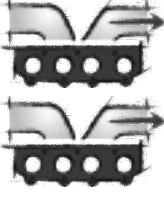










<p>MAZDA</p> 				
<p>LF5H/W LFF7</p> <p>4 Cyl. 1999 ccm Cyl. 87,5 Ø</p> <p>Mazda 3 06/2009 →</p> <p>Mazda 5 03/2005 →</p> <p>Mazda 6 / Atenza 03/2005 → 08/2007</p> <p>Premacy 02/2005 → 03/2005</p>		<p>226.220 L3G2-10-271A 0,40 mm \pm 89 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p> <p>PLASTIC</p> 
<p>LF62</p> <p>4 Cyl. 1999 ccm Cyl. 87,5 Ø</p> <p>MX-5 09/2008 →</p>		<p>226.220 L3G2-10-271A 0,40 mm \pm 89 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p> <p>PLASTIC</p> 
<p>LF-DE</p> <p>4 Cyl. 1999 ccm Cyl. 87,5 Ø</p> <p>Mazda 3 06/2009 →</p> <p>Mazda 6 / Atenza 01/2010 →</p> <p>MX-5 09/2008 →</p>		<p>226.220 L3G2-10-271A 0,40 mm \pm 89 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p> <p>PLASTIC</p> 
<p>F2 F21 F2L1 F2-C/EGI F2E</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>626 11/1987 → 11/1996</p> <p>929 05/1987 → 06/1991</p>	<p>ES⊕ 914.584 8AGB-10-235</p>	<p>828.254 F220-10-271 A 87,5 Ø</p> 	<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>828.297 F201-10-235 D</p> 
<p>F2IB F2L8</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>B-Serie 08/1991 → 12/1996</p>		<p>828.254 F220-10-271 A 87,5 Ø</p> 	<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>523.615 F801-10-235 D</p> 


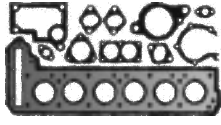
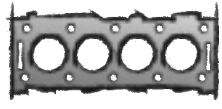

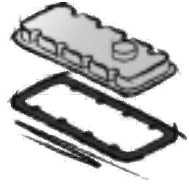





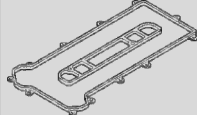

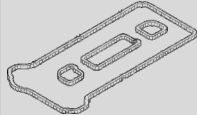
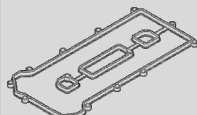

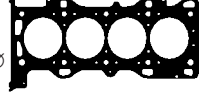


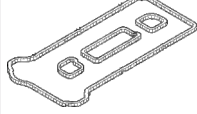
			a)  b) 	K:  N: 	
026.680 L807-10-155 FPM E 8x 026.650 LF01-10-1F5 FPM A 8x	024.390 L327-13-460 A 	874.301 LF01-13-111 4x 	a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 8527-77-739 Dirko™ CLP: RU b) 243.205 99564-1400 AL A 14x20x1,5	K:← 023.631 LF01-10-602 AS RD FPM 37x50x8 K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15	
026.680 L807-10-155 FPM E 8x 026.650 LF01-10-1F5 FPM A 8x	024.390 L327-13-460 A 	228.590 LFE2-13-111 	a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 8527-77-739 Dirko™ CLP: RU b) 243.205 99564-1400 AL A 14x20x1,5	K:← 023.631 LF01-10-602 AS RD FPM 37x50x8 K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15	
026.680 L807-10-155 FPM E 8x 026.650 LF01-10-1F5 FPM A 8x	024.390 L327-13-460 A 	228.590 LFE2-13-111 MX-5  874.301 LF01-13-111 4x 	a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 8527-77-739 Dirko™ CLP: RU b) 243.205 99564-1400 AL A 14x20x1,5	K:← 023.631 LF01-10-602 AS RD FPM 37x50x8 K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15	
001.850 B630-10-155 FPM 12x				K:← 022.170 F801-10-602 AS RD VMQ 34x48x7 K:→ 373.490 F802-11-399A AS LD FPM 90x110x10	
523.917 RF01-10-155 FPM 8x				K:← 022.170 F801-10-602 AS RD VMQ 34x48x7 K:→ 373.490 F802-11-399A AS LD FPM 90x110x10 N: 022.170 F801-10-602 AS RD VMQ 34x48x7	


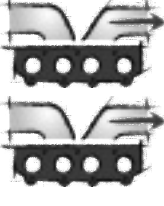










<p>MAZDA</p> 				
<p>F2T</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>626 Turbo 10/1987 → 12/1991</p>		<p>828.254 F220-10-271 A 87,5 Ø</p> 		<p>828.297 F201-10-235 D</p> 
<p>R2 R21N</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>B-Serie 03/1985 → 10/1989</p> <p>E 2000, 2200 01/1984 → 07/2004</p> <p>Spectron 08/1986 → 10/1995</p>		<p>018.771 RFJ5-10-271 D 1,40 mm ± 87,5 Ø SR2, SD1</p>  <p>445.540 R2B6-10-271 1,50 mm ± 87,5 Ø UF, SR1</p> 	<p>ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113</p> 	<p>547.247 RF01-10-235 A</p> 
<p>R203 R207 R281 R290</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>B-Serie 01/1985 → 03/1996</p> <p>E 2000, 2200 01/1984 → 05/2003</p>	<p>ES⊕ 828.329 CS* 818.152</p>	<p>445.540 R2B6-10-271 1,50 mm ± 87,5 Ø</p> 	<p>ZKS 707.680 RF01-10-135 (10x) M 12x1,5x113</p> 	<p>547.247 RF01-10-235 A</p> 
<p>R2AA</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>CX-7 09/2009 →</p> <p>Mazda 3 06/2009 →</p> <p>Mazda 6 / Atenza 01/2009 →</p>		<p>334.460 R2AA-10-271C</p>	<p>ZKS 386.150 R2AA-10-135 (10x) M 12x1,5x165</p> 	<p>341.010 R2AA-10-235</p>
<p>F2R4 R5A2</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>B-Serie 02/1999 →</p>		<p>828.254 F220-10-271 A 87,5 Ø</p> 	<p>ZKS 707.650 F801-10-135 (10x) M 12x1,5x107</p> 	<p>828.297 F201-10-235 D</p> 


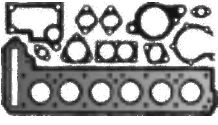
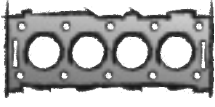




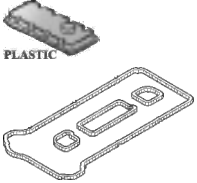

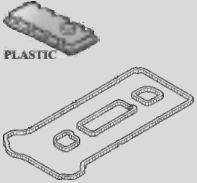


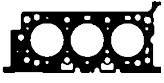



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>001.850 B630-10-155 FPM 12x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	
<p>523.917 RF01-10-155 FPM 8x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK SR2, SD1</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU SR2, SD1</p>	<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>←</p> <p>N: 153.830 RF03-12-603 A LD ACM 32x46x7</p> <p>→</p>	
<p>523.917 RF01-10-155 FPM 8x</p>	<p>545.990 RF01-13-462</p> 	<p>545.970 RF01-13-111</p> 		<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7</p> <p>←</p> <p>N: 153.830 RF03-12-603 A LD ACM 32x46x7</p> <p>→</p>	
<p>707.180 KL02-10-155 FPM 16x</p>	<p>332.980 R2AA-13-460A</p>		<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p>	
<p>001.850 B630-10-155 FPM 12x</p>				<p>K:← 022.170 F801-10-602 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 022.170 F801-10-602 AS RD VMQ 34x48x7</p>	


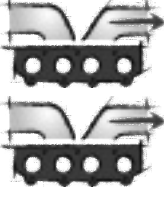










<p>MAZDA</p> 				
<p>KJ -ZEM KJZM</p> <p>6 Cyl. 2255 ccm Cyl. 80,3 Ø</p> <p>MX-6 12/1995 → 02/1997</p> <p>Xedos 9 02/1995 → 01/2000</p>			<p>ZKS 707.670 KL-01-10-135 (8x) M 11x1,5x131 2x</p> 	
<p>L3</p> <p>4 Cyl. 2261 ccm Cyl. 87,5 Ø</p> <p>MPV 07/2002 → 02/2006</p> <p>Tribute 07/2006 → 05/2008</p>	<p>ES⊕ 027.470</p> 	<p>255.070 LF01-10-271 0,50 mm $\frac{2}{3}$ 89 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230 Tribute (EP)</p>  <p>PLASTIC</p>  <p>ZKHS 026.551 LF01-10-230 MPV (LW) →LW19** -210356</p>  <p>AL</p>  <p>473.330 LF14-10-230 MPV (LW) LW19** -210356→</p> 
<p>L333</p> <p>4 Cyl. 2261 ccm Cyl. 87,5 Ø</p> <p>Premacy 02/2005 → 03/2005</p>	<p>ES⊕ 027.470</p> 	<p>255.070 LF01-10-271 0,50 mm $\frac{2}{3}$ 89 Ø</p> 	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 026.551 LF01-10-230</p>  <p>AL</p>  <p>ZKHS 001.563 LF02-10-230</p>  <p>PLASTIC</p> 


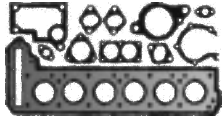
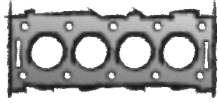

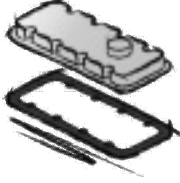



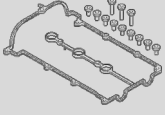
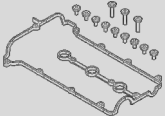

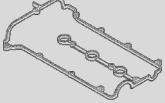
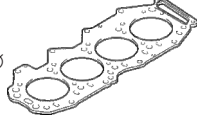
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>707.170 KL01-10-155 FPM E 12x</p> <p>707.180 KL02-10-155 FPM A 12x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 2x</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>874.301 LF01-13-111 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>874.301 LF01-13-111 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	


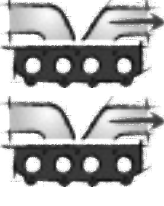






<p>MAZDA</p> 				
<p>L3C1</p> <p>4 Cyl. 2261 ccm Cyl. 87,5 Ø</p> <p>Mazda 6 / Atenza 06/2002 → 08/2007</p>	<p>ES⊕ 027.470 →02/2005</p> 	<p>255.070 LF01-10-271 0,50 mm $\frac{±}{2}$ 89 Ø</p>  <p>→02/2005</p> <p>226.220 L3G2-10-271A 0,40 mm $\frac{±}{2}$ 89 Ø</p>  <p>02/2005→</p>	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 026.551 LF01-10-230 →GY1*** -129584 →GG1*** -173827</p>  <p>AL</p>  <p>ZKHS 001.563 LF02-10-230 02/2005→</p>  <p>PLASTIC</p>  <p>473.330 LF14-10-230 GY1*** -129584→ GG1*** -173827→ →02/2005</p> 
<p>L3-VE</p> <p>4 Cyl. 2261 ccm Cyl. 87,5 Ø</p> <p>Mazda 3 06/2000 → 03/2009</p> <p>MPV 02/2006 →</p> <p>Tribute 12/2003 → 05/2008</p>	<p>ES⊕ 027.470 MPV/Tribute</p> 	<p>255.070 LF01-10-271 0,50 mm $\frac{±}{2}$ 89 Ø</p>  <p>MPV/Tribute</p>	<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 381.310 L3K9-10-230 3 (BK)</p> <p>ZKHS 001.563 LF02-10-230 MPV/Tribute</p>  <p>PLASTIC</p> 
<p>L3-VDT L3KG L3N9 L3Y7 L3YH</p> <p>4 Cyl. 2261 ccm Cyl. 87,5 Ø</p> <p>CX-7 11/2006 →</p> <p>Mazda 3 06/2006 →</p> <p>Mazda 6 / Atenza 12/2005 → 08/2007</p>				<p>ZKHS 381.310 L3K9-10-230</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 	<p>874.301 LF01-13-111 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A MPV/Tribute</p> 	<p>874.301 LF01-13-111 MPV/Tribute 4x</p> 	<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	

<p>MAZDA</p> 				
<p>L3YS L3YT</p> <p>4 Cyl. 2261 ccm Cyl. 87,5 Ø</p> <p>Mazda 3 10/2003 → 06/2009</p>			<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 381.310 L3K9-10-230</p>
<p>L5-VE/X</p> <p>4 Cyl. 2488 ccm Cyl. 89,0 Ø</p> <p>CX-7 09/2009 →</p> <p>Mazda 3 06/2009 →</p> <p>Mazda 6 / Atenza 08/2007 →</p>			<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p>  <p>PLASTIC</p>
<p>L5-Y3</p> <p>4 Cyl. 2488 ccm Cyl. 89,0 Ø</p> <p>BT-50 11/2011 →</p>			<p>ZKS 028.230 LF01-10-135 (10x) M 10x1,25x145,5</p> 	<p>ZKHS 001.563 LF02-10-230</p>  <p>PLASTIC</p>
<p>GY-DE</p> <p>6 Cyl. 2495 ccm Cyl. 81,6 Ø</p> <p>MPV 09/1999 → 03/2002</p>	<p>ES⊕ 027.490 GY1-10-SF0 →Mot. LW19** -108917</p> <p>ES⊕ 027.680 Mot. LW19**108917→</p> <p>CS* 027.600 GY1-10-SH0</p>	<p>025.120 GY01-10-272 A L →LW19** -108917</p>  <p>025.070 GY01-10-272 B L LW19** -108917→</p>  <p>025.130 GY01-10-271 R →LW19** -108917</p>  <p>025.090 GY01-10-271 A R LW19** -108917→</p> 	<p>ZKS 156.580 AJ57-10-135 (8x) M 10x1,5x152,5 2x</p> 	<p>ZKHS 246.090 L ZKHS 246.100 R</p> <p>026.590 ● GY01-10-2D5 L</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 		<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 115.100 9956-41-400 CU A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.680 L807-10-155 FPM E 8x</p> <p>026.650 LF01-10-1F5 FPM A 8x</p>	<p>024.390 L327-13-460 A</p> 		<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p> <p>b) 243.205 99564-1400 AL A 14x20x1,5</p>	<p>K:← 023.631 LF01-10-602 AS RD FPM 37x50x8</p> <p>K:→ 023.940 LF01-11-310 IWD LD PTFE 88x180x15</p>	
<p>026.630 AJ03-10-155 FPM 24x</p>	<p>024.760 GY01-13-460 A 2x</p> 	<p>025.300 GY01-13-111 2x</p> 		<p>K:← 023.640 AJ03-10-602 A/BS RD FPM 47,62x63,5x8,9</p> <p>K:→ 287.300 ASW LD FPM 92,08x107,7x9,65</p> <p>N:→ 023.850 ● AJ03-10-190 IWD FPM 26x45x23,4</p>	

<p>MAZDA</p> 				
<p>KL KL-ZE</p> <p>6 Cyl. 2497 ccm Cyl. 84,5 Ø</p> <p>626 01/1992 → 04/1997</p> <p>MX-6 02/1992 → 02/1997</p> <p>Xedos 9 07/1993 → 09/2002</p>	<p>S⊕* 446.700 ● 8AGW-10-271</p> <p>ES⊕ 707.090 ●</p>	<p>446.720 KL01-10-272 85,5 Ø</p>  <p>L</p> <p>446.710 KL01-10-271 85,5 Ø</p>  <p>R</p>	<p>ZKS 707.670 KL-01-10-135 (8x) M 11x1,5x131 2x</p> 	<p>ZKHS 658.220 L</p>  <p>ZKHS 658.980 R</p>  <p>550.670 KL01-10-235 B L</p>  <p>575.470 KL01-10-2D5 B R</p> 
<p>WL-T WL-T (12 V) WL31 WL84 WLE2/7/9 WLF5</p> <p>4 Cyl. 2499 ccm Cyl. 93,0 Ø</p> <p>Bongo Friendee 06/1995 → 10/2001</p> <p>B-Serie 02/1992 →</p> <p>E 2000, 2200 08/1997 → 05/2003</p> <p>MPV 05/1996 → 09/1999</p>		<p>193.130 WLY1-10-271 1,00 mm $\frac{1}{2}$ 94 Ø</p> 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>707.170 KL01-10-155 FPM E 12x</p> <p>707.180 KL02-10-155 FPM A 12x</p>				<p>N: 022.160 RF01-12-602 AS RD ACM 30x44x7 2x</p>	
			<p>a) 036.163 8527-77-739 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 8527-77-739 Dirko™ CLP: RU</p>	<p>K: → 373.490 F802-11-399A AS LD FPM 90x110x10</p> <p>N: 153.830 RF03-12-603 A LD ACM 32x46x7</p>	

MERCEDES-BENZ



MERCEDES-BENZ

MERCEDES-BENZ	ccm	kW	→	→		
100 D (631)	4	1988	44	04/1988	08/1993	OM 615.963 1218 OM 615.970
100 D (631)	4	1988	45	09/1993	04/1996	OM 615.970 1218
100 D (631)	4	2399	53	02/1988	05/1992	OM 616.963 1292
100 D (631)	4	2399	55	12/1990	02/1996	OM 616.963 1292
100 D (631)	4	2399	56	01/1993	01/1996	OM 616.963 1292
170 D (170)	4	1697	29	06/1949	10/1956	OM 636.915 1208
170 D (170)	4	1767	29	07/1953	02/1958	OM 636.931 1210
180 D (120)	4	1770	32	01/1953	07/1959	OM 636.930 1210
190 (201)	4	1996	66	10/1982	10/1984	M 102.921 1224
190 (201)	4	1996	77	09/1984	05/1990	M 102.924 1228
190 (201)	4	1996	75	01/1986	05/1990	M 102.924 1228
190 b (121)	4	1884	59	06/1959	12/1961	M 121.920 1214
190 C (110)	4	1884	59	04/1961	08/1965	M 121.924 1214
190 D (201)	4	1997	53	08/1983	08/1989	OM 601.911 1234
190 D (201)	4	1997	55	08/1989	08/1993	OM 601.911 1234
190 D 2.5 (201)	5	2497	66	04/1985	08/1993	OM 602.911 1298
190 D 2.5 (201)	5	2497	69	08/1989	08/1993	OM 602.911 1298
190 D 2.5 Turbodiesel (201)	5	2497	90	02/1988	08/1993	OM 602.961 1300
190 D 2.5 Turbodiesel (201)	5	2497	93	02/1988	08/1993	OM 602.961 1300
190 Db (120)	4	1884	37	01/1959	12/1961	OM 621.910 1214
190 Dc (110)	4	1990	40	06/1961	08/1965	OM 621.912 1220
190 E (201)	4	1996	90	10/1982	06/1993	M 102.961 1230 M 102.962 1232
190 E (201)	4	1996	93	10/1982	06/1993	M 102.961 1230
190 E (201)	4	1996	87	01/1985	08/1993	M 102.962 1232
190 E (201)	4	1996	83	02/1985	12/1986	M 102.961 1230 M 102.962 1232
190 E (201)	4	1996	85	02/1985	12/1986	M 102.962 1232
190 E 1.8 (201)	4	1797	80	04/1990	08/1993	M 102.910 1214
190 E 2.3 (201)	4	2298	97	09/1986	08/1991	M 102.985 1284
190 E 2.3 (201)	4	2298	100	10/1986	08/1993	M 102.985 1284
190 E 2.3 (201)	4	2299	100	10/1982	09/1988	M 102.985 1284
190 E 2.3 (201)	4	2299	97	09/1987	09/1988	M 102.985 1284
190 E 2.3-16 (201)	4	2298	136	04/1984	01/1987	M 102.983 1282
190 E 2.3-16 (201)	4	2298	125	09/1985	12/1987	M 102.983 1282
190 E 2.3-16 (201)	4	2298	130	09/1985	08/1988	M 102.983 1282

MERCEDES-BENZ	ccm	kW	→	→		
190 E 2.5-16 (201)	4	2498	150	09/1988	08/1993	M 102.990 1302
190 E 2.5-16 (201)	4	2498	143	03/1989	08/1993	M 102.991 1302
190 E 2.5 Evo II (201)	4	2498	173	05/1990	08/1993	M 102.992 1304
190 E 2.6 (201)	6	2597	118	09/1986	08/1993	M 103.942 1304
190 E 2.6 (201)	6	2597	122	09/1986	12/1989	M 103.942 1304
190 E 2.6 (201)	6	2599	118	10/1982	09/1988	M 103.942 1304
200 (110)	4	1988	61	07/1965	02/1968	M 121.940 1216
200 (110)	4	1988	70	07/1965	02/1968	M 115.926 1216
200 (115)	4	1988	63	01/1968	01/1977	M 115.923 1216 M 115.926
200 (115)	4	1988	70	01/1968	01/1977	M 115.923 1216 M 115.926
200 (123)	4	1988	62	02/1976	08/1980	M 115.938 1216 M 115.939
200 (123)	4	1988	69	02/1976	08/1980	M 115.938 1216 M 115.939
200 (123)	4	1996	74	06/1980	11/1985	M 102.939 1230
200 (123)	4	1996	80	06/1980	11/1985	M 102.920 1224
200 (124)	4	1996	80	12/1985	05/1990	M 102.922 1226
200 (124)	4	1996	75	01/1986	05/1990	M 102.922 1226
200 (124)	4	1996	77	01/1986	05/1990	M 102.922 1226
200 D (110)	4	1971	40	07/1965	02/1968	OM 621.918 1218
200 D (115)	4	1988	40	01/1968	01/1977	OM 615.913 1218
200 D (123)	4	1988	40	07/1976	02/1979	OM 615.940 1218
200 D (123)	4	1988	44	03/1979	11/1985	OM 615.940 1218
200 D (124)	4	1997	53	12/1984	08/1989	OM 601.912 1234
200 D (124)	4	1997	55	08/1989	06/1993	OM 601.912 1234
200 E (124)	4	1996	87	09/1988	08/1992	M 102.963 1232
200 E (124)	4	1996	90	09/1988	12/1989	M 102.963 1232
200 E (124)	4	1997	77	11/1992	05/1993	M 102.922 1226
200 E (124)	4	1998	100	10/1992	06/1993	M 111.940 1238
200 GE (463)	4	1996	80	01/1990	07/1993	M 102.965 1234
200 GE (463)	4	1996	85	01/1990	07/1993	M 102.965 1234
200 T (123)	4	1997	74	11/1980	11/1985	M 102.939 1230
200 T (123)	4	1997	80	11/1980	11/1985	M 102.920 1224
200 T (124)	4	1996	80	09/1985	08/1989	M 102.922 1226
200 T (124)	4	1996	77	01/1986	05/1990	M 102.922 1226
200 T D (124)	4	1997	53	09/1985	08/1991	OM 601.912 1234
200 T D (124)	4	1997	55	09/1988	08/1991	OM 601.912 1234



MERCEDES-BENZ	ccm	kW	→	→		
200 TE (124)	4	1996	87	09/1988	08/1992	M 102.963 1232
200 TE (124)	4	1996	90	09/1988	12/1989	M 102.962 1232
200 TE (124)	4	1997	77	11/1992	05/1993	M 102.922 1226
200 TE (124)	4	1998	100	05/1986	06/1993	M 111.940 1238
206 D	4	2200	44	02/1973	12/1977	OM 615.917 1262 OM 615.937 1264 OM 615.939
207 D (601)	4	2399	53	12/1977	01/1990	OM 616.937 1292 OM 616.939
207 D (601)	4	2404	48	04/1977	12/1982	OM 616.917 1292 OM 616.934
208 (601)	4	2307	63	05/1977	12/1982	M 115.955 1288 M 115.972 1290
208 D (601)	4	2299	58	10/1988	02/1996	OM 601.940 1286
208 D (601)	4	2299	60	10/1988	02/1996	OM 601.940 1286
209 D (601)	5	2998	65	12/1982	01/1990	OM 617.913 1348
210 (601)	4	2298	70	04/1977	02/1996	M 102.942 1276 M 102.946 1278
210 (601)	4	2298	77	05/1989	02/1996	M 102.945 1276
210 (601)	4	2307	63	04/1977	10/1989	M 115.955 1288
210 D (601)	5	2874	70	10/1988	02/1996	OM 602.940 1326
210 D (601)	5	2874	72	10/1988	02/1996	OM 602.940 1326
219	6	2195	62	03/1956	07/1957	M 180.921 1258
219	6	2195	66	08/1957	07/1959	M 180.921 1258
220 (115)	4	2200	66	01/1968	07/1973	M 115.924 1260
220 (115)	4	2200	77	01/1968	07/1973	M 115.920 1260
220 (180)	6	2171	63	01/1954	12/1956	M 180.921 1258
220 B (111)	6	2180	70	08/1959	08/1965	M 180.940 1260
220 CE (124)	4	2199	110	10/1992	05/1993	M 111.960 1264
220 D (115)	4	2197	44	01/1968	01/1977	OM 615.912 1262
220 D (123)	4	2197	44	01/1976	02/1979	OM 615.941 1264
220 D (123)	4	2197	49	01/1977	03/1979	OM 615.941 1264
220 E (124)	4	2199	110	10/1992	06/1993	M 111.960 1264
220 S (180)	6	2180	78	01/1956	12/1959	M 180.924 1260
220 SB (111)	6	2180	81	08/1959	08/1965	M 180.941 1260
220 SE (128)	6	2180	88	01/1958	08/1959	M 127.980 1258
220 SEB (111)	6	2180	88	08/1959	12/1965	M 127.982 1258 M 127.984
220 TE (124)	4	2199	110	10/1992	05/1993	M 111.960 1264
230/4 (115)	4	2307	81	08/1973	12/1976	M 115.951 1288

MERCEDES-BENZ	ccm	kW	→	→		
230/6 (110)	6	2281	77	07/1965	02/1968	M 180.945 1264 M 180.949 1266
230/6 (110)	6	2281	88	06/1966	12/1967	M 180.950 1266
230/6 (114)	6	2292	88	01/1968	11/1976	M 180.954 1268
230/6 S (111)	6	2281	88	07/1965	01/1968	M 180.947 1266 M 180.950
230 (123)	4	2307	80	02/1976	03/1981	M 115.954 1290
230 C (123)	4	2307	80	05/1977	04/1980	M 115.954 1290
230 CE (123)	4	2299	100	04/1980	12/1985	M 102.980 1280
230 CE (124)	4	2298	97	03/1987	12/1992	M 102.982 1282
230 CE (124)	4	2298	100	03/1987	12/1992	M 102.982 1282
230 E (123)	4	2299	100	04/1980	12/1985	M 102.980 1280
230 E (124)	4	2298	97	12/1984	06/1993	M 102.982 1282
230 E (124)	4	2298	100	01/1985	06/1993	M 102.982 1282
230 G (460)	4	2277	75	02/1980	07/1987	M 115.973 1290
230 G (460)	4	2307	66	03/1979	07/1993	M 115.973 1290
230 GE (460)	4	2298	90	05/1987	08/1992	M 102.979 1278 M 102.987 1284
230 GE (460)	4	2299	92	04/1982	08/1992	M 102.981 1280 M 102.987 1284 M 102.989
230 GE (461)	4	2298	90	02/1993		M 102.979 1278
230 GE (461)	4	2298	92	06/1993		M 102.996 1284 M 102.997
230 GE (463)	4	2298	93	06/1990	06/1993	M 102.989 1284
230 SL (113)	6	2306	110	01/1963	01/1967	M 127.981 1288
230 T (123)	4	2307	80	09/1977	03/1980	M 115.954 1290
230 TE (123)	4	2299	100	04/1980	11/1985	M 102.980 1280
230 TE (124)	4	2298	97	09/1985	08/1992	M 102.982 1282
230 TE (124)	4	2298	100	09/1985	08/1992	M 102.982 1282
240 D (115)	4	2404	48	08/1973	01/1977	OM 616.916 1294
240 D (123)	4	2399	48	02/1976	02/1979	OM 616.912 1292
240 D (123)	4	2399	53	03/1979	11/1985	OM 616.912 1292
240 D 3.0 (115)	5	2998	59	08/1974	11/1976	OM 617.910 1348
240 GD (460)	4	2399	53	03/1979	08/1987	OM 616.936 1292
240 T D (123)	4	2399	48	09/1977	02/1979	OM 616.912 1292
240 T D (123)	4	2399	53	03/1979	12/1985	OM 616.912 1292
250 (114)	6	2496	85	01/1968	08/1972	M 114.920 1294
250 (114)	6	2496	96	07/1968	08/1972	M 114.920 1294
250 (123)	6	2525	95	02/1976	10/1979	M 123.921 1304

MERCEDES-BENZ



MERCEDES-BENZ	ccm	kW	→	→		
---------------	-----	----	---	---	--	--

250 (123)	6	2525	103	10/1979	07/1985	M 123.921	1304
250 2.8 (114)	6	2778	96	06/1972	11/1976	M 130.923	1318
250 C (114)	6	2496	96	04/1969	06/1972	M 114.920	1294
250 C 2.8 (114)	6	2778	96	06/1972	11/1976	M 130.923	1318
250 CE (114)	6	2496	110	04/1969	04/1972	M 114.980	1294
250 D (124)	5	2497	66	04/1985	06/1993	OM 602.912	1298
250 D (124)	5	2497	69	01/1989	06/1993	OM 602.912	1298
250 GD (460)	5	2497	62	10/1987	12/1992	OM 602.930	1300
250 GD (460)	5	2497	68	12/1988	08/1992	OM 602.930	1300
250 GD (461)	5	2497	68	02/1990		OM 602.939	1300
250 GD (463)	5	2497	69	06/1990		OM 602.931	1300
250 S (108)	6	2496	96	01/1966	12/1969	M 108.920	1294
250 SE (108)	6	2470	110	01/1966	12/1967	M 129.980	1296
250 SE (111)	6	2470	110	01/1965	12/1967	M 129.980	1296 M 129.981
250 SL (113)	6	2470	110	01/1966	01/1968	M 129.982	1296
250 T (123)	6	2525	95	05/1978	10/1979	M 123.921	1304
250 T (123)	6	2525	103	05/1978	08/1982	M 123.921	1304
250 T D (124)	5	2497	66	09/1985	06/1993	OM 602.912	1298
250 T D (124)	5	2497	69	01/1989	06/1993	OM 602.912	1298
250 TE (123)	6	2746	136	09/1977	11/1985	M 110.988	1314
250 T Turbodiesel (124)	5	2497	93	03/1988	07/1993	OM 602.962	1300
250 Turbodiesel (124)	5	2497	93	09/1988	06/1993	OM 602.962	1300
260 E (124)	6	2597	118	09/1985	08/1992	M 103.940	1304 M 103.943
260 E (124)	6	2597	122	09/1985	12/1989	M 103.940	1304
260 SE (126)	6	2597	118	09/1985	06/1991	M 103.941	1304
260 SE (126)	6	2597	122	09/1985	06/1991	M 103.941	1304
260 TE (124)	6	2597	122	09/1985	12/1989	M 103.940	1304
260 TE (124)	6	2597	118	09/1989	08/1992	M 103.940	1304
280 (114)	6	2746	118	06/1972	11/1976	M 110.921	1308
280 (123)	6	2746	115	02/1976	08/1981	M 110.923	1310
280 C (114)	6	2746	118	06/1972	02/1977	M 110.921	1308
280 C (123)	6	2746	115	03/1977	03/1980	M 110.923	1310
280 C (123)	6	2746	136	03/1977	11/1985	M 110.988	1314
280 C (123)	6	2746	130	09/1977	08/1979	M 110.988	1314
280 CE (114)	6	2746	136	06/1972	01/1977	M 110.981	1308

MERCEDES-BENZ	ccm	kW	→	→		
---------------	-----	----	---	---	--	--

280 E (114)	6	2746	136	06/1972	11/1976	M 110.981	1308
280 E (123)	6	2746	136	02/1976	11/1985	M 110.984	1312 M 110.988 1314
280 E (123)	6	2746	130	08/1976	08/1981	M 110.988	1314
280 E (124)	6	2799	145	10/1992	06/1993	M 104.942	1324
280 GE (460)	6	2746	115	11/1979	08/1989	M 110.994	1316
280 GE (460)	6	2746	110	08/1984	08/1989	M 110.994	1316
280 S (108)	6	2780	103	10/1967	07/1972	M 130.920	1322
280 S (116)	6	2746	115	08/1972	07/1980	M 110.922	1308
280 S (116)	6	2746	118	08/1972	07/1980	M 110.922	1308
280 S (126)	6	2746	115	12/1979	07/1985	M 110.924	1310 M 110.926
280 SE, SEL (108)	6	2780	118	01/1968	08/1972	M 130.980	1322
280 SE, SEL (116)	6	2746	130	08/1972	07/1980	M 110.985	1312
280 SE, SEL (116)	6	2746	136	08/1972	07/1980	M 110.983	1308 M 110.985 1312
280 SE, SEL (126)	6	2746	136	10/1979	07/1985	M 110.987	1314 M 110.989 1316
280 SE, SEL 3.5 (108)	8	3500	147	03/1971	08/1972	M 116.980	1360
280 SE (111)	6	2780	118	01/1967	12/1971	M 130.980	1320 M 130.984 1322
280 SE 3.5 (111)	8	3500	147	01/1969	12/1971	M 116.980	1360
280 SL (107)	6	2746	136	08/1974	07/1985	M 110.982	1308 M 110.986 1314 M 110.990 1316
280 SL (107)	6	2746	130	06/1976	09/1981	M 110.982	1308 M 110.986 1314 M 110.990 1316
280 SL (113)	6	2780	125	01/1968	03/1971	M 130.983	1320
280 SLC (107)	6	2746	136	08/1974	09/1981	M 110.982	1308 M 110.986 1314 M 110.990 1316
280 SLC (107)	6	2746	130	06/1976	09/1981	M 110.982	1308 M 110.986 1314 M 110.990 1316
280 TE (124)	6	2799	145	10/1992	06/1993	M 104.942	1324
290 GD (461)	5	2874	70	04/1992		OM 602.942	1326
300 CE (124)	6	2960	132	03/1987	05/1993	M 103.983	1330
300 CE (124)	6	2960	138	03/1987	12/1989	M 103.983	1330
300 CE-24 (124)	6	2960	162	09/1989	06/1993	M 104.980	1330
300 CE-24 (124)	6	2960	170	09/1989	06/1993	M 104.980	1330
300 C Turbodiesel (123)	5	2998	92	09/1981	07/1985	OM 617.952	1348
300 D (123)	5	2998	59	02/1976	07/1980	OM 617.912	1348



MERCEDES-BENZ	ccm	kW	→	→		
300 D (123)	5	2998	65	03/1979	11/1985	OM 617.912 1348
300 D (124)	6	2996	80	12/1984	08/1992	OM 603.912 1342 OM 603.913
300 D (124)	6	2996	83	08/1989	06/1993	OM 603.912 1342 OM 603.913
300 D (124)	6	2996	81	06/1990	06/1993	OM 603.912 1342
300 E (124)	6	2960	138	01/1985	08/1992	M 103.980 1330 M 103.983
300 E (124)	6	2960	132	08/1985	06/1993	M 103.983 1330 M 103.985
300 E-24 (124)	6	2960	162	09/1988	08/1992	M 104.980 1330
300 E-24 (124)	6	2960	170	09/1988	08/1992	M 104.980 1330
300 GD (460)	6	2996	83	03/1979	07/1993	OM 603.912 1342
300 GD (460)	5	2998	65	12/1979	12/1991	OM 617.931 1348
300 GD (463)	6	2996	83	09/1989		OM 603.931 1344
300 GE (463)	6	2960	125	09/1989		M 103.987 1330
300 GE (463)	6	2960	128	06/1990		M 103.987 1330
300 SE, SEL (126)	6	2960	138	09/1985	12/1989	M 103.981 1330
300 SE, SEL (126)	6	2960	132	01/1986	06/1991	M 103.981 1330
300 SE, SEL (140)	6	3199	170	03/1991	10/1998	M 104.990 1348 M 104.994 1350
300 SE 2.8 (140)	6	2799	145	01/1993	10/1998	M 104.944 1324
300 SEL (109)	6	2748	118	01/1968	08/1972	M 130.981 1318
300 SEL 3.5 (109)	8	3500	147	01/1970	07/1972	M 116.981 1362
300 SL (107)	6	2960	132	09/1985	08/1989	M 103.982 1330
300 SL (107)	6	2960	138	09/1985	08/1989	M 103.982 1330
300 SL (129)	6	2960	140	03/1989	08/1993	M 103.984 1330
300 SL-24 (129)	6	2960	170	03/1989	07/1993	M 104.981 1332
300 T D (123)	5	2998	59	09/1977	10/1985	OM 617.912 1348
300 T D (123)	5	2998	65	03/1979	11/1985	OM 617.912 1348
300 T D (124)	6	2996	80	09/1986	06/1993	OM 603.912 1342
300 T D (124)	6	2996	81	01/1989	06/1993	OM 603.912 1342
300 T D (124)	6	2996	83	01/1989	06/1993	OM 603.912 1342
300 TE (124)	6	2960	132	01/1986	06/1993	M 103.983 1330 M 103.985
300 TE (124)	6	2960	138	01/1986	12/1989	M 103.983 1330
300 TE-24 (124)	6	2960	162	09/1989	08/1992	M 104.980 1330
300 TE-24 (124)	6	2960	170	09/1989	08/1992	M 104.980 1330
300 T Turbodiesel (123)	5	2998	92	10/1980	11/1985	OM 617.952 1348

MERCEDES-BENZ	ccm	kW	→	→		
300 T Turbodiesel (124)	6	2996	105	09/1986	01/1989	OM 603.960 1344 OM 603.963
300 T Turbodiesel (124)	6	2996	108	01/1989	06/1993	OM 603.960 1344
300 T Turbodiesel (124)	6	2996	100	06/1992	05/1993	OM 603.960 1344
300 Turbodiesel (123)	5	2998	92	08/1981	07/1985	OM 617.952 1348
300 Turbodiesel (124)	6	2996	105	09/1986	09/1988	OM 603.960 1344 OM 603.963
300 Turbodiesel (124)	6	2996	108	01/1988	06/1993	OM 603.960 1344 OM 603.963
300 Turbodiesel (124)	6	3449	110	06/1991	05/1993	OM 603.971 1354
307 D (602)	4	2399	48	04/1977	01/1983	OM 616.937 1292
307 D (602)	4	2399	53	06/1982	01/1990	OM 616.937 1292 OM 616.939
307 D (602)	4	2404	48	01/1977	12/1990	OM 616.917 1292
308 D (602)	4	2299	58	11/1988	02/1996	OM 601.940 1286
308 D (602)	4	2299	60	06/1989	02/1996	OM 601.940 1286
309 D (602)	5	2998	65	10/1982	01/1990	OM 617.913 1348
310 (602)	4	2298	70	06/1989	02/1996	M 102.942 1276
310 (602)	4	2299	70	01/1982	12/1994	M 102.942 1276
310 (602)	4	2299	77	01/1989	12/1995	M 102.945 1276
310 D (602)	5	2874	70	06/1989	02/1996	OM 602.940 1326
310 D (602)	5	2874	72	06/1989	02/1996	OM 602.940 1326
320 CE (124)	6	3199	162	10/1992	05/1993	M 104.992 1350
320 E (124)	6	3199	162	10/1992	06/1993	M 104.992 1350
320 GE (463)	6	3199	155	09/1994	11/1997	M 104.996 1350
320 TE (124)	6	3199	162	10/1992	06/1993	M 104.992 1350
350 G Turbodiesel (463)	6	3449	100	09/1991		OM 603.972 1354
350 SE, SEL (116)	8	3499	147	08/1972	02/1976	M 116.983 1362
350 SE, SEL (116)	8	3499	143	03/1976	03/1980	M 116.985 1364
350 SE, SEL (116)	8	3499	151	03/1976	03/1980	M 116.985 1364
350 SL (107)	8	3499	143	05/1971	02/1980	M 116.982 1362 M 116.984 1364
350 SLC (107)	8	3499	147	01/1972	02/1976	M 116.982 1362 M 116.984 1364
350 SLC (107)	8	3499	143	03/1976	02/1980	M 116.982 1362 M 116.984 1364
380 SE, SEL (126)	8	3839	150	12/1979	08/1985	M 116.963 1368
380 SE, SEL (126)	8	3839	160	09/1980	08/1986	M 116.961 1366
380 SEC (126)	8	3839	150	10/1981	07/1985	M 116.963 1368

MERCEDES-BENZ



MERCEDES-BENZ	ccm	kW	→	→		
---------------	-----	----	---	---	--	--

380 SL (107)	8	3818	160	09/1980	08/1981	M 116.960	1366
380 SL (107)	8	3839	150	09/1980	08/1985	M 116.962	1368
380 SLC (107)	8	3818	160	07/1980	08/1981	M 116.960	1366
380 SLC (107)	8	3839	150	08/1981	08/1984	M 116.962	1368 M 116.963
400 E (124)	8	4196	205	10/1992	06/1993	M 119.975	1374
400 SE, SEL (140)	8	4196	210	02/1991	10/1998	M 119.971	1374
400 SL (231)	6	2996	245	04/2014		M 276.825	1342
407 D (611)	4	2398	53	07/1981	01/1989	OM 616.913	1292 OM 616.939
408 D (611)	4	2299	58	11/1988	06/1995	OM 601.940	1286
408 D (611)	4	2299	60	11/1988	06/1995	OM 601.940	1286
409 D (611)	5	2998	65	04/1982	01/1989	OM 617.913	1348
410 (611)	4	2298	70	08/1982	06/1995	M 102.942	1276
410 (611)	4	2298	77	08/1982	06/1995	M 102.945	1276
410 D (611)	5	2874	70	11/1988	06/1995	OM 602.940	1326
410 D (611)	5	2874	72	11/1988	06/1995	OM 602.940	1326
420 SE, SEL (126)	8	4196	150	10/1985	06/1991	M 116.965	1372
420 SE, SEL (126)	8	4196	160	10/1985	12/1987	M 116.965	1372
420 SE, SEL (126)	8	4196	165	10/1985	06/1991	M 116.965	1372
420 SE, SEL (126)	8	4196	170	10/1985	12/1987	M 116.965	1372
420 SEC (126)	8	4196	150	10/1985	06/1991	M 116.965	1372
420 SEC (126)	8	4196	160	10/1985	12/1987	M 116.965	1372
420 SEC (126)	8	4196	165	10/1985	06/1991	M 116.965	1372
420 SEC (140)	8	4196	205	10/1994	02/1999	M 119.971	1374 M 119.981 1376
420 SL (107)	8	4196	150	01/1986	08/1989	M 116.964	1372
420 SL (107)	8	4196	160	01/1986	08/1989	M 116.964	1372
450 SE, SEL (116)	8	4520	165	01/1973	04/1980	M 117.983	1378 M 117.986 1380
450 SE, SEL (116)	8	4520	160	12/1975	04/1980	M 117.983	1378 M 117.985 1380 M 117.986
450 SEL 6.9 (116)	8	6834	210	07/1975	03/1980	M 100.985	1414
450 SL (107)	8	4520	165	10/1972	10/1980	M 117.982	1378 M 117.985 1380
450 SL (107)	8	4520	160	09/1975	10/1980	M 117.982	1378 M 117.985 1380
450 SLC (107)	8	4520	165	01/1973	11/1975	M 117.982	1378 M 117.985 1380
450 SLC (107)	8	4520	160	09/1975	08/1979	M 117.982	1378 M 117.985 1380

MERCEDES-BENZ	ccm	kW	→	→		
---------------	-----	----	---	---	--	--

450 SLC 5.0 (107)	8	4973	177	06/1978	02/1980	M 117.960	1386
500 E (124)	8	4973	240	01/1991	06/1993	M 119.974	1396
500 SE, SEL (126)	8	4973	170	12/1979	08/1985	M 117.961	1388 M 117.963 1390
500 SE, SEL (126)	8	4973	177	12/1979	08/1985	M 117.961	1388 M 117.963 1390
500 SE, SEL (126)	8	4973	164	09/1985	06/1991	M 117.965	1392
500 SE, SEL (126)	8	4973	180	09/1985	06/1991	M 117.964	1390 M 117.965 1392
500 SE, SEL (126)	8	4973	185	09/1987	06/1991	M 117.965	1392
500 SE, SEL (126)	8	4973	195	09/1987	06/1991	M 117.965	1392
500 SE, SEL (140)	8	4973	240	02/1991	10/1998	M 119.970	1394
500 SEC (126)	8	4973	177	08/1980	08/1985	M 117.963	1390
500 SEC (126)	8	4973	170	10/1981	08/1985	M 117.963	1390
500 SEC (126)	8	4973	180	09/1985	06/1991	M 117.965	1392
500 SEC (126)	8	4973	195	09/1985	06/1991	M 117.965	1392
500 SEC (126)	8	4973	164	10/1985	06/1991	M 117.965	1392
500 SEC (126)	8	4973	185	08/1987	06/1991	M 117.965	1392
500 SEC (140)	8	4973	235	10/1992	02/1999	M 119.970	1394
500 SL (107)	8	4973	170	05/1980	12/1985	M 117.960	1386
500 SL (107)	8	4973	177	05/1980	12/1981	M 117.960	1386
500 SL (107)	8	4973	164	01/1986	08/1989	M 117.964	1390
500 SL (107)	8	4973	180	01/1986	08/1989	M 117.960	1386 M 117.964 1390
500 SL (129)	8	4973	240	09/1989	08/1992	M 119.960	1392 M 119.972 1394
500 SL (129)	8	4973	235	09/1992	10/2001	M 119.972	1394 M 119.982 1398
507 D (667)	4	2399	53	04/1986	04/1989	OM 616.914	1292
507 DK (667)	4	2399	53	04/1986	04/1989	OM 616.914	1292
508 D (667)	4	2299	58	03/1989	12/1994	OM 601.941	1286
510 (667)	4	2299	70	04/1986	12/1994	M 102.946	1278
510 (667)	4	2299	77	04/1986	12/1994	M 102.946	1278
512 D (667)	5	2874	90	09/1996		OM 602.984	1328
560 SE, SEL (126)	8	5547	178	10/1985	06/1991	M 117.968	1404
560 SE, SEL (126)	8	5547	200	10/1985	12/1987	M 117.968	1404
560 SE, SEL (126)	8	5547	220	10/1985	06/1991	M 117.968	1404
560 SE, SEL (126)	8	5547	205	08/1987	06/1991	M 117.968	1404
560 SEC (126)	8	5547	178	10/1985	06/1991	M 117.968	1404
560 SEC (126)	8	5547	200	10/1985	12/1987	M 117.968	1404



MERCEDES-BENZ	ccm	kW	→	→	→	→
560 SEC (126)	8	5547	205	10/1985	06/1991	M 117.968 1404
560 SEC (126)	8	5547	220	10/1985	12/1989	M 117.968 1404
600 SE, SEL (140)	12	5987	300	04/1991	12/1992	M 120.980 1408 M 120.982 1410
600 SEC (140)	12	5987	290	09/1992	02/1999	M 120.980 1408 M 120.982 1410
600 SL (129)	12	5987	300	02/1992	08/1994	M 120.980 1408 M 120.981 1410 M 120.983
600 SL (129)	12	5987	290	07/1992	10/2001	M 120.981 1408 M 120.983 1410
612 D (668)	5	2874	90	09/1996		OM 602.984 1328 OM 602.985
812 D (670)	5	2874	90	09/1996		OM 602.984 1328 OM 602.985
A 140 (168)	4	1397	60	07/1997	08/2004	M 166.940 1204
A 140 (168)	4	1598	60	01/2001	08/2004	M 166.960 1208
A 150 (169)	4	1498	70	09/2004	06/2012	M 266.920 1204
A 160 (168)	4	1598	75	07/1997	08/2004	M 166.960 1208
A 160 (169)	4	1498	70	04/2009	06/2012	M 266.920 1204
A 160 (176)	4	1595	75	07/2015		M 270.910 1206
A 160 CDI (168)	4	1689	44	07/1998	02/2001	OM 668.941 1208
A 160 CDI (168)	4	1689	55	02/2001	08/2004	OM 668.940 1208
A 160 CDI (169)	4	1991	60	09/2004	06/2012	OM 640.942 1222
A 160 CDI (169)	4	1991	100	09/2004	06/2012	OM 640.941 1222
A 160 CDI (176)	4	1461	66	06/2013		OM 607.951 1204
A 170 (169)	4	1699	85	09/2004	06/2012	M 266.940 1208
A 170 CDI (168)	4	1689	66	07/1998	02/2001	OM 668.940 1208
A 170 CDI (168)	4	1689	70	02/2001	08/2004	OM 668.942 1208
A 180 (169)	4	1699	85	04/2009	06/2012	M 266.940 1208
A 180 (176)	4	1595	90	06/2012		M 270.910 1206
A 180 CDI (169)	4	1991	80	09/2004	06/2012	OM 640.940 1222
A 180 CDI (176)	4	1461	80	06/2012		OM 607.951 1204
A 180 CDI (176)	4	1796	80	06/2012		OM 651.901 1212
A 190 (168)	4	1898	92	03/1999	08/2004	M 166.990 1216
A 200 (168)	4	2034	100	04/2004		M 266.960 1240
A 200 (169)	4	2034	100	09/2004	06/2012	M 266.960 1240
A 200 (176)	4	1595	115	06/2012		M 270.910 1206
A 200 CDI (169)	4	1991	103	09/2004	06/2012	OM 640.941 1222
A 200 CDI (176)	4	1796	100	06/2012		OM 651.901 1212

MERCEDES-BENZ	ccm	kW	→	→	→	→
A 200 CDI (176)	4	2143	125	09/2012		OM 651.930 1244
A 200 CDI (176)	4	2143	100	02/2014		OM 651.930 1244
A 200 Turbo (169)	4	2034	142	09/2005	06/2012	M 266.980 1240
A 210 (168)	4	2084	103	03/2002	08/2004	M 166.995 1240
A 220 (176)	4	1991	135	05/2014		M 270.920 1220
A 220 CDI (176)	4	2143	125	09/2012		OM 651.930 1244
A 220 CDI (176)	4	2143	120	01/2014		OM 651.930 1244
A 220 d (176)	4	2143	130	07/2015		OM 651.930 1244
A 250 (176)	4	1991	155	06/2012		M 270.920 1220
A 250 (176)	4	1991	160	07/2015		M 270.920 1220
AMG GT	8	3982	375	10/2014		M 178.980 1368
AMG GT	8	3982	340	08/2015		M 178.980 1368
B 150 (245)	4	1498	70	03/2005	11/2011	M 266.920 1204
B 160 (245)	4	1498	70	04/2009	11/2011	M 266.920 1204
B 160 (246)	4	1595	75	07/2015		M 270.910 1206
B 160 CDI (246)	4	1461	66	05/2013		OM 607.951 1204
B 170 (245)	4	1699	85	03/2005	11/2011	M 266.940 1208
B 170 NGT (245)	4	2034	85	04/2008	11/2011	M 266.960 1240
B 180 (245)	4	1699	85	04/2009	11/2011	M 266.940 1208
B 180 (246)	4	1595	90	11/2011		M 270.910 1206
B 180 CDI (245)	4	1991	80	03/2005	11/2011	OM 640.940 1222
B 180 CDI (246)	4	1461	80	02/2013		OM 607.951 1204
B 180 CDI (246)	4	1796	80	11/2011		OM 651.901 1212
B 180 NGT (245)	4	2034	85	04/2008	11/2011	M 266.960 1240
B 200 (245)	4	2034	100	03/2005	11/2011	M 266.960 1240
B 200 (246)	4	1595	115	11/2011		M 270.910 1206
B 200 (246)	4	1991	115	11/2012		M 270.920 1220
B 200 CDI (245)	4	1991	100	03/2005	11/2011	OM 640.941 1222
B 200 CDI (245)	4	1991	103	03/2005	11/2011	OM 640.941 1222
B 200 CDI (246)	4	1796	100	11/2011		OM 651.901 1212
B 200 CDI (246)	4	2143	100	08/2014		OM 651.930 1244
B 200 Turbo (245)	4	2034	142	03/2005	11/2011	M 266.980 1240
B 220 (246)	4	1991	135	05/2013		M 270.920 1220
B 220 CDI (246)	4	2143	125	11/2011		OM 651.930 1244
B 220 CDI (246)	4	2143	120	06/2013		OM 651.930 1244
B 220 CDI (246)	4	2143	130	09/2014		OM 651.930 1244
B 250 (246)	4	1991	155	05/2012		M 270.920 1220

MERCEDES-BENZ



MERCEDES-BENZ



MERCEDES-BENZ	ccm	kW	→	→	→	→
C 160 (203)	4	1796	90	05/2002	05/2008	M 271.921 1210
C 160 (205)	4	1595	95	04/2015		M 274.910 1206
C 180 (202)	4	1799	90	03/1993	05/2000	M 111.920 1214 M 111.921
C 180 (202)	4	1799	89	11/1994	05/2000	M 111.921 1214
C 180 (203)	4	1796	105	05/2002	05/2008	M 271.946 1210
C 180 (203)	4	1998	95	10/2000	05/2002	M 111.951 1238
C 180 (204)	4	1595	115	01/2013		M 274.910 1206
C 180 (204)	4	1597	115	01/2008	08/2014	M 271.910 1206
C 180 (204)	4	1796	115	01/2007		M 271.820 1210 M 271.952 1212
C 180 (205)	4	1595	115	03/2014		M 274.910 1206
C 180 CDI (204)	4	2143	88	01/2011	08/2014	OM 651.913 1242
C 180 CGI (204)	4	1595	115	01/2008		M 274.910 1206
C 180 CGI (204)	4	1796	115	01/2007	08/2014	M 271.820 1210
C 180 T (202)	4	1799	90	06/1996	09/2000	M 111.920 1214 M 111.921
C 180 T (202)	4	1998	95	09/2000	03/2001	M 111.952 1238
C 200 (202)	4	1998	100	01/1994	05/2000	M 111.941 1238 M 111.945
C 200 (202)	4	1998	132	10/1995	05/2000	M 111.944 1236
C 200 (202)	4	1998	141	11/1996	05/2000	M 111.944 1236
C 200 (203)	4	1796	120	05/2002	05/2008	M 271.940 1210
C 200 (203)	4	1998	120	05/2000	06/2002	M 111.955 1238
C 200 (204)	4	1796	135	01/2007		M 271.950 1212
C 200 (204)	4	1796	137	05/2011	01/2014	M 271.820 1210
C 200 (205)	4	1991	135	12/2013		M 274.920 1222
C 200 CDI (202)	4	2151	75	03/1998	05/2000	OM 611.960 1246
C 200 CDI (203)	4	2148	85	09/2000	08/2007	OM 611.962 1248
C 200 CDI (203)	4	2148	75	02/2001	08/2007	OM 611.962 1248 OM 646.962 1252
C 200 CDI (203)	4	2148	90	03/2003	05/2008	OM 646.962 1252
C 200 CDI (204)	4	2143	100	08/2010	08/2014	OM 651.913 1242
C 200 CDI (204)	4	2148	100	01/2007	12/2011	OM 646.811 1252 OM 646.812
C 200 CGI (203)	4	1796	125	03/2003	05/2008	M 271.942 1212
C 200 CGI (204)	4	1796	135	01/2007		M 271.820 1210 M 271.860
C 200 D (202)	4	1997	55	03/1993	05/2000	OM 601.913 1236
C 200 D (202)	4	1997	65	10/1996	05/2000	OM 604.915 1236



MERCEDES-BENZ	ccm	kW	→	→	→	→
C 200 d (205)	4	2143	100	10/2015		OM 651.921 1242
C 200 T (202)	4	1998	100	06/1996	03/2001	M 111.941 1238 M 111.945
C 200 T (202)	4	1998	141	11/1996	03/2001	M 111.944 1236
C 200 T (202)	4	1998	120	09/2000	03/2001	M 111.956 1238
C 200 T CDI (202)	4	2151	75	03/1998	03/2001	OM 611.960 1246
C 200 T D (202)	4	1997	65	10/1996	03/2001	OM 604.915 1236
C 200 T D (202)	4	2155	70	06/1996	09/1998	OM 604.910 1256
C 220 (202)	4	2199	110	03/1993	05/2000	M 111.961 1264
C 220 (203)	4	1796	120	05/2002	05/2008	M 271.940 1210
C 220 CDI (202)	4	2151	92	09/1997	05/2000	OM 611.960 1246
C 220 CDI (203)	4	2148	100	05/2000	02/2007	OM 611.962 1248
C 220 CDI (203)	4	2148	105	05/2000	08/2007	OM 611.962 1248
C 220 CDI (203)	4	2148	110	02/2003	05/2008	OM 646.963 1254
C 220 CDI (203)	4	2149	100	08/2006	08/2007	OM 646.963 1254
C 220 CDI (204)	4	2143	120	10/2008		OM 651.911 1242
C 220 CDI (204)	4	2143	125	12/2008		OM 651.911 1242 OM 651.912
C 220 CDI (204)	4	2148	120	01/2007	11/2008	OM 646.811 1252
C 220 CDI (204)	4	2148	125	01/2007	11/2008	OM 646.811 1252
C 220 D (202)	4	2155	70	08/1993	05/2000	OM 604.910 1256
C 220 D (202)	4	2155	55	07/1996	05/2000	OM 604.910 1256
C 220 d (205)	4	2143	125	12/2013		OM 651.921 1242
C 220 d (205)	4	2143	120	03/2014		OM 651.921 1242
C 220 T CDI (202)	4	2151	92	09/1997	03/2001	OM 611.960 1246
C 220 T D (202)	4	2155	55	06/1996	03/2001	OM 604.910 1256
C 230 (202)	4	2295	142	10/1995	05/2000	M 111.975 1272
C 230 (202)	4	2295	110	06/1996	06/1997	M 111.974 1270
C 230 (203)	4	1796	141	05/2002	05/2008	M 271.948 1210
C 230 (203)	4	2295	145	03/2001	05/2002	M 111.981 1274
C 230 (203)	6	2496	150	01/2005	05/2008	M 272.920 1298
C 230 (204)	6	2496	150	01/2007	08/2014	M 272.911 1298 M 272.921
C 230 T (202)	4	2295	110	06/1996	06/1998	M 111.974 1270
C 230 T (202)	4	2295	142	06/1997	09/2000	M 111.975 1272
C 240 (202)	6	2398	125	06/1997	05/2000	M 112.910 1290
C 240 (203)	6	2597	125	05/2000	08/2007	M 112.912 1306 M 112.916
C 240 T (202)	6	2398	125	06/1997	09/2000	M 112.910 1290



MERCEDES-BENZ	ccm	kW	→	→	→	→
C 240 T (202)	6	2597	125	09/2000	03/2001	M 112.915 1306
C 250 (204)	4	1796	150	06/2011		M 271.860 1210
C 250 (204)	4	1991	155	03/2014		M 274.920 1222
C 250 (205)	4	1991	155	03/2014		M 274.920 1222
C 250 CDI (204)	4	2143	150	08/2008		OM 651.911 1242 OM 651.912
C 250 CGI (204)	4	1796	150	07/2009	08/2014	M 271.860 1210
C 250 D (202)	5	2497	83	05/1993	05/2000	OM 605.910 1300
C 250 d (205)	4	2143	150	02/2014		OM 651.921 1242
C 250 T Turbodiesel (202)	5	2497	110	06/1996	03/2001	OM 605.960 1302
C 250 Turbodiesel (202)	5	2497	110	10/1995	05/2000	OM 605.960 1302
C 270 CDI (203)	5	2685	125	12/2000	08/2007	OM 612.962 1306
C 280 (202)	6	2799	142	05/1993	05/2000	M 104.941 1324
C 280 (202)	6	2799	145	06/1997	05/2000	M 112.920 1324
C 280 (203)	6	2996	170	01/2005	08/2007	M 272.940 1340 M 272.941
C 280 (204)	6	2996	170	01/2007	08/2014	M 272.947 1340 M 272.948
C 280 T (202)	6	2799	145	06/1997	03/2001	M 112.920 1324
C 300 (204)	6	2996	170	07/2007	08/2014	M 272.947 1340 M 272.948
C 300 (204)	6	3498	185	02/2011	01/2014	M 276.957 1360
C 300 (205)	4	1991	180	09/2015		M 274.920 1222
C 300 CDI (204)	6	2987	170	01/2011	01/2014	OM 642.832 1338
C 300 d (205)	4	2143	150	05/2014		OM 651.921 1242
C 30 CDI AMG (203)	5	2950	170	09/2002	05/2008	OM 612.990 1330
C 320 (203)	6	3199	160	05/2000	05/2008	M 112.946 1352 M 112.953
C 320 CDI (203)	6	2987	165	01/2005	08/2007	OM 642.910 1336
C 320 CDI (204)	6	2987	165	01/2007	08/2014	OM 642.960 1336 OM 642.961 1338
C 32 AMG (203)	6	3199	260	02/2001	05/2008	M 112.961 1352
C 350 (203)	6	3498	200	01/2005	05/2008	M 272.960 1356 M 272.970
C 350 (204)	6	3498	200	01/2007	08/2014	M 272.961 1356 M 272.971
C 350 (204)	6	3498	225	01/2011		M 276.957 1360
C 350 (205)	4	1991	155	02/2015		M 274.920 1222
C 350 (205)	4	1991	205	02/2015		M 274.920 1222

MERCEDES-BENZ	ccm	kW	→	→	→	→
C 350 CDI (204)	6	2987	165	08/2007	08/2014	OM 642.830 1336 OM 642.960 1338 OM 642.961
C 350 CDI (204)	6	2987	170	10/2009	08/2014	OM 642.830 1336 OM 642.832 1338
C 350 CDI (204)	6	2987	195	06/2011	08/2014	OM 642.834 1334
C 350 CGI (204)	6	3498	215	09/2008	01/2014	M 272.982 1358
C 350 CGI (204)	6	3498	225	06/2011	08/2014	M 276.957 1360
C 36 AMG (202)	6	3606	206	05/1994	05/2000	M 104.941 1364 (AMG 3.6)
C 400 (205)	6	2996	245	10/2014		M 276.823 1342
C 43 AMG (202)	8	4266	225	08/1997	03/2001	M 113.944 1378
C 450 AMG (205)	6	2996	270	04/2015		M 276.823 1342
C 55 AMG (203)	8	5439	270	02/2004	08/2007	M 113.988 1398
C 63 AMG (204)	8	6208	336	02/2008		M 156.985 1412
C 63 AMG (204)	8	6208	358	02/2008		M 156.985 1412
C 63 AMG (204)	8	6208	373	02/2008		M 156.985 1412
C 63 AMG (204)	8	6208	380	01/2012		M 156.985 1412
C 63 AMG (205)	8	3982	350	10/2014		M 177.980 1368
C 63 AMG (205)	8	3982	375	10/2014		M 177.980 1368
Citan 108 CDI	4	1461	55	11/2012		OM 607.951 1204
Citan 109 CDI	4	1461	66	11/2012		OM 607.951 1204
Citan 111 CDI	4	1461	81	06/2013		OM 607.951 1204
CL 500 (215)	8	4966	225	03/1999	03/2006	M 113.960 1384
CL 500 (216)	8	4663	320	02/2011		M 278.920 1382
CL 500 (216)	8	5461	285	06/2006		M 273.961 1402 M 273.968
CL 55 AMG (215)	8	5439	265	10/1999	03/2006	M 113.986 1398
CL 55 AMG (215)	8	5439	368	06/2002	03/2006	M 113.991 1400
CL 600 (215)	12	5513	368	09/2002	03/2006	M 275.950 1404
CL 600 (215)	12	5786	270	03/1999	03/2006	M 137.970 1406
CL 600 (216)	12	5513	380	05/2006		M 275.953 1404
CL 63 AMG (215)	12	6258	326	09/2001	03/2006	M 137.980 1414
CL 63 AMG (216)	8	5461	420	01/2010		M 157.980 1402
CL 63 AMG (216)	8	5461	400	02/2011		M 157.980 1402
CL 63 AMG (216)	8	6208	386	10/2006		M 156.984 1412
CL 65 AMG (215)	12	5980	450	09/2003	03/2006	M 275.980 1406
CL 65 AMG (216)	12	5980	450	10/2006		M 275.982 1406
CL 65 AMG (216)	12	5980	463	02/2011		M 275.982 1406

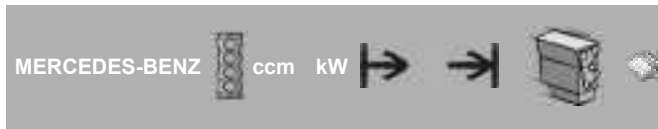
MERCEDES-BENZ



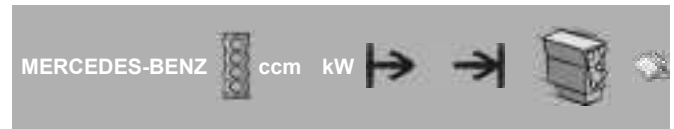
MERCEDES-BENZ	ccm	kW	→	→	→	→
CLA 180 (117)	4	1595	90	01/2013		M 270.910 1206
CLA 180 CDI (117)	4	1461	80	10/2013		OM 607.951 1204
CLA 200 (117)	4	1595	115	01/2013		M 270.910 1206
CLA 200 CDI (117)	4	1796	100	06/2013		OM 651.901 1212
CLA 200 CDI (117)	4	2143	100	07/2014		OM 651.930 1244
CLA 220 CDI (117)	4	2143	120	01/2013		OM 651.930 1244
CLA 220 CDI (117)	4	2143	125	01/2013		OM 651.930 1244
CLA 220 CDI (117)	4	2143	130	09/2014		OM 651.930 1244
CLA 250 (117)	4	1991	155	01/2013		M 270.920 1220
CLA 250 (117)	4	1991	160	07/2015		M 270.920 1220
CLC 160 (203)	4	1597	95	02/2009	06/2011	M 271.911 1206
CLC 180 (203)	4	1796	105	05/2008	06/2011	M 271.946 1210
CLC 200 (203)	4	1796	135	05/2008	06/2011	M 271.957 1212
CLC 200 CDI (203)	4	2148	90	05/2008	06/2011	OM 646.962 1252
CLC 220 CDI (203)	4	2148	110	05/2008	06/2011	OM 646.963 1254
CLC 230 (203)	6	2496	150	05/2008	06/2011	M 272.920 1298
CLC 350 (203)	6	3498	200	05/2008	06/2011	M 272.960 1356
CLK 200 (208)	4	1998	100	06/1997	06/2002	M 111.941 1238 M 111.945
CLK 200 (208)	4	1998	141	06/1997	06/2000	M 111.944 1236
CLK 200 (208)	4	1998	120	06/2000	06/2002	M 111.956 1238
CLK 200 (209)	4	1796	120	09/2002	03/2010	M 271.940 1210
CLK 200 (209)	4	1796	135	10/2006	03/2010	M 271.955 1212
CLK 200 CGI (209)	4	1796	125	07/2003	03/2010	M 271.942 1212
CLK 220 CDI (209)	4	2148	100	01/2005	05/2009	OM 646.966 1254
CLK 220 CDI (209)	4	2148	110	01/2005	05/2009	OM 646.966 1254
CLK 230 (208)	4	2295	142	06/1997	06/2000	M 111.973 1270 M 111.975 1272
CLK 230 (208)	4	2295	145	06/2000	06/2002	M 111.982 1274
CLK 240 (209)	6	2597	120	06/2002	05/2009	M 112.912 1306
CLK 240 (209)	6	2597	125	06/2002	03/2010	M 112.912 1306
CLK 270 CDI (209)	5	2685	125	10/2002	05/2009	OM 612.962 1306 OM 612.967
CLK 270 CDI (209)	5	2685	120	02/2003	06/2005	OM 612.967 1306
CLK 280 (209)	6	2996	170	01/2005	03/2010	M 272.940 1340
CLK 320 (208)	6	3199	160	06/1997	06/2002	M 112.940 1350
CLK 320 (209)	6	3199	160	06/2002	03/2010	M 112.955 1352
CLK 320 CDI (209)	6	2987	165	01/2005	03/2010	OM 642.910 1336



CLK 350 (209)	6	3498	200	01/2005	03/2010	M 272.960 1356
CLK 430 (208)	8	4266	205	07/1998	06/2002	M 113.943 1378
CLK 5.4 (208)	8	5439	260	10/1998	07/2002	M 113.984 1398
CLK 500 (209)	8	4966	225	06/2002	03/2010	M 113.968 1384
CLK 500 (209)	8	5461	285	06/2006	03/2010	M 273.965 1402 M 273.967
CLK 55 AMG (208)	8	5439	255	08/1999	06/2002	M 113.981 1398 M 113.984
CLK 55 AMG (209)	8	5439	270	09/2002	03/2010	M 113.987 1398
CLK 63 AMG (209)	8	6208	354	04/2006	03/2010	M 156.982 1412
CLK 63 AMG (209)	8	6208	373	05/2007	05/2009	M 156.982 1412
CLS 220 (218)	4	2143	130	05/2014		OM 651.924 1242
CLS 220 CDI (218)	4	2143	120	05/2014		OM 651.924 1242
CLS 220 CDI (218)	4	2143	125	05/2014		OM 651.924 1242
CLS 250 CDI (218)	4	2143	150	04/2011		OM 651.924 1242
CLS 260 (218)	4	1991	155	01/2015		M 274.920 1222
CLS 280 (219)	6	2996	170	07/2008	12/2010	M 272.943 1340
CLS 300 (219)	6	2996	170	04/2009	12/2010	M 272.943 1340
CLS 300 CGI (218)	6	3498	185	10/2011		M 276.952 1360
CLS 320 (218)	6	2996	200	01/2015		M 276.820 1342
CLS 320 CDI (218)	6	2987	195	09/2011		OM 642.854 1332
CLS 320 CDI (219)	6	2987	155	01/2005	12/2010	OM 642.920 1334
CLS 320 CDI (219)	6	2987	165	01/2005	12/2010	OM 642.920 1334
CLS 350 (218)	6	3498	225	01/2011		M 276.952 1360
CLS 350 (219)	6	3498	200	10/2004	12/2010	M 272.964 1356
CLS 350 (219)	6	3498	215	04/2006	12/2010	M 272.985 1358
CLS 350 CDI (218)	6	2987	195	01/2011		OM 642.853 1332 OM 642.854 1334
CLS 350 CDI (218)	6	2987	185	11/2012		OM 642.852 1332 OM 642.858
CLS 350 CDI (218)	6	2987	190	05/2014		OM 642.853 1334
CLS 350 CDI (219)	6	2987	165	04/2009	12/2010	OM 642.920 1334
CLS 350 CDI (219)	6	2987	200	04/2009	12/2010	OM 642.920 1334
CLS 350 CGI (219)	6	3498	215	04/2009	12/2010	M 272.985 1358
CLS 350 d (218)	6	2987	190	04/2015		OM 642.854 1332 OM 642.858
CLS 400 (218)	6	2996	245	05/2014		M 276.820 1342
CLS 400 (218)	6	3498	245	07/2014		M 276.850 1358
CLS 500 (218)	8	4663	300	02/2011		M 278.922 1382



MERCEDES-BENZ	ccm	kW	→	→	→	→
CLS 500 (219)	8	4966	225	10/2004	12/2010	M 113.967 1384
CLS 500 (219)	8	5461	285	04/2006		M 273.960 1402
CLS 55 AMG (219)	8	5439	350	01/2005	12/2010	M 113.990 1400
CLS 63 AMG (218)	8	5461	410	01/2011		M 157.981 1402
CLS 63 AMG (218)	8	5461	386	02/2011		M 157.981 1402
CLS 63 AMG (218)	8	5461	430	02/2013		M 157.981 1402
CLS 63 AMG (219)	8	6208	378	04/2006	12/2010	M 156.983 1412
E 200 (124)	4	1998	100	06/1993	03/1998	M 111.940 1238
E 200 (207)	4	1991	135	03/2013		M 274.920 1222
E 200 (210)	4	1998	100	06/1995	08/2000	M 111.942 1238
E 200 (210)	4	1998	137	06/1997	03/2002	M 111.947 1238
E 200 (210)	4	1998	120	08/2000	03/2002	M 111.957 1238
E 200 (211)	4	1796	120	11/2002	12/2008	M 271.941 1210
E 200 (211)	4	1796	135	04/2006	07/2009	M 271.956 1212
E 200 (212)	4	1991	135	11/2012		M 274.920 1222
E 200 CDI (210)	4	2148	85	07/1999	03/2002	OM 611.961 1248
E 200 CDI (210)	4	2151	75	06/1998	03/2002	OM 611.961 1248
E 200 CDI (211)	4	2148	75	07/2002	12/2008	OM 646.951 1252
E 200 CDI (211)	4	2148	90	07/2002	12/2008	OM 646.951 1252
E 200 CDI (211)	4	2148	100	04/2006	07/2009	OM 646.820 1252 OM 646.821
E 200 CDI (212)	4	2143	100	01/2009		OM 651.925 1242
E 200 CGI (207)	4	1796	135	01/2010		M 271.820 1210 M 271.860
E 200 CGI (212)	4	1796	135	08/2009		M 271.820 1210 M 271.860
E 200 D (124)	4	1997	55	06/1993	06/1995	OM 601.912 1234
E 200 D (210)	4	1997	65	01/1996	03/2002	OM 604.917 1236
E 200 NGT (211)	4	1796	120	03/2004	12/2008	M 271.941 1210
E 200 NGT (212)	4	1796	120	03/2011		M 271.958 1212
E 200 NGT (212)	4	1991	115	07/2013		M 274.920 1222
E 200 T (124)	4	1998	100	06/1993	06/1996	M 111.940 1238
E 200 T (210)	4	1998	100	06/1996	08/2000	M 111.942 1238
E 200 T (210)	4	1998	137	06/1997	03/2003	M 111.947 1238
E 200 T (210)	4	1998	120	08/2000	03/2003	M 111.957 1238
E 200 T (211)	4	1796	120	03/2003	07/2009	M 271.941 1210
E 220 (124)	4	2199	110	06/1993	03/1998	M 111.960 1264
E 220 CDI (207)	4	2143	125	01/2010		OM 651.911 1242



E 220 CDI (207)	4	2143	120	02/2010		OM 651.911 1242
E 220 CDI (207)	4	2143	130	05/2014		OM 651.911 1242
E 220 CDI (210)	4	2148	100	07/1999	03/2002	OM 611.961 1248
E 220 CDI (210)	4	2148	105	07/1999	03/2002	OM 611.961 1248
E 220 CDI (210)	4	2151	92	06/1998	07/1999	OM 611.961 1248
E 220 CDI (211)	4	2148	100	03/2002	07/2009	OM 646.961 1252
E 220 CDI (211)	4	2148	110	03/2002	07/2009	OM 646.961 1252
E 220 CDI (211)	4	2148	125	04/2006	12/2008	OM 646.821 1252
E 220 CDI (211)	4	2149	120	03/2003	12/2008	OM 646.821 1252
E 220 CDI (212)	4	2143	120	01/2009		OM 651.924 1242
E 220 CDI (212)	4	2143	125	01/2009		OM 651.924 1242
E 220 CDI (212)	4	2143	130	05/2014		OM 651.924 1242
E 220 D (210)	4	2155	70	06/1995	07/1999	OM 604.912 1256
E 220 D (210)	4	2155	55	05/1996	03/2002	OM 604.912 1256
E 220 T (124)	4	2199	110	06/1993	06/1996	M 111.960 1264
E 220 T CDI (210)	4	2148	100	05/1999	03/2003	OM 611.961 1248
E 220 T CDI (210)	4	2148	105	07/1999	03/2003	OM 611.961 1248
E 220 T CDI (210)	4	2151	92	06/1998	07/1999	OM 611.961 1248
E 220 T CDI (211)	4	2148	120	03/2003	07/2009	OM 646.821 1252
E 220 T CDI (211)	4	2148	125	04/2006	07/2009	OM 646.821 1252
E 230 (210)	4	2295	110	06/1995	06/1997	M 111.970 1270
E 230 (211)	6	2496	150	09/2007	12/2008	M 272.922 1298
E 230 T (210)	4	2295	110	06/1996	06/1997	M 111.970 1270
E 230 T (211)	6	2496	150	05/2007	07/2009	M 272.922 1298
E 240 (210)	6	2398	125	06/1997	08/2000	M 112.911 1290
E 240 (210)	6	2597	125	08/2000	03/2002	M 112.914 1306
E 240 (211)	6	2597	130	03/2002	12/2008	M 112.913 1306 M 112.917
E 240 T (210)	6	2398	125	06/1997	03/2003	M 112.911 1290
E 240 T (210)	6	2597	125	08/2000	03/2003	M 112.914 1306
E 240 T (211)	6	2597	130	03/2003	07/2009	M 112.913 1306 M 112.917
E 250 (207)	4	1991	155	06/2013		M 274.920 1222
E 250 (212)	4	1991	155	11/2012		M 274.920 1222
E 250 CDI (207)	4	2143	150	01/2009		OM 651.911 1242
E 250 CDI (212)	4	2143	150	01/2009		OM 651.924 1242
E 250 CDI (212)	6	2987	170	01/2009		OM 642.850 1336
E 250 CGI (207)	4	1796	150	01/2009		M 271.860 1210

MERCEDES-BENZ



MERCEDES-BENZ

MERCEDES-BENZ	ccm	kW	→	→		
E 250 CGI (212)	4	1796	150	01/2009		M 271.860 1210
E 250 D (124)	5	2497	83	07/1993	06/1995	OM 605.911 1300
E 250 D (210)	5	2497	83	06/1995	07/1999	OM 605.912 1302
E 250 T CGI (212)	4	1796	150	11/2009		M 271.860 1210
E 250 T D (124)	5	2497	83	06/1993	06/1996	OM 605.911 1300
E 250 T D (210)	5	2497	83	06/1996	07/1999	OM 605.912 1302
E 250 T Turbodiesel (124)	5	2497	93	06/1993	06/1996	OM 602.962 1300
E 250 T Turbodiesel (210)	5	2497	110	06/1997	07/1999	OM 605.962 1302
E 250 Turbodiesel (124)	5	2497	93	06/1993	06/1995	OM 602.962 1300
E 250 Turbodiesel (210)	5	2497	110	06/1997	07/1999	OM 605.962 1302
E 270 CDI (210)	5	2685	120	07/1999	03/2002	OM 612.961 1306
E 270 CDI (210)	5	2685	125	07/1999	03/2002	OM 612.961 1306
E 270 CDI (211)	5	2685	120	03/2002	12/2008	OM 647.961 1308
E 270 CDI (211)	5	2685	130	03/2002	12/2008	OM 647.961 1308
E 270 T CDI (210)	5	2685	125	07/1999	03/2003	OM 612.961 1306
E 270 T CDI (210)	5	2685	120	02/2000	03/2003	OM 612.961 1306
E 270 T CDI (211)	5	2685	120	03/2003	07/2009	OM 647.961 1308
E 270 T CDI (211)	5	2685	130	03/2003	07/2009	OM 647.961 1308
E 280 (124)	6	2799	142	06/1993	06/1995	M 104.942 1324
E 280 (124)	6	2799	145	06/1993	06/1995	M 104.942 1324
E 280 (210)	6	2799	142	01/1996	06/1997	M 104.945 1324
E 280 (210)	6	2799	150	12/1996	03/2002	M 112.921 1324
E 280 (211)	6	2996	170	03/2005	12/2008	M 272.943 1340
E 280 CDI (211)	6	2987	140	03/2005	12/2008	OM 642.920 1334 OM 642.921
E 280 CDI (211)	6	3222	130	05/2004	12/2008	OM 648.961 1354
E 280 T (124)	6	2799	142	06/1993	06/1996	M 104.942 1324
E 280 T (124)	6	2799	145	06/1993	06/1996	M 104.942 1324
E 280 T (210)	6	2799	150	12/1996	03/2003	M 112.921 1324
E 280 T (211)	6	2996	170	03/2005	07/2009	M 272.943 1340
E 280 T CDI (211)	6	2987	140	03/2005	07/2009	OM 642.920 1334 OM 642.921
E 280 T CDI (211)	6	3222	130	05/2004	07/2009	OM 648.961 1354
E 290 T Turbodiesel (210)	5	2874	95	06/1996	07/1999	OM 602.982 1328
E 290 Turbodiesel (210)	5	2874	95	03/1996	07/1999	OM 602.982 1328

MERCEDES-BENZ	ccm	kW	→	→		
E 300 (124)	6	2960	132	06/1993	06/1995	M 103.985 1330
E 300 (207)	6	3498	185	04/2011		M 276.957 1360
E 300 (212)	6	2996	170	01/2009		M 272.952 1340
E 300 (212)	6	3498	185	07/2011		M 276.952 1360
E 300 CDI (211)	6	2987	155	09/2007	12/2008	OM 642.920 1334
E 300 CDI (212)	4	2143	150	12/2011		OM 651.924 1242
E 300 CDI (212)	6	2987	170	11/2009		OM 642.850 1332 OM 642.852 1336
E 300 CDI (212)	6	2987	150	12/2009	12/2010	OM 642.850 1336
E 300 D (124)	6	2996	100	07/1993	06/1995	OM 606.910 1344
E 300 D (210)	6	2996	100	06/1995	06/1997	OM 606.912 1344
E 300 T (124)	6	2960	132	06/1993	06/1996	M 103.985 1330
E 300 T D (124)	6	2996	100	06/1993	06/1996	OM 606.910 1344
E 300 TE-24 AMG (124)	6	2960	162	06/1993	06/1996	M 104.980 1330
E 300 T Turbodiesel (124)	6	2996	108	06/1993	06/1996	OM 603.960 1344 OM 603.963
E 300 T Turbodiesel (210)	6	2996	130	12/1996	07/1999	OM 606.962 1346
E 300 Turbodiesel (124)	6	2996	108	06/1993	06/1995	OM 603.960 1344 OM 603.963
E 300 Turbodiesel (210)	6	2996	130	12/1996	07/1999	OM 606.962 1346
E 320 (124)	6	3199	162	06/1993	03/1998	M 104.992 1350 M 104.995
E 320 (207)	6	2996	200	07/2014		M 276.820 1342
E 320 (210)	6	3199	162	06/1995	06/1997	M 104.995 1350
E 320 (210)	6	3199	165	06/1997	03/2002	M 112.941 1350
E 320 (211)	6	3199	165	03/2002	12/2008	M 112.949 1352 M 112.954
E 320 CDI (210)	6	3226	145	07/1999	03/2002	OM 613.961 1352
E 320 CDI (211)	6	2987	165	03/2005	12/2008	OM 642.910 1334 OM 642.920 1336
E 320 CDI (211)	6	3222	150	11/2002	12/2008	OM 648.961 1354
E 320 T (124)	6	3199	162	06/1993	06/1996	M 104.992 1350
E 320 T (210)	6	3199	165	12/1996	03/2003	M 112.941 1350
E 320 T (211)	6	3199	165	03/2003	07/2009	M 112.949 1352 M 112.954
E 320 T CDI (210)	6	3226	145	07/1999	03/2003	OM 613.961 1352
E 320 T CDI (211)	6	2987	165	03/2005	07/2009	OM 642.920 1334
E 320 T CDI (211)	6	3222	150	03/2003	07/2009	OM 648.961 1354
E 350 (207)	6	3498	225	04/2011		M 276.957 1360



MERCEDES-BENZ	ccm	kW	→	→	→	→
E 350 (207)	6	3498	200	05/2011		M 272.988 1356
E 350 (211)	6	3498	205	08/2004	08/2006	M 272.972 1356
E 350 (211)	6	3498	200	03/2005	12/2008	M 272.964 1356 M 272.972
E 350 (212)	6	3498	200	01/2009		M 272.977 1356 M 272.980
E 350 (212)	6	3498	225	09/2011		M 276.952 1360
E 350 CDI (207)	6	2987	170	01/2009		OM 642.836 1336
E 350 CDI (207)	6	2987	195	04/2011		OM 642.838 1334
E 350 CDI (207)	6	2987	185	03/2013		OM 642.838 1334
E 350 CDI (207)	6	2987	190	05/2014		OM 642.838 1334
E 350 CDI (212)	6	2987	155	01/2009		OM 642.850 1336
E 350 CDI (212)	6	2987	170	09/2009		OM 642.850 1336 OM 642.856 1338
E 350 CDI (212)	6	2987	195	03/2011		OM 642.852 1332 OM 642.858
E 350 CDI (212)	6	2987	185	11/2012		OM 642.852 1332 OM 642.858
E 350 CDI (212)	6	2987	190	05/2014		OM 642.852 1332 OM 642.858
E 350 CGI (207)	6	3498	215	01/2009		M 272.982 1358 M 272.984
E 350 CGI (211)	6	3498	215	05/2006	07/2009	M 272.985 1358
E 350 CGI (212)	6	3498	215	01/2009		M 272.982 1358 M 272.983
E 350 T (211)	6	3498	200	03/2005	07/2009	M 272.964 1356 M 272.972
E 36 AMG (124)	6	3606	195	06/1993	04/1995	M 104.992 1364 (AMG 3.6)
E 36 AMG (124)	6	3606	200	05/1994	03/1998	M 104.992 1364 (AMG 3.6)
E 36 T AMG (124)	6	3606	200	05/1994	06/1996	M 104.992 1364 (AMG 3.6)
E 400 (207)	6	2996	245	06/2013		M 276.820 1342
E 400 (207)	6	3498	245	07/2014		M 276.850 1358
E 400 (212)	6	2996	245	01/2013		M 276.820 1342
E 400 (212)	6	3498	245	07/2014		M 276.850 1358 M 276.952 1360
E 400 CDI (211)	8	3996	191	02/2003	12/2008	OM 628.961 1370
E 420 (124)	8	4196	205	06/1993	06/1995	M 119.975 1374
E 420 (210)	8	4196	205	01/1996	06/1997	M 119.985 1376
E 420 CDI (211)	8	3996	231	01/2006	12/2008	OM 629.910 1370
E 420 T (210)	8	4196	205	06/1996	06/1997	M 119.985 1376

MERCEDES-BENZ	ccm	kW	→	→	→	→
E 430 (210)	8	4266	205	06/1997	03/2002	M 113.940 1378
E 430 T (210)	8	4266	205	06/1997	03/2003	M 113.940 1378
E 500 (124)	8	4973	235	06/1993	06/1995	M 119.974 1396
E 500 (207)	8	4663	300	09/2011		M 278.922 1382
E 500 (207)	8	5461	285	01/2009		M 273.966 1402
E 500 (211)	8	4966	225	03/2002	12/2008	M 113.967 1384 M 113.969
E 500 (211)	8	5461	285	04/2006	12/2008	M 273.960 1402 M 273.962
E 500 (212)	8	4663	300	09/2011		M 278.922 1382
E 500 (212)	8	5461	285	01/2009		M 273.970 1402 M 273.971
E 500 T (211)	8	4966	225	10/2003	07/2009	M 113.967 1384 M 113.969
E 500 T (211)	8	5461	285	04/2006	07/2009	M 273.960 1402 M 273.962
E 550 (207)	8	4663	299	09/2011		M 278.922 1382
E 55 AMG (210)	8	5439	260	08/1997	03/2002	M 113.980 1398
E 55 AMG (211)	8	5439	350	10/2002	12/2008	M 113.990 1400
E 55 T AMG (210)	8	5439	260	08/1997	03/2003	M 113.980 1398
E 55 T AMG (211)	8	5439	350	07/2003	07/2009	M 113.990 1400
E 63 AMG (211)	8	6208	378	03/2006	07/2009	M 156.983 1412
E 63 AMG (212)	8	5461	386	02/2011		M 157.980 1402 M 157.981
E 63 AMG (212)	8	5461	410	02/2011		M 157.981 1402
E 63 AMG (212)	8	5461	430	02/2013		M 157.981 1402
E 63 AMG (212)	8	6208	386	08/2009		M 156.985 1412
G 270 CDI (461)	5	2685	115	01/2003		OM 612.966 1306
G 270 CDI (463)	5	2685	115	10/2001		OM 612.965 1306
G 280 CDI (461)	6	2987	135	04/2009		OM 642.884 1338
G 290 Turbodiesel (461)	5	2874	88	07/1997		OM 602.983 1328
G 300 CDI (461)	6	2987	135	04/2010		OM 642.884 1338
G 300 Turbodiesel (463)	6	2996	130	08/1996		OM 606.964 1346
G 320 (463)	6	3199	155	09/1994	12/1997	M 104.996 1350
G 320 (463)	6	3199	158	07/1997		M 112.945 1352
G 320 CDI (463)	6	2987	165	09/2006		OM 642.970 1336
G 350 CDI (463)	6	2987	155	07/2011		OM 642.886 1338
G 350 d (463)	6	2987	180	06/2015		OM 642.887 1338

MERCEDES-BENZ



MERCEDES-BENZ	ccm	kW	→	→	→	→
G 36 AMG (463)	6	3606	200	01/1995		M 104.996 1364 (AMG 3,6)
G 400 CDI (463)	8	3996	184	12/2000		OM 628.962 1370
G 500 (463)	8	3982	310	06/2015		M 176.980 1368
G 500 (463)	8	4966	218	04/1998		M 113.962 1384
G 500 (463)	8	5461	285	05/2008		M 273.963 1402
G 500 E (463)	8	4973	177	09/1993		M 117.965 1392
G 55 AMG (463)	8	5439	260	04/1999		M 113.982 1398
G 55 AMG (463)	8	5439	350	06/2004		M 113.993 1400
G 55 AMG (463)	8	5439	368	08/2006		M 113.993 1400
G 55 AMG (463)	8	5439	373	08/2008		M 113.993 1400
G 63 AMG (463)	8	5461	400	05/2012		M 157.980 1402
G 63 AMG (463)	8	5461	420	06/2015		M 157.984 1402
G 63 AMG (463) 6x6	8	5461	400	12/2014		M 157.984 1402
G 65 AMG (463)	12	5980	450	05/2012		M 279.982 1406
G 65 AMG (463)	12	5980	463	06/2015		M 279.982 1406
GL 320 CDI (164)	6	2987	165	09/2006	05/2009	OM 642.940 1336
GL 350 CDI (164)	6	2987	165	05/2009		OM 642.940 1336
GL 350 CDI (164)	6	2987	155	12/2009		OM 642.820 1336
GL 350 CDI (164)	6	2987	195	10/2010		OM 642.822 1334
GL 350 CDI (166)	6	2987	190	07/2012		OM 642.826 1334
GL 400 (166)	6	2996	245	08/2013		M 276.821 1342
GL 420 CDI (164)	8	3996	225	09/2006	05/2009	OM 629.912 1370
GL 450 (164)	8	3996	225	05/2009		OM 629.912 1370
GL 450 (164)	8	4663	250	09/2006		M 273.923 1380
GL 500 (164)	8	5461	285	09/2006		M 273.963 1402
GL 500 (166)	8	3996	310	04/2015		M 278.910 1370
GL 500 (166)	8	4663	320	07/2012		M 278.928 1382
GL 63 AMG (166)	8	5461	410	07/2012		M 157.982 1402
GLA 180 (156)	4	1595	90	02/2015		M 270.910 1206
GLA 180 CDI (156)	4	1461	80	07/2014		OM 607.951 1204
GLA 200 (156)	4	1595	115	12/2013		M 270.910 1206
GLA 200 CDI (156)	4	2143	100	12/2013		OM 651.930 1244
GLA 220 (156)	4	1991	135	12/2015		M 270.920 1220
GLA 220 CDI (156)	4	2143	120	12/2013		OM 651.930 1244
GLA 220 CDI (156)	4	2143	125	12/2013		OM 651.930 1244
GLA 220 d (156)	4	2143	130	07/2015		OM 651.930 1244

GLA 250 (156)	4	1991	155	12/2013		M 270.920 1220
GLC 220 d (253)	4	2143	120	06/2015		OM 651.921 1242
GLC 220 d (253)	4	2143	125	06/2015		OM 651.921 1242
GLC 250 d (253)	4	1991	155	06/2015		M 274.920 1222
GLC 250 d (253)	4	2143	150	06/2015		OM 651.921 1242
GLC 300 (253)	4	1991	180	07/2015		M 274.920 1222
GLC 350 (253)	4	1991	155	01/2016		M 274.920 1222
GLE 250 d (166)	4	2143	150	04/2015		OM 651.960 1246
GLE 320 (166)	6	2996	200	10/2015		M 276.821 1342
GLE 320 (292)	6	2996	200	09/2015		M 276.821 1342
GLE 350 d (166)	6	2987	190	04/2015		OM 642.826 1334
GLE 350 d (292)	6	2987	190	03/2015		OM 642.826 1334
GLE 400 (166)	6	2996	245	04/2015		M 276.821 1342
GLE 400 (292)	6	2996	245	03/2015		M 276.821 1342 M 276.825
GLE 450 AMG (166)	6	2996	270	10/2015		M 276.821 1342
GLE 450 AMG (292)	6	2996	270	03/2015		M 276.821 1342
GLE 500 (166)	6	2996	245	04/2015		M 276.821 1342
GLE 500 (166)	8	4663	320	04/2015		M 278.928 1382
GLE 500 (166)	8	4663	335	10/2015		M 278.928 1382
GLE 500 (292)	8	4663	335	10/2015		M 278.928 1382
GLE AMG 63 (166)	8	5461	410	04/2015		M 157.982 1402
GLE AMG 63 (166)	8	5461	430	04/2015		M 157.982 1402
GLE AMG 63 (292)	8	5461	410	03/2015		M 157.982 1402
GLE AMG 63 (292)	8	5461	430	03/2015		M 157.982 1402
GLK 200 (204)	4	1991	135	08/2013		M 274.920 1222
GLK 200 CDI (204)	4	2143	105	07/2010		OM 651.913 1242 OM 651.916
GLK 200 CDI (204)	4	2143	100	12/2013		OM 651.916 1242
GLK 220 CDI (204)	4	2143	120	12/2008		OM 651.912 1242 OM 651.916
GLK 220 CDI (204)	4	2143	125	12/2008		OM 651.912 1242 OM 651.916
GLK 250 (204)	4	1991	155	08/2013		M 274.920 1222
GLK 250 CDI (204)	4	2143	150	09/2009		OM 651.912 1242
GLK 280 (204)	6	2996	170	06/2008	06/2009	M 272.948 1340
GLK 300 (204)	6	2996	170	07/2009	04/2011	M 272.948 1340
GLK 300 (204)	6	3498	185	09/2009		M 276.957 1360
GLK 320 CDI (204)	6	2987	165	06/2008		OM 642.961 1338



GLK 350 (204)	6	3498	200	06/2008		M 272.971 1356 M 272.991
GLK 350 (204)	6	3498	225	06/2008		M 276.957 1360
GLK 350 CDI (204)	6	2987	165	07/2009	01/2010	OM 642.832 1338
GLK 350 CDI (204)	6	2987	170	02/2010	05/2010	OM 642.832 1338
GLK 350 CDI (204)	6	2987	195	07/2012		OM 642.835 1332
GLS 400 (166)	6	2996	245	11/2015		M 276.821 1342
GLS 500 (166)	8	4663	335	11/2015		M 278.928 1382
GLS AMG 63 (166)	8	5461	430	11/2015		M 157.982 1402
L 405 D	4	2197	44	01/1972	12/1980	OM 615 1262
L 407 D (309)	4	2404	48	01/1975	12/1988	OM 616.910 1292 OM 616.917
L 407 D (309)	4	2404	53	01/1975	12/1988	OM 616.910 1292
L 408 G (309)	4	2197	55	08/1972	12/1974	M 115.928 1260
L 408 G (309)	4	2197	63	08/1972	12/1974	M 115.921 1260
L 409 (309)	4	2307	66	01/1975	08/1982	M 115.952 1290
L 410 (309)	4	2299	70	08/1982	12/1988	M 102.943 1276
LF 408 G (309)	4	2197	55	08/1972	12/1974	M 115.929 1260
LF 408 G (309)	4	2197	63	08/1972	12/1974	M 115.927 1260
LF 409 G (309)	4	2190	63	01/1968	12/1974	M 115.921 1260
LF 409 G (309)	4	2307	66	01/1975	08/1982	M 115.952 1290 M 115.970 M 115.971
LK 408/409 (309)	4	2299	70	08/1982	09/1983	M 102.943 1276
LK 408/409 (309)	4	2307	66	01/1975	08/1982	M 115.952 1290
ML 230 (163)	4	2295	110	02/1998	06/2005	M 111.977 1272
ML 250 CDI (166)	4	2143	150	06/2011		OM 651.960 1246
ML 270 CDI (163)	5	2685	120	12/1999	06/2005	OM 612.963 1306
ML 280 CDI (164)	6	2987	140	07/2005	07/2009	OM 642.940 1336
ML 300 (166)	6	3498	185	04/2014		M 276.955 1358
ML 300 CDI (164)	6	2987	140	07/2009		OM 642.940 1336
ML 300 CDI (164)	6	2987	150	02/2010		OM 642.820 1336 OM 642.832 1338
ML 320 (163)	6	3199	160	02/1998	08/2002	M 112.942 1350
ML 320 (166)	6	2996	200	11/2013		M 276.821 1342
ML 320 CDI (164)	6	2987	165	07/2005	07/2009	OM 642.940 1336
ML 350 (163)	6	3724	180	08/2002	06/2005	M 112.970 1366
ML 350 (163)	6	3724	173	02/2003	06/2005	M 112.970 1366
ML 350 (164)	6	3498	200	07/2005		M 272.967 1356



ML 350 (166)	6	3498	225	06/2011		M 276.955 1358
ML 350 CDI (164)	6	2987	165	07/2009		OM 642.940 1336
ML 350 CDI (164)	6	2987	155	09/2009		OM 642.820 1336
ML 350 CDI (164)	6	2987	170	02/2010		OM 642.820 1336
ML 350 CDI (166)	6	2987	190	06/2011		OM 642.826 1334
ML 400 (166)	6	2996	245	08/2013		M 276.821 1342
ML 400 CDI (163)	8	3996	184	09/2001	06/2005	OM 628.963 1370
ML 420 CDI (164)	8	3996	225	02/2006	09/2009	OM 629.912 1370
ML 430 (163)	8	4266	200	02/1998	06/2005	M 113.942 1378
ML 450 CDI (164)	8	3996	225	09/2009		OM 629.912 1370
ML 500 (163)	8	4966	215	09/2001	06/2005	M 113.964 1384 M 113.965
ML 500 (164)	8	4966	225	07/2005		M 113.964 1384
ML 500 (164)	8	5461	285	12/2007		M 273.963 1402
ML 500 (166)	8	4663	300	02/2012		M 278.928 1382
ML 55 AMG (163)	8	5439	255	02/2000	06/2005	M 113.981 1398
ML 63 AMG (164)	8	6208	375	01/2006		M 156.980 1412
ML 63 AMG (166)	8	5461	386	11/2011		M 157.980 1402
ML 63 AMG (166)	8	5461	410	11/2011		M 157.982 1402
O 812 (672)	5	2874	90	09/1996		OM 602.984 1328 OM 602.985
R 280 (251)	6	2996	170	01/2007		M 272.945 1340
R 280 CDI (251)	6	2987	140	05/2006		OM 642.870 1334 OM 642.872 1336 OM 642.950
R 300 (251)	6	2996	170	07/2009		M 272.945 1340
R 300 CDI (251)	6	2987	140	07/2009		OM 642.870 1334 OM 642.872 1336 OM 642.950
R 320 CDI (251)	6	2987	155	01/2006		OM 642.870 1336 OM 642.950
R 320 CDI (251)	6	2987	165	01/2006		OM 642.950 1336
R 350 (251)	6	2987	155	01/2006		OM 642.870 1336 OM 642.950
R 350 (251)	6	3498	200	01/2006		M 272.967 1356
R 350 (251)	6	3498	225	01/2006		M 276.958 1360
R 350 CDI (251)	6	2987	165	07/2009		OM 642.950 1336
R 350 CDI (251)	6	2987	195	08/2010		OM 642.872 1334
R 500 (251)	8	4966	225	01/2006		M 113.971 1384
R 500 (251)	8	5461	285	01/2007		M 273.963 1402
R 63 AMG (251)	8	6208	375	02/2006		M 156.980 1412

MERCEDES-BENZ



MERCEDES-BENZ	ccm	kW	→	→	→	→
S 250 CDI (221)	4	2143	150	01/2011		OM 651.961 1246
S 280 (140)	6	2799	142	02/1993	10/1998	M 104.944 1324
S 280 (220)	6	2799	150	10/1998	08/2005	M 112.922 1324
S 280 (221)	6	2996	170	08/2006		M 272.946 1340
S 3.8 (126)	8	3818	160	08/1980	08/1984	M 116.960 1366 M 116.961
S 300 (221)	6	2996	170	08/2006		M 272.946 1340
S 300 CDI (222)	4	2143	150	02/2014		OM 651.921 1242
S 300 CDI (222)	4	2143	170	02/2014		OM 651.921 1242
S 300 Turbodiesel (140)	6	2996	130	05/1996	10/1998	OM 606.961 1346
S 320 (220)	6	3199	165	10/1998	08/2005	M 112.944 1350
S 320 (222)	6	2996	200	05/2014		M 276.824 1342
S 320 CDI (220)	6	3222	145	08/1999	09/2002	OM 613.960 1352
S 320 CDI (220)	6	3222	150	09/2002	08/2005	OM 648.960 1352
S 320 CDI (221)	6	2987	155	10/2005		OM 642.930 1336 OM 642.932 1338
S 320 CDI (221)	6	2987	173	12/2005		OM 642.930 1336 OM 642.932 1338
S 350 (220)	6	3724	180	09/2002	08/2005	M 112.972 1366 M 112.975
S 350 (221)	6	3498	200	10/2005		M 272.965 1356 M 272.975
S 350 (221)	6	3498	225	04/2011		M 276.950 1360
S 350 CDI (221)	6	2987	173	06/2009		OM 642.930 1336
S 350 CDI (221)	6	2987	190	04/2011		OM 642.862 1332 OM 642.868 1334
S 350 CDI (222)	6	2987	190	05/2013		OM 642.861 1332 OM 642.867 1334
S 350 CDI (222)	6	2987	185	02/2014		OM 642.867 1332
S 350 Turbodiesel (140)	6	3449	110	01/1993	10/1998	OM 603.971 1354
S 4.5 (116)	8	4520	143	08/1972	12/1976	M 117.983 1378
S 400 (217)	6	2996	270	10/2015		M 276.824 1342
S 400 (222)	6	2996	245	03/2014		M 276.824 1342
S 400 CDI (220)	8	3996	184	06/2000	08/2005	OM 628.960 1370
S 400 CDI (220)	8	3996	191	06/2003	08/2005	OM 628.960 1370
S 400 Hybrid (221)	6	3498	205	01/2009		M 272.974 1358
S 400 Hybrid (222)	6	3498	225	05/2013		M 276.960 1360
S 420 (140)	8	4196	205	01/1993	10/1998	M 119.971 1374
S 420 CDI (221)	8	3996	235	10/2006		OM 629.911 1370



S 430 (220)	8	4266	205	10/1998	08/2005	M 113.941 1378 M 113.948
S 450 (221)	8	4663	250	12/2005		M 273.922 1380 M 273.924
S 500 (140)	8	4973	235	01/1993	10/1998	M 119.970 1394 M 119.980 1396
S 500 (217)	8	3996	310	11/2014		M 278.910 1370
S 500 (217)	8	4663	335	04/2014		M 278.929 1382
S 500 (220)	8	4966	225	10/1998	08/2005	M 113.960 1384 M 113.966
S 500 (221)	8	4663	320	03/2011		M 278.932 1382
S 500 (221)	8	5461	285	10/2005		M 273.961 1402 M 273.968
S 500 (222)	6	2996	245	07/2014		M 276.824 1342
S 500 (222)	8	4663	335	05/2013		M 278.929 1382
S 500 (222)	8	4663	320	09/2013		M 278.929 1382
S 55 AMG (220)	8	5439	265	04/1999	08/2005	M 113.986 1398
S 55 AMG (220)	8	5439	368	06/2002	08/2005	M 113.991 1400
S 600 (140)	12	5987	290	01/1993	10/1998	M 120.980 1408 M 120.982 1410
S 600 (220)	12	5513	368	09/2002	08/2005	M 275.950 1404
S 600 (220)	12	5786	270	01/2000	08/2005	M 137.970 1406
S 600 (221)	12	5513	380	12/2005		M 275.953 1404
S 600 (222)	12	5980	390	02/2014		M 277.980 1406
S 63 AMG (217)	8	5461	430	04/2014		M 157.985 1402
S 63 AMG (220)	12	6258	326	09/2001	08/2005	M 137.980 1414
S 63 AMG (221)	8	5461	400	03/2011		M 157.980 1402
S 63 AMG (221)	8	5461	420	02/2012		M 157.980 1402
S 63 AMG (221)	8	6208	386	10/2006		M 156.984 1412
S 63 AMG (222)	8	5461	430	05/2013		M 157.985 1402
S 65 AMG (217)	12	5980	463	07/2014		M 279.980 1406
S 65 AMG (220)	12	5980	450	03/2004	08/2005	M 275.980 1406
S 65 AMG (221)	12	5980	450	12/2005		M 275.982 1406
S 65 AMG (221)	12	5980	463	04/2011		M 275.982 1406
S 65 AMG (222)	12	5980	463	02/2014		M 279.980 1406
SL 280 (129)	6	2799	142	08/1993	10/2001	M 104.943 1324
SL 280 (129)	6	2799	150	05/1998	10/2001	M 112.923 1324
SL 280 (230)	6	2996	170	03/2008	01/2012	M 272.949 1340
SL 300 (230)	6	2996	170	04/2009	01/2012	M 272.949 1340
SL 320 (129)	6	3199	170	09/1993	10/2001	M 104.991 1350



MERCEDES-BENZ	ccm	kW	→	→	→	→
SL 320 (129)	6	3199	165	05/1998	10/2001	M 112.943 1350
SL 350 (230)	6	3498	200	03/2006	01/2012	M 272.966 1356
SL 350 (230)	6	3498	232	04/2008	01/2012	M 272.968 1356
SL 350 (230)	6	3724	180	03/2003	01/2012	M 112.973 1366
SL 350 (231)	6	3498	225	02/2012		M 276.954 1360
SL 500 (129)	8	4966	225	05/1998	10/2001	M 113.961 1384
SL 500 (230)	8	4966	225	10/2001	01/2012	M 113.963 1384
SL 500 (230)	8	5461	285	03/2006	01/2012	M 273.965 1402
SL 500 (231)	8	4663	320	01/2012		M 278.927 1382
SL 500 (231)	8	4663	335	04/2015		M 278.927 1382
SL 55 AMG (129)	8	5439	260	03/2000	10/2001	M 113.985 1398
SL 55 AMG (230)	8	5439	350	10/2001	06/2002	M 113.992 1400
SL 55 AMG (230)	8	5439	368	06/2002	01/2012	M 113.992 1400
SL 55 AMG (230)	8	5439	380	03/2006	01/2012	M 113.995 1400
SL 600 (230)	12	5513	368	04/2003	01/2012	M 275.951 1404
SL 600 (230)	12	5513	380	03/2006	01/2012	M 275.954 1404
SL 63 AMG (230)	8	6208	386	03/2008	01/2012	M 156.981 1412
SL 63 AMG (231)	8	5461	395	01/2012		M 157.983 1402
SL 63 AMG (231)	8	5461	415	01/2012		M 157.983 1402
SL 63 AMG (231)	8	5461	430	04/2014		M 157.983 1402
SL 65 AMG (230)	12	5980	450	03/2004	01/2012	M 275.981 1406
SL 65 AMG (230)	12	5980	493	07/2008	01/2012	M 275.983 1406
SL 65 AMG (231)	12	5980	463	05/2012		M 279.981 1406
SLK 200 (170)	4	1998	100	09/1996	03/2000	M 111.946 1238
SLK 200 (170)	4	1998	141	10/1996	03/2000	M 111.943 1238
SLK 200 (170)	4	1998	120	03/2000	04/2004	M 111.958 1238
SLK 200 (171)	4	1795	120	03/2004	02/2011	M 271.944 1210
SLK 200 (171)	4	1796	135	01/2008	02/2011	M 271.954 1212
SLK 200 (172)	4	1796	135	02/2011		M 271.860 1210 M 271.861
SLK 200 (172)	4	1991	135	04/2015		M 274.920 1222
SLK 230 (170)	4	2295	142	09/1996	03/2000	M 111.973 1270
SLK 230 (170)	4	2295	145	03/2000	04/2004	M 111.983 1274
SLK 250 (172)	4	1796	150	02/2011		M 271.860 1210 M 271.861
SLK 250 CDI (172)	4	2143	150	01/2012		OM 651.980 1246
SLK 280 (171)	6	2996	170	01/2005	02/2011	M 272.942 1340
SLK 300 (171)	6	2996	170	04/2009	02/2011	M 272.942 1340

MERCEDES-BENZ	ccm	kW	→	→	→	→
SLK 300 (172)	4	1991	180	07/2015		M 274.920 1222
SLK 320 (170)	6	3199	160	03/2000	04/2004	M 112.947 1352
SLK 32 AMG (170)	6	3199	260	03/2001	04/2004	M 112.960 1352
SLK 350 (171)	6	3498	200	06/2004	02/2011	M 272.963 1356
SLK 350 (171)	6	3498	224	01/2008	02/2011	M 272.969 1356
SLK 350 (172)	6	3498	225	02/2011		M 276.956 1360
SLK 55 AMG (171)	8	5439	265	06/2004	02/2011	M 113.989 1398
SLK 55 AMG (171)	8	5439	294	06/2006	02/2011	M 113.989 1398
SLK 55 AMG (171)	8	5461	310	01/2012		M 152.980 1402
SLR (199)	8	5439	460	04/2004		M 155.980 1400
SLR (199)	8	5439	478	10/2006		M 155.980 1400
SLS AMG (197)	8	6208	420	03/2010		M 159.980 1412
SLS AMG (197)	8	6208	435	06/2013		M 159.980 1412
SLS AMG (197)	8	6208	464	06/2013		M 159.980 1412
Sprinter 2.3 D (904)	4	2299	58	06/1997	12/1999	OM 601.943 1286
Sprinter 2.9 D (903)	5	2874	75	01/1997	12/1999	OM 602.980 1326
Sprinter 208 CDI (901, 902)	4	2148	60	04/2000	05/2006	OM 611.987 1250
Sprinter 208 D (901, 902)	4	2299	58	01/1995	04/2000	OM 601.943 1286
Sprinter 208 D (901, 902)	4	2299	60	09/1996	04/2000	OM 601.943 1286
Sprinter 209 CDI (906)	4	2148	65	06/2006		OM 646.984 1254
Sprinter 210 CDI (906)	4	2143	70	03/2009		OM 651.955 1244
Sprinter 210 D (901, 902)	5	2874	75	01/1997	04/2000	OM 602.980 1326
Sprinter 211 CDI (901, 902)	4	2148	80	04/2000	05/2006	OM 611.981 1250
Sprinter 211 CDI (906)	4	2148	80	06/2006		OM 646.985 1254
Sprinter 212 D (901, 902)	5	2874	90	02/1995	04/2000	OM 602.980 1326
Sprinter 213 CDI (901, 902)	4	2148	95	04/2000	05/2006	OM 611.981 1250
Sprinter 213 CDI (906)	4	2143	95	06/2006		OM 651.955 1244 OM 651.956
Sprinter 213 CDI (906)	4	2148	95	06/2006		OM 646.986 1256
Sprinter 214 (901, 902)	4	2295	105	02/1995	05/2006	M 111.979 1274 M 111.984
Sprinter 214 NGT (901, 902)	4	2295	92	04/2000	05/2006	M 111.984 1274
Sprinter 215 CDI (906)	4	2148	110	06/2006		OM 646.986 1254 OM 646.989 1256 OM 646.990

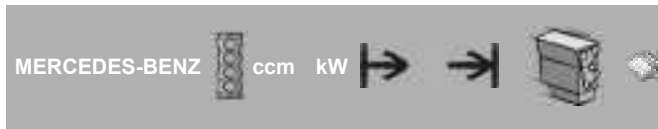
MERCEDES-BENZ



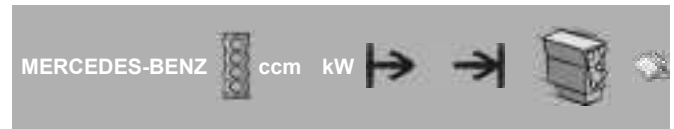
Sprinter 216 (906)	4	1796	115	09/2008		M 271.951 1212
Sprinter 216 CDI (901, 902)	5	2685	115	04/2000	05/2006	OM 612.981 1306
Sprinter 216 CDI (906)	4	2143	120	06/2006		OM 651.955 1244 OM 651.957
Sprinter 218 CDI (906)	6	2987	135	06/2006		OM 642.896 1338 OM 642.992 OM 642.993
Sprinter 219 CDI (906)	6	2987	140	03/2009		OM 642.896 1338 OM 642.992
Sprinter 224 (906)	6	3498	190	06/2006		M 272.979 1356
Sprinter 308 CDI (903)	4	2148	60	04/2000	05/2006	OM 611.987 1250
Sprinter 308 D (903)	4	2299	58	02/1995	04/2000	OM 601.943 1286
Sprinter 308 D (903)	4	2299	60	02/1995	04/2000	OM 601.943 1286
Sprinter 309 CDI (906)	4	2148	65	06/2006		OM 646.984 1254
Sprinter 310 CDI (906)	4	2143	70	03/2009		OM 651.955 1244 OM 651.956
Sprinter 310 D (903)	5	2874	75	02/1995	08/2002	OM 602.980 1326
Sprinter 311 CDI (903)	4	2148	80	04/2000	05/2006	OM 611.981 1250
Sprinter 311 CDI (906)	4	2148	80	06/2006		OM 646.985 1254
Sprinter 311 CDI (909)	4	2148	80	09/2013		OM 646.701 1250
Sprinter 312 D (903)	5	2874	90	02/1995	08/2002	OM 602.980 1326
Sprinter 312 D (903)	5	2874	85	12/1998	09/2001	OM 602.980 1326
Sprinter 313 CDI (903)	4	2148	95	04/2000	05/2006	OM 611.981 1250
Sprinter 313 CDI (906)	4	2143	95	06/2006		OM 651.955 1244 OM 651.956
Sprinter 313 CDI (906)	4	2148	95	06/2006		OM 646.986 1256
Sprinter 314 (903)	4	2295	105	02/1995	05/2006	M 111.979 1274 M 111.984
Sprinter 314 NGT (903)	4	2295	92	04/2000	05/2006	M 111.984 1274
Sprinter 315 CDI (906)	4	2148	110	06/2006		OM 646.989 1254 OM 646.990
Sprinter 316 (906)	4	1796	115	09/2008		M 271.951 1212
Sprinter 316 CDI (903)	5	2685	115	04/2000	05/2006	OM 612.981 1306
Sprinter 316 CDI (906)	4	2143	120	03/2009		OM 651.955 1244 OM 651.957
Sprinter 316 LGT (906)	4	1796	115	09/2008		M 271.951 1212
Sprinter 316 NGT (906)	4	1796	115	09/2008		M 271.951 1212
Sprinter 318 CDI (906)	6	2987	135	06/2006		OM 642.896 1338 OM 642.992 OM 642.993

Sprinter 319 CDI (906)	6	2987	140	03/2009		OM 642.896 1338 OM 642.898 OM 642.992
Sprinter 324 (906)	6	3498	190	06/2006		M 272.979 1356
Sprinter 408 CDI (904)	4	2148	60	04/2000	05/2006	OM 611.987 1250
Sprinter 408 D (904)	4	2299	58	02/1996	05/2006	OM 601.943 1286
Sprinter 410 D (904)	5	2874	75	02/1996	05/2006	OM 602.980 1326
Sprinter 411 CDI (904)	4	2148	80	04/2000	05/2006	OM 611.981 1250
Sprinter 411 CDI (906)	4	2148	80	06/2009		OM 646.985 1254
Sprinter 411 CDI (909)	4	2148	80	09/2013		OM 646.701 1250
Sprinter 412 D (904)	5	2874	85	02/1996	05/2006	OM 602.980 1326
Sprinter 412 D (904)	5	2874	90	02/1996	05/2006	OM 602.980 1326
Sprinter 413 CDI (904)	4	2148	95	04/2000	05/2006	OM 611.981 1250
Sprinter 413 CDI (906)	4	2143	95	06/2006		OM 651.955 1244 OM 651.956
Sprinter 413 CDI (906)	4	2148	95	06/2006		OM 646.986 1256
Sprinter 414 (904)	4	2295	105	02/1996	05/2006	M 111.979 1274
Sprinter 414 (904)	5	2874	90	05/1997	05/2006	OM 602.980 1326
Sprinter 415 CDI (906)	4	2143	110	06/2006		OM 651.957 1244
Sprinter 415 CDI (906)	4	2148	110	06/2006		OM 646.989 1254 OM 646.990
Sprinter 416 CDI (904)	5	2685	115	04/2000	05/2006	OM 612.981 1306
Sprinter 416 CDI (906)	4	2143	120	03/2009		OM 651.957 1244
Sprinter 418 CDI (906)	6	2987	135	06/2006		OM 642.896 1338 OM 642.992 OM 642.993
Sprinter 419 CDI (906)	6	2987	140	03/2009		OM 642.896 1338 OM 642.898 OM 642.992
Sprinter 424 (906)	6	3498	190	06/2006		M 272.979 1356
Sprinter 509 CDI (906)	4	2148	65	06/2006		OM 646.984 1254
Sprinter 510 CDI (906)	4	2143	70	03/2009		OM 651.955 1244
Sprinter 511 CDI (906)	4	2148	80	06/2006		OM 646.985 1254
Sprinter 513 CDI (906)	4	2143	95	06/2006		OM 651.955 1244 OM 651.956
Sprinter 513 CDI (906)	4	2148	95	06/2006		OM 646.986 1256
Sprinter 515 CDI (906)	4	2143	110	06/2006		OM 651.957 1244
Sprinter 515 CDI (906)	4	2148	110	06/2006		OM 646.986 1254 OM 646.989 1256 OM 646.990
Sprinter 516 (906)	4	1796	115	09/2008		M 271.951 1212
Sprinter 516 CDI (906)	4	2143	120	06/2006		OM 651.955 1244 OM 651.957

MERCEDÉS-BENZ



MERCEDES-BENZ	ccm	kW				
Sprinter 516 NGT (906)	4	1796	115	09/2008		M 271.951 1212
Sprinter 518 CDI (906)	6	2987	135	06/2006		OM 642.896 1338 OM 642.992 OM 642.993
Sprinter 519 CDI (906)	6	2987	140	03/2009		OM 642.896 1338 OM 642.898 OM 642.992
Sprinter 524 (906)	6	3498	190	06/2006		M 272.979 1356
Sprinter 616 CDI (905)	5	2685	115	04/2001		OM 612.981 1306
V 200 (638)	4	1998	95	02/1997	07/2003	M 111.948 1238 M 111.950
V 200 CDI (447)	4	2143	100	03/2014		OM 651.950 1246
V 200 CDI (638)	4	2151	75	03/1999	07/2003	OM 611.980 1250
V 220 CDI (447)	4	2143	120	03/2014		OM 651.950 1246
V 220 CDI (638)	4	2151	90	03/1999	07/2003	OM 611.980 1250
V 230 (638)	4	2295	105	10/1996	07/2003	M 111.978 1272
V 230 Turbodiesel (638)	4	2299	72	09/1996	07/2003	OM 601.970 1288
V 250 CDI (447)	4	2143	140	03/2014		OM 651.950 1246
V 280 (638)	6	2792	128	08/1997	07/2003	M 104.900 1324
Vaneo (414)	4	1397	60	06/2002	07/2005	M 166.940 1204
Vaneo (414)	4	1598	60	02/2002	07/2005	M 166.961 1208
Vaneo (414)	4	1598	75	02/2002	07/2005	M 166.961 1208
Vaneo (414)	4	1898	92	02/2002	07/2005	M 166.991 1216
Vaneo CDI (414)	4	1689	55	02/2002	07/2005	OM 668.914 1208
Vaneo CDI (414)	4	1689	67	02/2002	07/2005	OM 668.914 1208
Viano (639)	6	3199	140	09/2003		M 112.951 1352
Viano (639)	6	3199	160	09/2003		M 112.951 1352
Viano (639)	6	3498	190	09/2007		M 272.978 1356
Viano (639)	6	3724	170	06/2004		M 112.976 1366
Viano CDI (639)	4	2143	100	07/2010		OM 651.940 1244
Viano CDI (639)	4	2143	120	07/2010		OM 651.940 1244
Viano CDI (639)	4	2148	80	09/2003		OM 646.982 1254
Viano CDI (639)	4	2148	110	09/2003		OM 646.982 1254
Viano CDI (639)	4	2148	85	08/2005		OM 646.982 1254
Viano CDI (639)	6	2987	150	03/2006		OM 642.990 1338
Viano CDI (639)	6	2987	165	07/2010		OM 642.990 1338
Vito 108 CDI (638)	4	2148	60	03/1999	07/2003	OM 611A (60 1250 KW CDI)



Vito 108 CDI (638)	4	2151	60	03/1999	07/2003	OM 611A (60 1250 KW CDI)
Vito 108 D (638)	4	2299	58	02/1996	07/2003	OM 601.942 1286
Vito 109 CDI (447)	4	1598	65	10/2014		OM 622.951 1208
Vito 109 CDI (639)	4	2148	65	09/2003		OM 646.983 1254
Vito 109 CDI (639)	4	2148	70	08/2006		OM 646.980 1254 OM 646.981
Vito 110 CDI (638)	4	2148	75	03/1999	07/2003	OM 611LA (75 1250 KW CDI)
Vito 110 CDI (638)	4	2151	75	03/1999	07/2003	OM 611LA (75 1250 KW CDI)
Vito 110 CDI (639)	4	2143	70	09/2010		OM 651.940 1244
Vito 110 D (638)	4	2299	72	02/1996	07/2003	OM 601.970 1288
Vito 111 CDI (447)	4	1598	84	10/2014		OM 622.951 1208
Vito 111 CDI (639)	4	2148	80	09/2003		OM 646.982 1254
Vito 111 CDI (639)	4	2148	85	09/2007		OM 646.980 1254 OM 646.982
Vito 112 CDI (638)	4	2151	90	03/1999	07/2003	OM 611.980 1250
Vito 113 (638)	4	1998	95	02/1996	07/2003	M 111.948 1238 M 111.950
Vito 113 CDI (639)	4	2143	100	09/2010		OM 651.940 1244
Vito 114 (638)	4	2295	105	12/1996	07/2003	M 111.978 1272
Vito 114 CDI (447)	4	2143	100	10/2014		OM 651.950 1246
Vito 115 CDI (639)	4	2148	110	09/2003		OM 646.980 1254 OM 646.982
Vito 116 CDI (447)	4	2143	120	10/2014		OM 651.950 1246
Vito 116 CDI (639)	4	2143	120	09/2010		OM 651.940 1244
Vito 119 (639)	6	3199	140	09/2003		M 112.951 1352
Vito 119 CDI (447)	4	2143	140	10/2014		OM 651.950 1246
Vito 120 CDI (639)	6	2987	150	07/2006		OM 642.990 1338
Vito 122 (639)	6	3199	160	09/2003		M 112.951 1352
Vito 122 CDI (639)	6	2987	165	09/2010		OM 642.890 1338
Vito 123 (639)	6	3724	165	06/2004	07/2008	M 112.976 1366
Vito 123 (639)	6	3724	170	06/2004		M 112.976 1366
Vito 126 (639)	6	3498	190	09/2007		M 272.978 1356

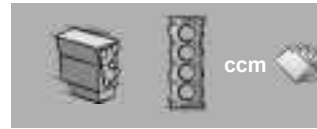
MERCEDES-BENZ



M 100.985	8	6834	1414
M 102.910	4	1797	1214
M 102.919	4	1797	1214
M 102.920	4	1997	1224
M 102.921	4	1997	1224
M 102.922	4	1997	1226
M 102.924	4	1997	1228
M 102.939	4	1997	1230
M 102.942	4	2298	1276
M 102.943	4	2298	1276
M 102.945	4	2298	1276
M 102.946	4	2298	1278
M 102.961	4	1997	1230
M 102.962	4	1997	1232
M 102.963	4	1997	1232
M 102.965	4	1997	1234
M 102.979	4	2298	1278
M 102.980	4	2298	1280
M 102.981	4	2298	1280
M 102.982	4	2298	1282
M 102.983	4	2298	1282
M 102.985	4	2298	1284
M 102.987	4	2298	1284
M 102.989	4	2298	1284
M 102.990	4	2498	1302
M 102.991	4	2498	1302
M 102.992	4	2498	1304
M 102.996	4	2298	1284
M 102.997	4	2298	1284
M 103.940	6	2597	1304
M 103.941	6	2597	1304
M 103.942	6	2597	1304
M 103.943	6	2597	1304
M 103.980	6	2960	1330
M 103.981	6	2960	1330
M 103.982	6	2960	1330
M 103.983	6	2960	1330



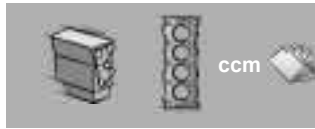
M 103.984	6	2960	1330
M 103.985	6	2960	1330
M 103.987	6	2960	1330
M 104.900	6	2792	1324
M 104.941	6	2799	1324
M 104.941 (AMG 3.6)	6	3606	1364
M 104.942	6	2799	1324
M 104.943	6	2799	1324
M 104.944	6	2799	1324
M 104.945	6	2799	1324
M 104.980	6	2960	1330
M 104.981	6	2960	1332
M 104.990	6	3199	1348
M 104.991	6	3199	1350
M 104.992	6	3199	1350
M 104.992 (AMG 3.6)	6	3606	1364
M 104.994	6	3199	1350
M 104.995	6	3199	1350
M 104.996	6	3199	1350
M 104.996 (AMG 3,6)	6	3606	1364
M 108.920	6	2496	1294
M 110.921	6	2746	1308
M 110.922	6	2746	1308
M 110.923	6	2746	1310
M 110.924	6	2746	1310
M 110.926	6	2746	1310
M 110.981	6	2746	1308
M 110.982	6	2746	1308
M 110.983	6	2746	1308
M 110.984	6	2746	1312
M 110.985	6	2746	1312
M 110.986	6	2746	1314
M 110.987	6	2746	1314
M 110.988	6	2746	1314
M 110.989	6	2746	1316



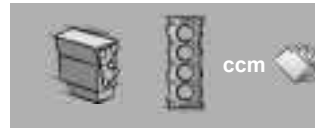
M 110.990	6	2746	1316
M 110.994	6	2746	1316
M 111.920	4	1799	1214
M 111.921	4	1799	1214
M 111.940	4	1998	1238
M 111.941	4	1998	1238
M 111.942	4	1998	1238
M 111.943	4	1998	1238
M 111.944	4	1998	1236
M 111.945	4	1998	1238
M 111.946	4	1998	1238
M 111.947	4	1998	1238
M 111.948	4	1998	1238
M 111.950	4	1998	1238
M 111.951	4	1998	1238
M 111.952	4	1998	1238
M 111.955	4	1998	1238
M 111.956	4	1998	1238
M 111.957	4	1998	1238
M 111.958	4	1998	1238
M 111.960	4	2199	1264
M 111.961	4	2199	1264
M 111.970	4	2295	1270
M 111.973	4	2295	1270
M 111.974	4	2295	1270
M 111.975	4	2295	1272
M 111.977	4	2295	1272
M 111.978	4	2295	1272
M 111.979	4	2295	1274
M 111.980	4	2295	1274
M 111.981	4	2295	1274
M 111.982	4	2295	1274
M 111.983	4	2295	1274
M 111.984	4	2295	1274
M 112.910	6	2398	1290
M 112.911	6	2398	1290
M 112.912	6	2597	1306



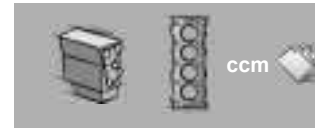
M 112.913	6	2597	1306
M 112.914	6	2597	1306
M 112.915	6	2597	1306
M 112.916	6	2597	1306
M 112.917	6	2597	1306
M 112.920	6	2799	1324
M 112.921	6	2799	1324
M 112.922	6	2799	1324
M 112.923	6	2799	1324
M 112.940	6	3199	1350
M 112.941	6	3199	1350
M 112.942	6	3199	1350
M 112.943	6	3199	1350
M 112.944	6	3199	1350
M 112.945	6	3199	1352
M 112.946	6	3199	1352
M 112.947	6	3199	1352
M 112.949	6	3199	1352
M 112.951	6	3199	1352
M 112.953	6	3199	1352
M 112.954	6	3199	1352
M 112.955	6	3199	1352
M 112.960	6	3199	1352
M 112.961	6	3199	1352
M 112.970	6	3724	1366
M 112.972	6	3724	1366
M 112.973	6	3724	1366
M 112.975	6	3724	1366
M 112.976	6	3724	1366
M 113.940	8	4266	1378
M 113.941	8	4266	1378
M 113.942	8	4266	1378
M 113.943	8	4266	1378
M 113.944	8	4266	1378
M 113.948	8	4266	1378
M 113.960	8	4966	1384
M 113.961	8	4966	1384



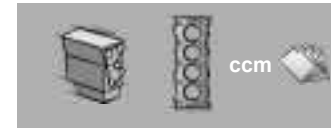
M 113.962	8	4966	1384
M 113.963	8	4966	1384
M 113.964	8	4966	1384
M 113.965	8	4966	1384
M 113.966	8	4966	1384
M 113.967	8	4966	1384
M 113.968	8	4966	1384
M 113.969	8	4966	1384
M 113.971	8	4966	1384
M 113.980	8	5439	1398
M 113.981	8	5439	1398
M 113.982	8	5439	1398
M 113.984	8	5439	1398
M 113.985	8	5439	1398
M 113.986	8	5439	1398
M 113.987	8	5439	1398
M 113.988	8	5439	1398
M 113.989	8	5439	1398
M 113.990	8	5439	1400
M 113.991	8	5439	1400
M 113.992	8	5439	1400
M 113.993	8	5439	1400
M 113.995	8	5439	1400
M 114.920	6	2496	1294
M 114.980	6	2496	1294
M 115.920	4	2197	1260
M 115.921	4	2197	1260
M 115.923	4	1988	1216
M 115.924	4	2197	1260
M 115.926	4	1988	1216
M 115.927	4	2197	1260
M 115.928	4	2197	1260
M 115.929	4	2197	1260
M 115.938	4	1988	1216
M 115.939	4	1988	1216
M 115.951	4	2307	1288
M 115.952	4	2307	1290



M 115.954	4	2307	1290
M 115.955	4	2307	1288
M 115.958	4	2307	1290
M 115.970	4	2307	1290
M 115.971	4	2307	1290
M 115.972	4	2307	1290
M 115.973	4	2307	1290
M 115.974	4	2307	1290
M 116.960	8	3818	1366
M 116.961	8	3839	1366
M 116.962	8	3839	1368
M 116.963	8	3839	1368
M 116.964	8	4196	1372
M 116.965	8	4196	1372
M 116.980	8	3499	1360
M 116.981	8	3499	1362
M 116.982	8	3499	1362
M 116.983	8	3499	1362
M 116.984	8	3499	1364
M 116.985	8	3499	1364
M 117.960	8	4973	1386
M 117.961	8	4973	1388
M 117.963	8	4973	1390
M 117.964	8	4973	1390
M 117.965	8	4973	1392
M 117.968	8	5547	1404
M 117.982	8	4520	1378
M 117.983	8	4520	1378
M 117.985	8	4520	1380
M 117.986	8	4520	1380
M 119.960	8	4973	1392
M 119.970	8	4973	1394
M 119.971	8	4196	1374
M 119.972	8	4973	1394
M 119.974	8	4973	1396
M 119.975	8	4196	1374
M 119.980	8	4973	1396

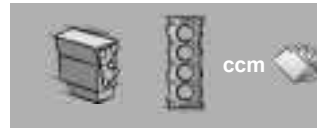
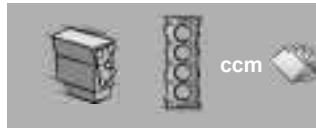
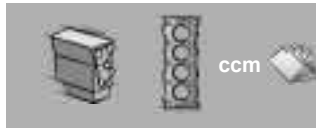


M 119.981	8	4196	1376
M 119.982	8	4973	1398
M 119.985	8	4196	1376
M 120.980	12	5987	1408
M 120.981	12	5987	1408
M 120.982	12	5987	1410
M 120.983	12	5987	1410
M 121.920	4	1884	1214
M 121.924	4	1884	1214
M 121.940	4	1988	1216
M 123.920	6	2525	1304
M 123.921	6	2525	1304
M 127.980	6	2180	1258
M 127.981	6	2306	1288
M 127.982	6	2180	1258
M 127.984	6	2180	1258
M 129.980	6	2496	1296
M 129.981	6	2496	1296
M 129.982	6	2496	1296
M 130.920	6	2780	1322
M 130.923	6	2778	1318
M 130.980	6	2780	1322
M 130.981	6	2778	1318
M 130.983	6	2778	1320
M 130.984	6	2778	1320
M 137.970	12	5786	1406
M 137.980	12	6258	1414
M 152.980	8	5461	1402
M 155.980	8	5439	1400
M 156.980	8	6208	1412
M 156.981	8	6208	1412
M 156.982	8	6208	1412
M 156.983	8	6208	1412
M 156.984	8	6208	1412
M 156.985	8	6208	1412
M 157.980	8	5461	1402
M 157.981	8	5461	1402



M 157.982	8	5461	1402
M 157.983	8	5461	1402
M 157.984	8	5461	1402
M 157.985	8	5461	1402
M 159.980	8	6208	1412
M 166.940	4	1397	1204
M 166.960	4	1598	1208
M 166.961	4	1598	1208
M 166.990	4	1898	1216
M 166.991	4	1898	1216
M 166.995	4	2084	1240
M 176.980	8	3982	1368
M 177.980	8	3982	1368
M 178.980	8	3982	1368
M 180.921	6	2171	1258
M 180.924	6	2180	1260
M 180.940	6	2180	1260
M 180.941	6	2180	1260
M 180.945	6	2281	1264
M 180.947	6	2281	1266
M 180.949	6	2281	1266
M 180.950	6	2281	1266
M 180.954	6	2292	1268
M 266.920	4	1498	1204
M 266.940	4	1699	1208
M 266.960	4	2034	1240
M 266.980	4	2034	1240
M 270.910	4	1595	1206
M 270.920	4	1991	1220
M 271.820	4	1796	1210
M 271.860	4	1796	1210
M 271.861	4	1796	1210
M 271.910	4	1597	1206
M 271.911	4	1597	1206
M 271.921	4	1796	1210
M 271.940	4	1796	1210
M 271.941	4	1796	1210

MERCEDES-BENZ

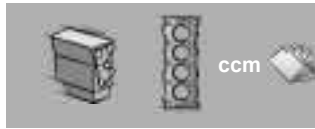


M 271.942	4	1796	1212
M 271.944	4	1796	1210
M 271.946	4	1796	1210
M 271.948	4	1796	1210
M 271.950	4	1796	1212
M 271.951	4	1796	1212
M 271.952	4	1796	1212
M 271.954	4	1796	1212
M 271.955	4	1796	1212
M 271.956	4	1796	1212
M 271.957	4	1796	1212
M 271.958	4	1796	1212
M 272.911	6	2496	1298
M 272.920	6	2496	1298
M 272.921	6	2496	1298
M 272.922	6	2496	1298
M 272.940	6	2996	1340
M 272.941	6	2996	1340
M 272.942	6	2996	1340
M 272.943	6	2996	1340
M 272.945	6	2996	1340
M 272.946	6	2996	1340
M 272.947	6	2996	1340
M 272.948	6	2996	1340
M 272.949	6	2996	1340
M 272.952	6	2996	1340
M 272.960	6	3498	1356
M 272.961	6	3498	1356
M 272.963	6	3498	1356
M 272.964	6	3498	1356
M 272.965	6	3498	1356
M 272.966	6	3498	1356
M 272.967	6	3498	1356
M 272.968	6	3498	1356
M 272.969	6	3498	1356
M 272.970	6	3498	1356
M 272.971	6	3498	1356

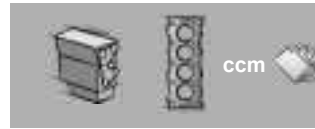
M 272.972	6	3498	1356
M 272.974	6	3498	1358
M 272.975	6	3498	1356
M 272.977	6	3498	1356
M 272.978	6	3498	1356
M 272.979	6	3498	1356
M 272.980	6	3498	1356
M 272.982	6	3498	1358
M 272.983	6	3498	1358
M 272.984	6	3498	1358
M 272.985	6	3498	1358
M 272.988	6	3498	1356
M 272.991	6	3498	1356
M 273.922	8	4663	1380
M 273.923	8	4663	1380
M 273.924	8	4663	1380
M 273.960	8	5461	1402
M 273.961	8	5461	1402
M 273.962	8	5461	1402
M 273.963	8	5461	1402
M 273.965	8	5461	1402
M 273.966	8	5461	1402
M 273.967	8	5461	1402
M 273.968	8	5461	1402
M 273.970	8	5461	1402
M 273.971	8	5461	1402
M 274.910	4	1595	1206
M 274.920	4	1991	1222
M 275.950	12	5513	1404
M 275.951	12	5513	1404
M 275.953	12	5513	1404
M 275.954	12	5513	1404
M 275.980	12	5980	1406
M 275.981	12	5980	1406
M 275.982	12	5980	1406
M 275.983	12	5980	1406
M 276.820	6	2996	1342

M 276.821	6	2996	1342
M 276.823	6	2996	1342
M 276.824	6	2996	1342
M 276.825	6	2996	1342
M 276.850	6	3498	1358
M 276.950	6	3498	1360
M 276.952	6	3498	1360
M 276.954	6	3498	1360
M 276.955	6	3498	1358
M 276.956	6	3498	1360
M 276.957	6	3498	1360
M 276.958	6	3498	1360
M 276.960	6	3498	1360
M 277.980	12	5980	1406
M 278.910	8	3996	1370
M 278.920	8	4663	1382
M 278.922	8	4663	1382
M 278.927	8	4663	1382
M 278.928	8	4663	1382
M 278.929	8	4663	1382
M 278.932	8	4663	1382
M 279.980	12	5980	1406
M 279.981	12	5980	1406
M 279.982	12	5980	1406
M 902.901	6	7201	1414
M 902.902	6	7201	1414
OM 601.911	4	1997	1234
OM 601.912	4	1997	1234
OM 601.913	4	1997	1236
OM 601.940	4	2299	1286
OM 601.941	4	2299	1286
OM 601.942	4	2299	1286
OM 601.943	4	2299	1286
OM 601.970	4	2299	1288
OM 602.911	5	2497	1298
OM 602.912	5	2497	1298
OM 602.930	5	2497	1300

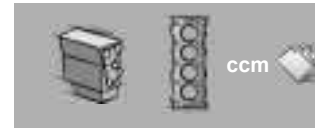
OM 602.931	5	2497	1300
OM 602.939	5	2497	1300
OM 602.940	5	2874	1326
OM 602.942	5	2874	1326
OM 602.961	5	2497	1300
OM 602.962	5	2497	1300
OM 602.980	5	2874	1326
OM 602.982	5	2874	1328
OM 602.983	5	2874	1328
OM 602.984	5	2874	1328
OM 602.985	5	2874	1328
OM 602.993	5	2497	1300
OM 603.912	6	2996	1342
OM 603.913	6	2996	1342
OM 603.931	6	2996	1344
OM 603.960	6	2996	1344
OM 603.961	6	2996	1344
OM 603.963	6	2996	1344
OM 603.971	6	3449	1354
OM 603.972	6	3449	1354
OM 604.910	4	2155	1256
OM 604.912	4	2155	1256
OM 604.915	4	1997	1236
OM 604.917	4	1997	1236
OM 605.910	5	2497	1300
OM 605.911	5	2497	1300
OM 605.912	5	2497	1302
OM 605.960	5	2497	1302
OM 605.962	5	2497	1302
OM 606.910	6	2996	1344
OM 606.912	6	2996	1344
OM 606.961	6	2996	1346
OM 606.962	6	2996	1346
OM 606.964	6	2996	1346
OM 607.951	4	1461	1204
OM 611.960	4	2148	1246
OM 611.961	4	2148	1248



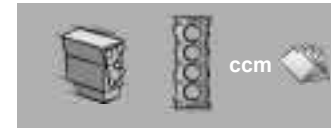
OM 611.962	4	2148	1248
OM 611.980	4	2148	1250
OM 611.981	4	2148	1250
OM 611.987	4	2148	1250
OM 611A (60 KW CDI)	4	2148	1250
OM 611LA (75 KW CDI)	4	2148	1250
OM 612.961	5	2685	1306
OM 612.962	5	2685	1306
OM 612.963	5	2685	1306
OM 612.965	5	2685	1306
OM 612.966	5	2685	1306
OM 612.967	5	2685	1306
OM 612.981	5	2685	1306
OM 612.983	5	2685	1306
OM 612.990	5	2950	1330
OM 613.960	6	3222	1352
OM 613.961	6	3222	1352
OM 615	4	2197	1262
OM 615.912	4	2197	1262
OM 615.913	4	1988	1218
OM 615.917	4	2197	1262
OM 615.937	4	2197	1262
OM 615.939	4	2197	1264
OM 615.940	4	1988	1218
OM 615.941	4	2197	1264
OM 615.963	4	1988	1218
OM 615.970	4	1988	1218
OM 616.910	4	2399	1292
OM 616.912	4	2399	1292
OM 616.913	4	2399	1292
OM 616.914	4	2399	1292
OM 616.916	4	2404	1294
OM 616.917	4	2399	1292
OM 616.934	4	2399	1292
OM 616.936	4	2399	1292
OM 616.937	4	2399	1292




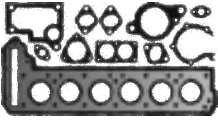
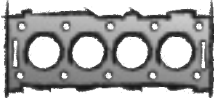




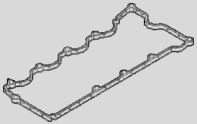




OM 616.939	4	2399	1292
OM 616.963	4	2399	1292
OM 617.910	5	2998	1348
OM 617.912	5	2998	1348
OM 617.913	5	2998	1348
OM 617.919	5	2998	1348
OM 617.931	5	2998	1348
OM 617.952	5	2998	1348
OM 621.910	4	1884	1214
OM 621.912	4	1990	1220
OM 621.918	4	1988	1218
OM 622.951	4	1598	1208
OM 628.960	8	3996	1370
OM 628.961	8	3996	1370
OM 628.962	8	3996	1370
OM 628.963	8	3996	1370
OM 629.910	8	3996	1370
OM 629.911	8	3996	1370
OM 629.912	8	3996	1370
OM 636.915	4	1697	1208
OM 636.930	4	1767	1210
OM 636.931	4	1767	1210
OM 640.940	4	1991	1222
OM 640.941	4	1991	1222
OM 640.942	4	1991	1222
OM 642.820	6	2987	1336
OM 642.822	6	2987	1334
OM 642.826	6	2987	1334
OM 642.830	6	2987	1336
OM 642.832	6	2987	1338
OM 642.834	6	2987	1334
OM 642.835	6	2987	1332
OM 642.836	6	2987	1336
OM 642.838	6	2987	1334
OM 642.850	6	2987	1336
OM 642.852	6	2987	1332
OM 642.853	6	2987	1334


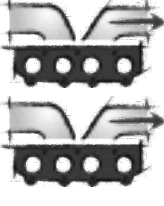














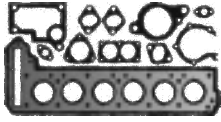
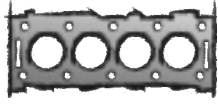


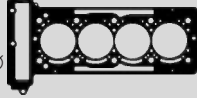

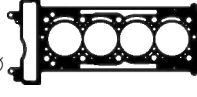

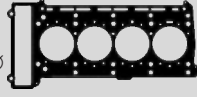

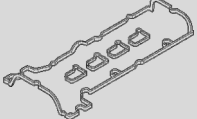


OM 642.854	6	2987	1332
OM 642.856	6	2987	1338
OM 642.858	6	2987	1332
OM 642.861	6	2987	1334
OM 642.862	6	2987	1334
OM 642.867	6	2987	1332
OM 642.868	6	2987	1332
OM 642.870	6	2987	1336
OM 642.872	6	2987	1334
OM 642.884	6	2987	1338
OM 642.886	6	2987	1338
OM 642.887	6	2987	1338
OM 642.890	6	2987	1338
OM 642.896	6	2987	1338
OM 642.898	6	2987	1338
OM 642.910	6	2987	1336
OM 642.920	6	2987	1334
OM 642.921	6	2987	1334
OM 642.930	6	2987	1336
OM 642.932	6	2987	1338
OM 642.940	6	2987	1336
OM 642.950	6	2987	1336
OM 642.960	6	2987	1336
OM 642.961	6	2987	1338
OM 642.970	6	2987	1336
OM 642.975	6	2987	1338
OM 642.990	6	2987	1338
OM 642.992	6	2987	1338
OM 642.993	6	2987	1338
OM 646.701	4	2148	1250
OM 646.811	4	2148	1252
OM 646.812	4	2148	1252
OM 646.820	4	2148	1252
OM 646.821	4	2148	1252
OM 646.951	4	2148	1252
OM 646.961	4	2148	1252
OM 646.962	4	2148	1252


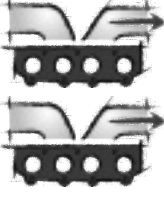












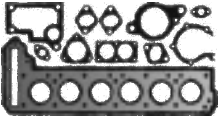
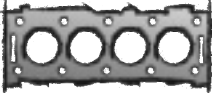




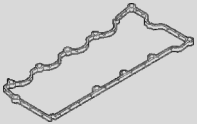








OM 646.963	4	2148	1254
OM 646.966	4	2148	1254
OM 646.980	4	2148	1254
OM 646.981	4	2148	1254
OM 646.982	4	2148	1254
OM 646.983	4	2148	1254
OM 646.984	4	2148	1254
OM 646.985	4	2148	1254
OM 646.986	4	2148	1256
OM 646.989	4	2148	1254
OM 646.990	4	2148	1254
OM 647.961	5	2685	1308
OM 648.960	6	3222	1352
OM 648.961	6	3222	1354
OM 651.901	4	1796	1212
OM 651.911	4	2143	1242
OM 651.912	4	2143	1242
OM 651.913	4	2143	1242
OM 651.916	4	2143	1242
OM 651.921	4	2143	1242
OM 651.924	4	2143	1242
OM 651.925	4	2143	1242
OM 651.930	4	2143	1244
OM 651.940	4	2143	1244
OM 651.950	4	2143	1246
OM 651.955	4	2143	1244
OM 651.956	4	2143	1244
OM 651.957	4	2143	1244
OM 651.960	4	2143	1246
OM 651.961	4	2143	1246
OM 651.980	4	2143	1246
OM 668.914	4	1689	1208
OM 668.940	4	1689	1208
OM 668.941	4	1689	1208
OM 668.942	4	1689	1208


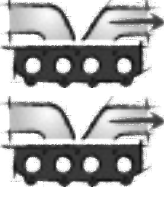



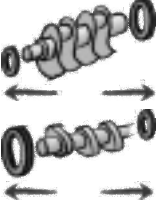



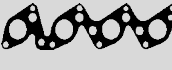



MERCEDES-BENZ 				
M 166.940 4 Cyl. 1397 ccm Cyl. 80,0 Ø A 140 (168) 07/1997 → 08/2004 Vaneo (414) 06/2002 → 07/2005	ES⊕ 130.200 CS* 130.510	074.900 166 016 01 20 81 Ø 	ZKS 372.820 266 016 02 69 (10x) M 10x1,5x179 	129.770 166 018 00 80 
OM 607.951 4 Cyl. 1461 ccm Cyl. 76,0 Ø A 160 CDI (176) 06/2013 → A 180 CDI (176) 06/2012 → B 160 CDI (246) 05/2013 → B 180 CDI (246) 02/2013 → Citan 108 CDI 11/2012 → Citan 109 CDI 11/2012 → Citan 111 CDI 06/2013 → CLA 180 CDI (117) 10/2013 → GLA 180 CDI (156) 07/2014 →	ES⊕ 427.320 OKS 387.560 607 997 10 45	688.412 607 016 00 00 0,85 mm $\frac{2}{3}$ 77,5 Ø 	ZKS 373.280 607 016 12 00 (10x) M 11x1,5x126 	310.220 607 016 11 00
M 266.920 4 Cyl. 1498 ccm Cyl. 83,0 Ø A 150 (169) 09/2004 → 06/2012 A 160 (169) 04/2009 → 06/2012 B 150 (245) 03/2005 → 11/2011 B 160 (245) 04/2009 → 11/2011	ES⊕ 457.020 CS* 537.750	445.180 266 016 06 20 0,35 mm $\frac{2}{3}$ 83,8 Ø 	ZKS 372.820 266 016 02 69 (10x) M 10x1,5x179 	036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 527.290 Dirko™ CLP: RU


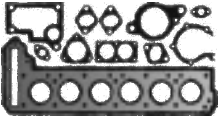
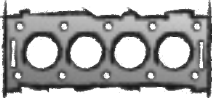





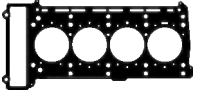

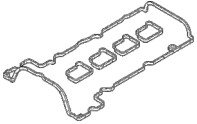


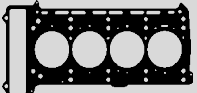

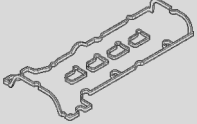
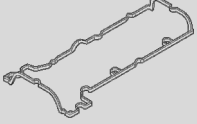

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>142.030 166 140 02 34</p> 	<p>130.160 166 141 00 80 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p>	
<p>403.730 000 053 56 58 FPM 8x</p>	<p>332.280 607 142 02 80</p> 		<p>a) 380.960 607 014 00 00</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 607 997 03 45 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 607 997 05 46 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 160 997 01 46 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	<p>TLS 382.490</p>
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>428.520 266 142 00 80</p> 	<p>445.220 266 141 00 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 428.510 266 011 03 32 SP LD FPM 90</p>	


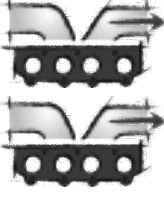









<p>MERCEDES-BENZ</p> 				
<p>M 270.910</p> <p>4 Cyl. 1595 ccm Cyl. 83,0 Ø</p> <p>A 160 (176) 07/2015 →</p> <p>A 180 (176) 06/2012 →</p> <p>A 200 (176) 06/2012 →</p> <p>B 160 (246) 07/2015 →</p> <p>B 180 (246) 11/2011 →</p> <p>B 200 (246) 11/2011 →</p> <p>CLA 180 (117) 01/2013 →</p> <p>CLA 200 (117) 01/2013 →</p> <p>GLA 180 (156) 02/2015 →</p> <p>GLA 200 (156) 12/2013 →</p>		<p>720.731 270 016 00 20 0,85 mm ± 84,1 Ø</p> 	<p>ZKS 455.730 000 016 05 69 (10x) M 11x1,5x163</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 274.910</p> <p>4 Cyl. 1595 ccm Cyl. 83,0 Ø</p> <p>C 160 (205) 04/2015 →</p> <p>C 180 (204) 01/2013 →</p> <p>C 180 (205) 03/2014 →</p> <p>C 180 CGI (204) 01/2008 →</p>		<p>724.610 ● 274 016 00 20 0,85 mm ± 84,1 Ø</p> 	<p>ZKS 455.730 000 016 05 69 (10x) M 11x1,5x163</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 271.910/911</p> <p>4 Cyl. 1597 ccm Cyl. 80,0 Ø</p> <p>C 180 (204) 01/2008 → 08/2014</p> <p>CLC 160 (203) 02/2009 → 06/2011</p>	<p>ES⊕ 732.220</p>	<p>549.350 271 016 15 20 82,9 Ø</p> 	<p>ZKS 132.180 271 016 03 69 (10x) M 10x1,5x165</p> 	<p>ZKHS 428.490 271 016 09 21 +271 016 01 21 (4x)</p>  <p>428.470 271 016 09 21</p>  <p>428.480 271 016 13 21 4x</p> 


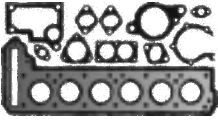
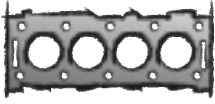

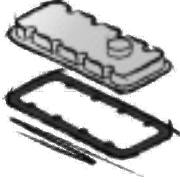
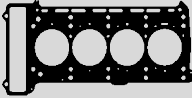

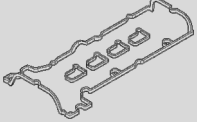


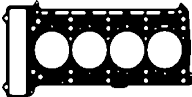

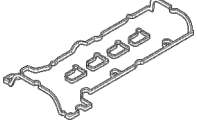


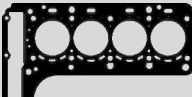

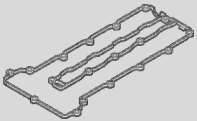
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>		<p>296.890 270 096 01 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>		<p>296.890 270 096 01 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>220.650 271 142 03 80</p> 	<p>135.540 271 141 08 80 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p>	


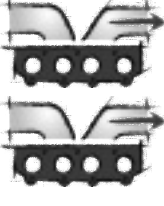


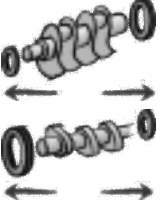


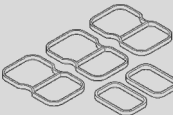

MERCEDES-BENZ 				
M 166.960/961 4 Cyl. 1598 ccm Cyl. 80,0 Ø A 140 (168) 01/2001 → 08/2004 A 160 (168) 07/1997 → 08/2004 Vaneo (414) 02/2002 → 07/2005	ES⊕ 130.200 CS* 130.510	074.900 166 016 01 20 81 Ø 	ZKS 372.820 266 016 02 69 (10x) M 10x1,5x179 	129.770 166 018 00 80 
OM 622.951 4 Cyl. 1598 ccm Cyl. 80,0 Ø Vito 109 CDI (447) 10/2014 → Vito 111 CDI (447) 10/2014 →				
OM 668.914/940-942 4 Cyl. 1689 ccm Cyl. 80,0 Ø A 160 CDI (168) 07/1998 → 08/2004 A 170 CDI (168) 07/1998 → 08/2004 Vaneo CDI (414) 02/2002 → 07/2005	ES⊕ 130.520 CS* 131.900	490.902 668 016 02 20 81 Ø 	ZKS 760.150 668 990 01 22 (10x) M 12x1,75x186 	ZKHS 084.070 668 016 04 21 +668 016 02 21 
OM 636.915 4 Cyl. 1697 ccm Cyl. 73,4 Ø 170 D (170) 06/1949 → 10/1956	S⊕* 074.650 636 010 09 21 +636 053 00 60 (8x) +636 010 53 08 ES⊕ 002.985 636 010 09 21 +636 016 01 80	832.830 636 016 13 20 1,20 mm $\frac{1}{2}$ 76 Ø  832.848 636 016 12 20 1,20 mm $\frac{1}{2}$ 76,5 Ø 		130.702 636 016 01 80 
M 266.940 4 Cyl. 1699 ccm Cyl. 83,0 Ø A 170 (169) 09/2004 → 06/2012 A 180 (169) 04/2009 → 06/2012 B 170 (245) 03/2005 → 11/2011 B 180 (245) 04/2009 → 11/2011	ES⊕ 457.020 CS* 537.750	445.180 266 016 06 20 0,35 mm $\frac{1}{2}$ 83,8 Ø 	ZKS 372.820 266 016 02 69 (10x) M 10x1,5x179 	036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 527.290 Dirko™ CLP: RU


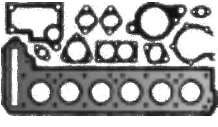
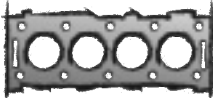

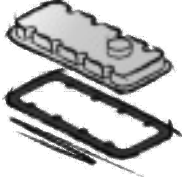








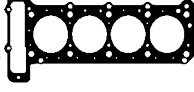

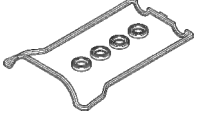

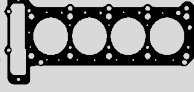

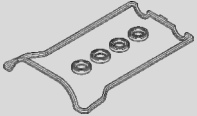





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>142.030 166 140 02 34</p> 	<p>130.160 166 141 00 80 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>VAS 425.290 604 050 01 58 FPM</p> <p>403.730 000 053 56 58 FPM E 8x</p> <p>830.489 000 053 41 58 FPM A 8x</p>	<p>476.483 668 142 03 80</p> 	<p>111.310 668 098 00 65 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p>	
				<p>K:→ 123.331 636 997 00 40 GRP 69x79</p>	
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>428.520 266 142 00 80</p> 	<p>445.220 266 141 00 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 428.510 266 011 03 32 SP LD FPM 90</p>	


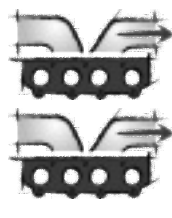









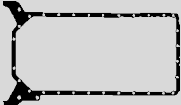


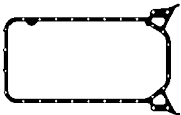

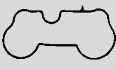
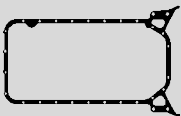
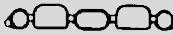

<p>MERCEDES-BENZ</p> 				
<p>OM 636.930/931</p> <p>4 Cyl. 1767 ccm Cyl. 75,0 Ø</p> <p>170 D (170) 07/1953 → 02/1958</p> <p>180 D (120) 01/1953 → 07/1959</p>	<p>S⊕ 074.650 636 010 09 21 +636 053 00 60 (8x) +636 010 53 08</p> <p>ES⊕ 002.985 636 010 09 21 +636 016 01 80</p>	<p>832.830 636 016 13 20 1,20 mm ± 76 Ø</p>  <p>832.848 636 016 12 20 1,20 mm ± 76,5 Ø</p> 		<p>130.702 636 016 01 80</p> 
<p>M 271.820/860/861</p> <p>4 Cyl. 1796 ccm Cyl. 82,0 Ø</p> <p>C 180 (204) 06/2011 →</p> <p>C 180 CGI (204) 01/2007 → 08/2014</p> <p>C 200 (204) 05/2011 → 01/2014</p> <p>C 200 CGI (204) 01/2007 →</p> <p>C 250 (204) 06/2011 →</p> <p>C 250 CGI (204) 07/2009 → 08/2014</p> <p>E 200 CGI (207) 01/2010 →</p> <p>E 200 CGI (212) 08/2009 →</p> <p>E 250 CGI (207) 01/2009 →</p> <p>E 250 CGI (212) 01/2009 →</p> <p>E 250 T CGI (212) 11/2009 →</p> <p>SLK 200 (172) 02/2011 →</p> <p>SLK 250 (172) 02/2011 →</p>	<p>ES⊕ 735.070</p> <p>CS* 789.800</p>	<p>549.350 271 016 15 20 82,9 Ø</p> 	<p>ZKS 132.180 271 016 03 69 (10x) M 10x1,5x165</p> 	<p>ZKHS 734.850 271 016 12 21 +271 016 13 21 (4x)</p>  <p>719.770 271 016 12 21</p>  <p>428.480 271 016 13 21 4x</p> 
<p>M 271.921/940/941/944/946/948</p> <p>4 Cyl. 1796 ccm Cyl. 82,0 Ø</p> <p>C 160 (203) 05/2002 → 05/2008</p> <p>C 180 (203) 05/2002 → 05/2008</p> <p>C 200 (203) 05/2002 → 05/2008</p> <p>C 220 (203) 05/2002 → 05/2008</p> <p>C 230 (203) 05/2002 → 05/2008</p> <p>CLC 180 (203) 05/2008 → 06/2011</p> <p>CLK 200 (209) 09/2002 → 03/2010</p> <p>E 200 (211) 11/2002 → 12/2008</p> <p>E 200 NGT (211) 03/2004 → 12/2008</p> <p>E 200 T (211) 03/2003 → 07/2009</p> <p>SLK 200 (171) 03/2004 → 02/2011</p>	<p>ES⊕ 431.650 →08/2005 →Mot. 30677490</p> <p>ES⊕ 732.220 08/2005→ Mot. 30677491→</p> <p>CS* 482.480</p>	<p>626.904 271 016 03 20 82,9 Ø</p> 	<p>ZKS 132.180 271 016 03 69 (10x) M 10x1,5x165</p> 	<p>ZKHS 428.490 271 016 09 21 +271 016 01 21 (4x)</p>  <p>428.470 271 016 09 21</p>  <p>428.480 271 016 13 21 4x</p> 


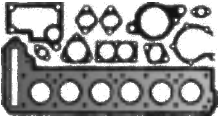
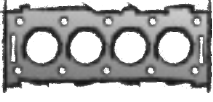

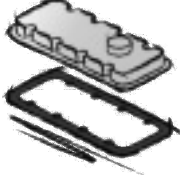


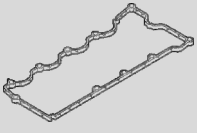





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
				<p>K:→ 123.331 636 997 00 40 GRP 69x79</p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>716.350 271 142 06 80</p> 	<p>AAS 735.130</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p>	<p>TLS 790.180</p>
<p>VAS 413.470 119 050 01 58 →08/2005 →Mot. 30677490</p> <p>VAS 424.800 604 050 00 58 FPM 08/2005→ Mot. 30677491→</p> <p>830.489 000 053 41 58 FPM →08/2005 →Mot. 30677490 16x</p> <p>403.730 000 053 56 58 FPM 08/2005→ Mot. 30677491→ 16x</p>	<p>220.650 271 142 03 80</p> 	<p>135.540 271 141 08 80 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p>	


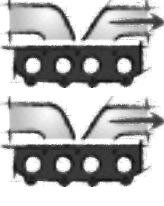









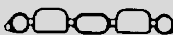

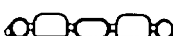
<p>MERCEDES-BENZ</p> 				
<p>M 271.942</p> <p>4 Cyl. 1796 ccm Cyl. 82,0 Ø</p> <p>C 200 CGI (203) 03/2003 → 05/2008</p> <p>CLK 200 CGI (209) 07/2003 → 03/2010</p>	<p>ES⊕ 431.640 CS* 482.480</p>	<p>626.904 271 016 03 20 82,9 Ø</p> 	<p>ZKS 132.180 271 016 03 69 (10x) M 10x1,5x165</p> 	<p>ZKHS 428.490 271 016 09 21 +271 016 01 21 (4x)</p>  <p>428.470 271 016 09 21</p>  <p>428.480 271 016 13 21 4x</p> 
<p>M 271.950-952/954-958</p> <p>4 Cyl. 1796 ccm Cyl. 82,0 Ø</p> <p>C 180 (204) 01/2007 → 08/2014</p> <p>C 200 (204) 01/2007 →</p> <p>CLC 200 (203) 05/2008 → 06/2011</p> <p>CLK 200 (209) 10/2006 → 03/2010</p> <p>E 200 (211) 04/2006 → 07/2009</p> <p>E 200 NGT (212) 03/2011 →</p> <p>SLK 200 (171) 01/2008 → 02/2011</p> <p>Sprinter 216 (906) 09/2008 →</p> <p>Sprinter 316 (906) 09/2008 →</p> <p>Sprinter 316 LGT (906) 09/2008 →</p> <p>Sprinter 316 NGT (906) 09/2008 →</p> <p>Sprinter 516 (906) 09/2008 →</p> <p>Sprinter 516 NGT (906) 09/2008 →</p>	<p>ES⊕ 732.220 CS* 482.480</p>	<p>626.904 271 016 03 20 82,9 Ø</p> 	<p>ZKS 132.180 271 016 03 69 (10x) M 10x1,5x165</p> 	<p>ZKHS 428.490 271 016 09 21 +271 016 01 21 (4x)</p>  <p>428.470 271 016 09 21</p>  <p>428.480 271 016 13 21 4x</p> 
<p>OM 651.901</p> <p>4 Cyl. 1796 ccm Cyl. 83,0 Ø</p> <p>A 180 CDI (176) 06/2012 →</p> <p>A 200 CDI (176) 06/2012 →</p> <p>B 180 CDI (246) 11/2011 →</p> <p>B 200 CDI (246) 11/2011 →</p> <p>CLA 200 CDI (117) 06/2013 →</p>		<p>732.640 651 016 05 00 1,35 mm $\frac{1}{2}$ 84 Ø</p> 	<p>ZKS 584.500 651 016 03 69 (10x) M 12x1,5x226</p> 	<p>719.800 651 016 00 21 →12/2011</p>  <p>429.310 651 016 03 21 12/2011→</p>


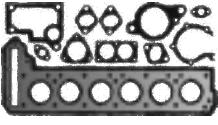
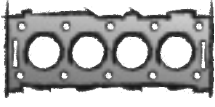

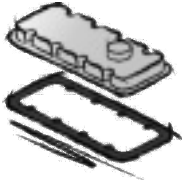















					
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>220.650 271 142 03 80</p> 	<p>AAS 137.080 271 141 09 80 (3x) +271 141 02 80 (2x)</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p>	
<p>VAS 424.800 604 050 00 58 FPM 403.730 000 053 56 58 FPM 16x</p>	<p>220.650 271 142 03 80</p> 	<p>135.540 271 141 08 80 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 584.810 271 014 00 04 IWD OF LD FPM 93</p>	
<p>VAS 424.800 604 050 00 58 FPM 403.730 000 053 56 58 FPM 16x</p>	<p>690.721 651 142 18 80 0,91 mm $\frac{3}{32}$</p>	<p>719.790 651 091 00 60</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8 K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p>	


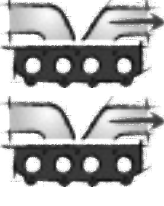









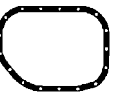


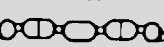
<p>MERCEDES-BENZ</p> 				
<p>M 102.910/919</p> <p>4 Cyl. 1797 ccm Cyl. 89,0 Ø</p> <p>190 E 1.8 (201) 04/1990 → 08/1993</p>	<p>ES 776.726 102 010 77 41</p>  <p>CS* 814.504 102 010 34 05</p>	<p>764.703 102 016 23 20</p> <p>91 Ø</p> 	<p>ZKS 819.956 615 990 02 12 (10x) +102 016 03 76 (10x) M 12x1,75x119</p> 	<p>305.422 102 016 11 21</p>   <p>553.744 102 016 12 21</p>  
<p>M 111.920</p> <p>4 Cyl. 1799 ccm Cyl. 85,3 Ø</p> <p>C 180 (202) 03/1993 → 05/2000</p> <p>C 180 T (202) 06/1996 → 09/2000</p>	<p>ES 914.789 111 010 29 20</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>830.177 111 016 24 20</p> <p>86,5 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 111.921</p> <p>4 Cyl. 1799 ccm Cyl. 85,3 Ø</p> <p>C 180 (202) 03/1993 → 05/2000</p> <p>C 180 T (202) 06/1996 → 09/2000</p>	<p>ES 712.350 111 010 49 20</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>830.177 111 016 24 20</p> <p>86,5 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 121.920</p> <p>4 Cyl. 1884 ccm Cyl. 85,0 Ø</p> <p>190 b (121) 06/1959 → 12/1961</p>		<p>831.397 121 016 40 20</p> <p>1,65 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> 		
<p>M 121.924</p> <p>4 Cyl. 1884 ccm Cyl. 85,0 Ø</p> <p>190 C (110) 04/1961 → 08/1965</p>	<p>ES 008.002 121 010 93 21</p> 	<p>831.397 121 016 40 20</p> <p>1,65 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> 		
<p>OM 621.910</p> <p>4 Cyl. 1884 ccm Cyl. 87,0 Ø</p> <p>190 Db (120) 01/1959 → 12/1961</p>		<p>832.822 621 016 16 20</p> <p>1,70 mm $\frac{\pm}{\text{mm}}$ 90 Ø</p> 		<p>194.220 615 016 00 80</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>763.226 102 141 27 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>830.056 111 141 07 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>476.670 111 141 12 80 2x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>020.915 180 053 06 60 8x</p>				<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>020.915 180 053 06 60 8x</p>	⇒	<p>777.188 115 142 07 80</p> 		<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
	⇒	<p>774.499 621 142 11 80</p> 		<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 166.990/991</p> <p>4 Cyl. 1898 ccm Cyl. 84,0 Ø</p> <p>A 190 (168) 03/1999 → 08/2004</p> <p>Vaneo (414) 02/2002 → 07/2005</p>	<p>ES⊕ 130.210 CS* 130.510</p>	<p>074.920 166 016 02 20 85 Ø</p> 	<p>ZKS 372.820 266 016 02 69 (10x) M 10x1,5x179</p> 	<p>129.770 166 018 00 80</p> 
<p>M 115.923/926</p> <p>4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>200 (110) 07/1965 → 02/1968</p> <p>200 (115) 01/1968 → 01/1977</p>	<p>S⊕* 348.229 ES⊕ 830.992 115 010 40 21 +115 050 00 67 +115 016 01 80</p> <p>CS* 890.413 115 010 20 05</p>	<p>777.145 115 016 40 20 90 Ø</p> 		<p>194.239 115 016 01 80</p> 
<p>M 115.938/939</p> <p>4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>200 (123) 02/1976 → 08/1980</p>	<p>S⊕* 348.229 ES⊕ 830.992 115 010 40 21 +115 050 00 67 +115 016 01 80</p>	<p>777.145 115 016 40 20 90 Ø</p> 		<p>194.239 115 016 01 80</p> 
<p>M 121.940</p> <p>4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>200 (110) 07/1965 → 02/1968</p>		<p>831.397 121 016 40 20 1,65 mm $\frac{1}{16}$ 90 Ø</p> 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>142.030 166 140 02 34</p> 	<p>130.190 166 141 03 80 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p> 	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p> 	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>253.693 000 053 19 58 PTFE E 4x</p> <p>022.233 000 053 09 58 A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 		<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

<p>MERCEDES-BENZ</p> 				
<p>OM 615.913 4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>200 D (115) 01/1968 → 01/1977</p>	<p>S⊕* 892.556 615 010 98 21 →Mot. 0-308432</p> <p>→Mot. 2-008608</p> <p>S⊕* 892.505 615 010 97 21 Mot. 0-308433→</p> <p>Mot. 2-008609→</p> <p>ES⊕ 830.755 615 010 98 21 +615 050 00 67 +615 016 00 80 →Mot. 0-308432</p> <p>→Mot. 2-008608</p> <p>ES⊕ 830.593 615 010 97 21 +615 050 00 67 +615 016 00 80 Mot. 0-308433→</p> <p>Mot. 2-008609→</p>	<p>776.793 615 016 21 20 1,65 mm $\frac{±}{-}$ 89 Ø →Mot. 0-308432</p>  <p>→Mot. 2-008608</p> <p>776.786 615 016 20 20 88,5 Ø Mot. 0-308433→</p>  <p>Mot. 2-008609→</p>		<p>194.220 615 016 00 80</p> 
<p>OM 615.940 4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>200 D (123) 07/1976 → 11/1985</p>	<p>S⊕* 892.505 615 010 97 21</p> <p>ES⊕ 830.593 615 010 97 21 +615 050 00 67 +615 016 00 80</p>	<p>776.786 615 016 20 20 88,5 Ø</p> 	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 615.963 4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>100 D (631) 04/1988 → 08/1993</p>		<p>776.786 615 016 20 20 88,5 Ø</p> 	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 615.970 4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>100 D (631) 04/1988 → 04/1996</p>		<p>776.786 615 016 20 20 88,5 Ø</p> 	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 621.918 4 Cyl. 1988 ccm Cyl. 87,0 Ø</p> <p>200 D (110) 07/1965 → 02/1968</p>	<p>S⊕* 072.835 ES 012.026 621 010 03 21</p> 	<p>832.822 621 016 16 20 1,70 mm $\frac{±}{-}$ 90 Ø</p> 		<p>194.220 615 016 00 80</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>b) 303.220 111 997 03 30 M 14x1,5 Mot. 139997→</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 139996</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5 Mot. 139997→</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.499 621 142 11 80</p> 		<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

**MERCEDES-
BENZ**



OM 621.912

4 Cyl. **1990 ccm**
Cyl. 87,0 Ø

190 Dc (110)

06/1961 → 08/1965

S⊕* **072.835**
ES **012.026**
621 010 03 21



832.822

621 016 16 20
1,70 mm $\frac{1}{16}$ 90 Ø



194.220

615 016 00 80



M 270.920

4 Cyl. **1991 ccm**
Cyl. 83,0 Ø

A 220 (176)

05/2014 →

A 250 (176)

06/2012 →

B 200 (246)

11/2012 →

B 220 (246)

05/2013 →

B 250 (246)

05/2012 →

CLA 250 (117)

01/2013 →

GLA 220 (156)

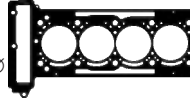
12/2015 →

GLA 250 (156)

12/2013 →

720.731

270 016 00 20
0,85 mm $\frac{1}{16}$ 84,1 Ø



ZKS **455.730**
000 016 05 69 (10x)
M 11x1,5x163



461.681


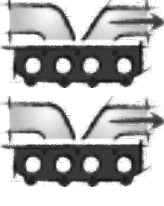








AFD 2018
CLP: DE/EN


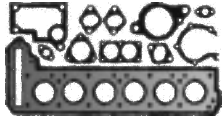
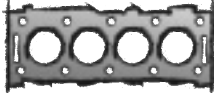

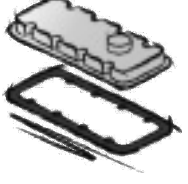
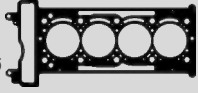




470.200


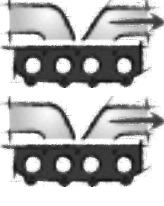







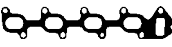



AFD 2018
CLP: CZ/PL

470.500

AFD 2018
CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.499 621 142 11 80 </p>		<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6 K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 424.800 604 050 00 58 FPM 403.730 000 053 56 58 FPM 16x</p>		<p>296.890 270 096 01 80 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 274.920 4 Cyl. 1991 ccm</p> <p>C 200 (205) 12/2013 →</p> <p>C 250 (204) 03/2014 →</p> <p>C 250 (205) 03/2014 →</p> <p>C 300 (205) 09/2015 →</p> <p>C 350 (205) 02/2015 →</p> <p>CLS 260 (218) 01/2015 →</p> <p>E 200 (207) 03/2013 →</p> <p>E 200 (212) 11/2012 →</p> <p>E 200 NGT (212) 07/2013 →</p> <p>E 250 (207) 06/2013 →</p> <p>E 250 (212) 11/2012 →</p> <p>GLC 250 d (253) 06/2015 →</p> <p>GLC 300 (253) 07/2015 →</p> <p>GLC 350 (253) 01/2016 →</p> <p>GLK 200 (204) 08/2013 →</p> <p>GLK 250 (204) 08/2013 →</p> <p>SLK 200 (172) 04/2015 →</p> <p>SLK 300 (172) 07/2015 →</p>		<p>724.610 ● 274 016 00 20 0,85 mm $\frac{1}{32}$ 84,1 \varnothing</p> 	<p>ZKS 455.730 000 016 05 69 (10x) M 11x1,5x163</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>OM 640.940-942 4 Cyl. 1991 ccm Cyl. 83,0 \varnothing</p> <p>A 160 CDI (169) 09/2004 → 06/2012</p> <p>A 180 CDI (169) 09/2004 → 06/2012</p> <p>A 200 CDI (169) 09/2004 → 06/2012</p> <p>B 180 CDI (245) 03/2005 → 11/2011</p> <p>B 200 CDI (245) 03/2005 → 11/2011</p>	<p>ES⊕ 499.510 CS* 685.710</p>	<p>125.062 640 016 09 20 1,20 mm $\frac{1}{8}$</p> 	<p>ZKS 372.920 000 016 00 69 (10x) M 12x1,75x115</p> 	<p>ZKHS 498.960 640 016 05 21</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>		<p>296.890 270 096 01 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>002.370 640 142 05 80</p> 	<p>002.181 640 098 06 80</p>  <p>456.960 640 098 02 80 4x</p> 	<p>a) 009.083 640 014 04 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 503.000 640 010 15 68 IWD LD PTFE 90</p>	

MERCEDES-BENZ



M 102.920
4 Cyl. **1997 ccm**
Cyl. 89,0 Ø

200 (123)
06/1980 → 11/1985

200 T (123)
11/1980 → 11/1985

S⊕* **892.467**
→Mot. 0-165048

→Mot. 2-048177

S⊕* **476.680**
Mot. 0-165049→

Mot. 2-048178→

ES **814.970**
102 010 63 41



ES⊕ **831.115**
102 010 79 41
+102 050 01 58
+102 016 11 21
→Mot. 0-145510

→Mot. 2-042682

CS* **814.423**
102 010 30 05
→Mot. 0-165048

→Mot. 2-048177

CS* **814.431**
102 010 31 05
Mot. 0-165049→

Mot. 2-048178→

764.703
102 016 23 20

91 Ø



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21
→Mot. 0-145510

→Mot. 2-042682



553.744
102 016 12 21
Mot. 0-145511→

Mot. 2-042683→



M 102.921
4 Cyl. **1997 ccm**
Cyl. 89,0 Ø

190 (201)
10/1982 → 10/1984

S⊕* **892.467**
→Mot. 0-024143

→Mot. 2-005852

ES **814.970**
102 010 63 41



ES⊕ **831.115**
102 010 79 41
+102 050 01 58
+102 016 11 21
→Mot. 0-024143

→Mot. 2-005852

CS* **814.423**
102 010 30 05

764.703
102 016 23 20

91 Ø



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21
→Mot. 0-024143


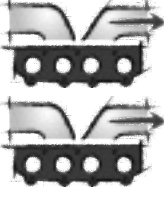









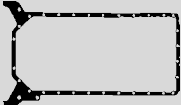



→Mot. 2-005852



553.744
102 016 12 21
Mot. 0-024144→

Mot. 2-005853→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 	<p>812.196 102 141 36 80 →Mot. 0-109147</p> <hr/> <p>→Mot. 2-032463</p>  <p>763.217 102 141 34 80 Mot. 0-109148→</p> <hr/> <p>Mot. 2-032464→</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-165048</p> <hr/> <p>→Mot. 2-048177</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-165049→</p> <hr/> <p>Mot. 2-048178→</p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 	<p>763.217 102 141 34 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12</p>	

MERCEDES-BENZ



M 102.922
4 Cyl. 1997 ccm
Cyl. 89,0 Ø

200 (124)
12/1985 → 05/1990

200 E (124)
11/1992 → 05/1993

200 T (124)
09/1985 → 05/1990

200 TE (124)
11/1992 → 05/1993

S⊕* **423.310**



→Mot. 0-029222

→Mot. 2-011933

S⊕* **434.570**
102 010 66 41
+102 050 01 58
+102 016 12 21
+102 010 33 05



→Mot. 0-017769

→Mot. 2-006748

Mot. 0-018465→
→Mot. 0-029222

Mot. 2-007098→
→Mot. 2-011933

ES **815.004**
102 010 66 41



CS* **814.490**
102 010 33 05
→Mot. 0-029222

→Mot. 2-011933

CS* **814.504**
102 010 34 05
Mot. 0-029223→

Mot. 2-011934→

764.703
102 016 23 20
91 Ø



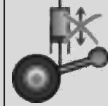
ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21

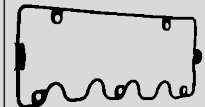


215.620
102 016 08 21

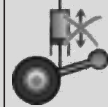


Mot. 0-017770→
→Mot. 0-018464

Mot. 2-006749→
→Mot. 2-007097




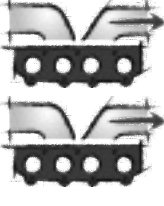









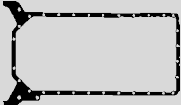
553.744
102 016 12 21



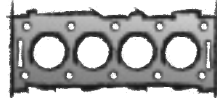
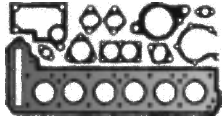
Mot. 0-018465→
→Mot. 0-017769

Mot. 2-007098→
→Mot. 2-006748



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>763.217 102 141 34 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-029222</p> <hr/> <p>→Mot. 2-011933</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-029223→</p> <hr/> <p>Mot. 2-011934→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

**MERCEDES-
BENZ**



M 102.924

4 Cyl. **1997 ccm**
Cyl. 89,0 Ø

190 (201)

09/1984 → 05/1990

S⊕*

434.570

102 010 66 41
+102 050 01 58
+102 016 12 21
+102 010 33 05



→Mot. 0-019509

→Mot. 2-005097

Mot. 0-019946→

Mot. 2-005186→

ES

815.004

102 010 66 41



CS*

814.490

102 010 33 05
→Mot. 0-026049

→Mot. 2-006666

CS*

814.504

102 010 34 05
Mot. 0-026050→

Mot. 2-006667→

764.703

102 016 23 20

91 Ø



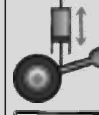
ZKS 819.956

615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



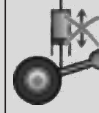
305.422

102 016 11 21



215.620

102 016 08 21

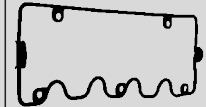


Mot. 0-019510→

→Mot. 0-019945

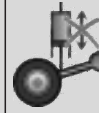
Mot. 2-005098→

→Mot. 2-005185



553.744

102 016 12 21




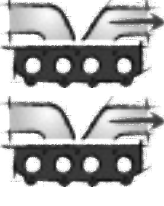









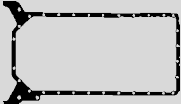
Mot. 0-019946→

→Mot. 0-019509

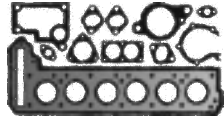
Mot. 2-005186→

→Mot. 2-005097



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM</p> <p>E 4x</p> <p>310.751 102 053 03 58 FPM</p> <p>A 4x</p>	<p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>763.217 102 141 34 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-026049</p> <hr/> <p>→Mot. 2-006666</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-026050→</p> <hr/> <p>Mot. 2-006667→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

MERCEDES-BENZ



M 102.939
4 Cyl. **1997 ccm**
Cyl. 89,0 Ø

200 (123)
06/1980 → 11/1985

200 T (123)
11/1980 → 11/1985


S⊕* **892.467**
→Mot. 0-016080

→Mot. 2-001491

S⊕* **476.680**
Mot. 0-016081→

Mot. 2-001492→

ES **814.970**
102 010 63 41



ES⊕ **831.115**
102 010 79 41
+102 050 01 58
+102 016 11 21
→Mot. 0-013825

→Mot. 2-001032


CS* **814.423**
102 010 30 05
→Mot. 0-016080

→Mot. 2-001491

CS* **814.431**
102 010 31 05
Mot. 0-016081→

Mot. 2-001492→

764.703
102 016 23 20




91 Ø

ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119




305.422
102 016 11 21
→Mot. 0-013825

→Mot. 2-001032



553.744
102 016 12 21
Mot. 0-013826→


Mot. 2-001033→



M 102.961
4 Cyl. **1997 ccm**
Cyl. 89,0 Ø


190 E (201)
10/1982 → 06/1993

ES **815.098**
102 010 85 41
102 010 69 41




CS* **814.423**
102 010 30 05

764.703
102 016 23 20




91 Ø

ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119




305.422
102 016 11 21
→Mot. 0-062509

→Mot. 2-036796


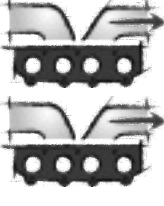









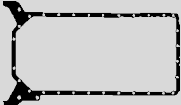





553.744
102 016 12 21
Mot. 0-062510→

Mot. 2-036797→



MERCEDES-BENZ

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 	<p>812.196 102 141 36 80 →Mot. 0-010943</p> <p>→Mot. 2-000666</p>  <p>763.217 102 141 34 80 Mot. 0-010944→</p> <p>Mot. 2-000667→</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-016080</p> <p>→Mot. 2-001491</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-016081→</p> <p>Mot. 2-001492→</p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 	<p>763.226 102 141 27 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12</p>	

MERCEDES-BENZ



M 102.962
4 Cyl. **1997 ccm**
Cyl. 89,0 Ø
190 E (201)
10/1982 → 08/1993
200 TE (124)
09/1988 → 12/1989

ES **776.726**
102 010 77 41



CS* **814.490**
102 010 33 05
→Mot. 0-099813

→Mot. 2-050255

CS* **814.504**
102 010 34 05
Mot. 0-099814→

Mot. 2-050256→

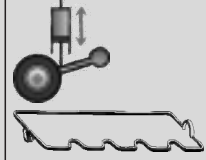
764.703
102 016 23 20
91 Ø



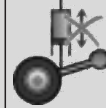
ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21

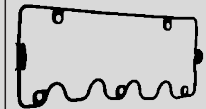


215.620
102 016 08 21

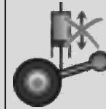


Mot. 0-073806→
→Mot. 0-075439

Mot. 2-036339→
→Mot. 2-037221



553.744
102 016 12 21



Mot. 0-075440→
→Mot. 0-073805

Mot. 2-037222→
→Mot. 2-036338



M 102.963
4 Cyl. **1997 ccm**
Cyl. 89,0 Ø
200 E (124)
09/1988 → 08/1992
200 TE (124)
09/1988 → 08/1992

ES **776.726**
102 010 77 41



CS* **814.490**
102 010 33 05
→Mot. 0-002060

→Mot. 2-000134

CS* **814.504**
102 010 34 05
Mot. 0-002061→

Mot. 2-000135→

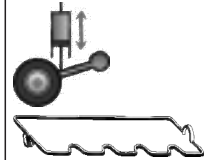
764.703
102 016 23 20
91 Ø



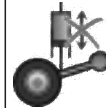
ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119


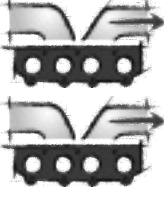


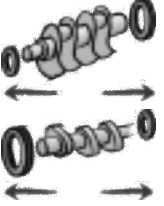













305.422
102 016 11 21




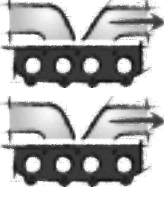









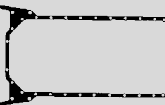




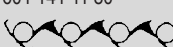

553.744
102 016 12 21


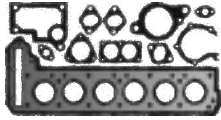
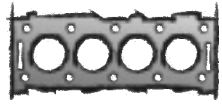

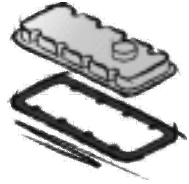


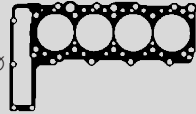
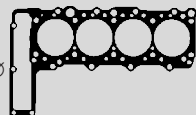
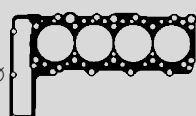

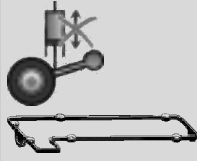
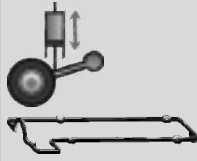

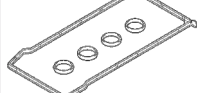
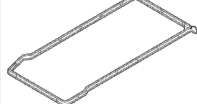
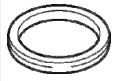




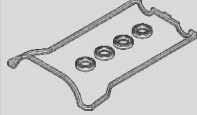



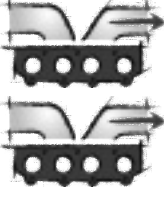







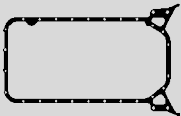







					
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>759.253 102 141 24 80</p>  <p>763.226 102 141 27 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-099813</p> <hr/> <p>→Mot. 2-050255</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-099814→</p> <hr/> <p>Mot. 2-050256→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>759.253 102 141 24 80</p>  <p>763.226 102 141 27 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-002060</p> <hr/> <p>→Mot. 2-000134</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-002061→</p> <hr/> <p>Mot. 2-000135→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	


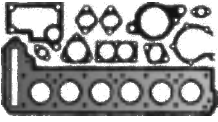
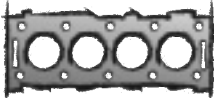

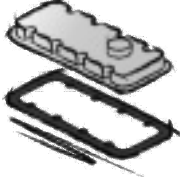



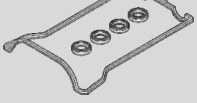



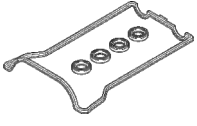



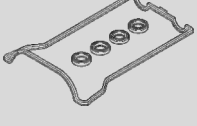
MERCEDES-BENZ


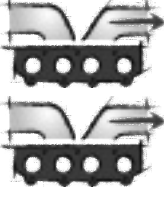







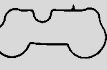
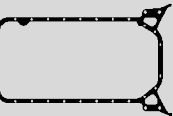


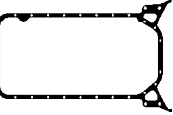


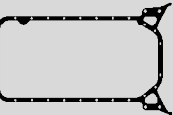


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>763.226 102 141 27 80</p> 	<p>a) 835.261 ● 102 014 12 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 914.819 102 050 00 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p>	<p>332.054 601 142 02 80</p> 	<p>833.151 601 141 11 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 914.819 102 050 00 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p>	<p>332.054 601 142 02 80</p> 	<p>833.151 601 141 11 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

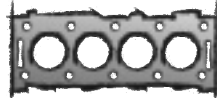
<p>MERCEDES-BENZ</p> 				
<p>OM 601.913</p> <p>4 Cyl. 1997 ccm Cyl. 87,0 Ø</p> <p>C 200 D (202) 03/1993 → 05/2000</p>	<p>S⊕* 221.980 601 010 47 20</p> <p>ES 816.094 601 010 47 20</p>  <p>CS* 815.020 601 010 48 05</p>	<p>832.890 601 016 29 20 1,65 mm $\frac{\pm}{\pm}$ 88 Ø</p>  <p>832.920 601 016 31 20 1,65 mm $\frac{\pm}{\pm}$ 88,5 Ø</p>  <p>832.903 601 016 30 20 1,85 mm $\frac{\pm}{\pm}$ 88 Ø</p>  <p>832.938 601 016 32 20 1,85 mm $\frac{\pm}{\pm}$ 88,5 Ø</p> 	<p>ZKS 820.106 603 990 01 10 (4x) +603 990 03 10 (5x) +603 990 02 10 (9x) M 10x1,5x80/102/115</p> 	<p>594.350 601 016 06 21</p>  <p>594.369 601 016 07 21</p> 
<p>OM 604.915/917</p> <p>4 Cyl. 1997 ccm Cyl. 87,0 Ø</p> <p>C 200 D (202) 10/1996 → 05/2000</p> <p>C 200 T D (202) 10/1996 → 03/2001</p> <p>E 200 D (210) 01/1996 → 03/2002</p>			<p>ZKS 476.130 603 990 02 10 (14x) +603 990 03 10 (4x) M 10x1,5x102/115</p> 	<p>ZKHS 022.800</p>  <p>445.690 604 016 02 21</p>  <p>899.992 606 016 02 21 4x</p> 
<p>M 111.944</p> <p>4 Cyl. 1998 ccm Cyl. 89,9 Ø</p> <p>C 200 (202) 10/1995 → 05/2000</p> <p>C 200 T (202) 11/1996 → 03/2001</p> <p>CLK 200 (208) 06/1997 → 06/2000</p>	<p>S⊕* 413.171</p> <p>ES 899.895 111 010 28 20 →Mot. 0.003440</p> <p>→Mot. 2-000017</p>  <p>ES 746.420 111 010 50 20 Mot. 0-003441→</p> <p>Mot. 2-000018→</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>122.810 111 016 26 20 91 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.819 102 050 00 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p>	<p>332.054 601 142 02 80</p> 		<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 425.290 604 050 01 58 FPM</p> <p>403.730 000 053 56 58 FPM E 8x</p> <p>830.489 000 053 41 58 FPM A 8x</p>	<p>889.091 604 142 02 80</p> 	<p>915.769 604 141 01 60 8x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>830.056 111 141 07 80 →Mot. 0-003440</p> <p>→Mot. 2-000017</p>  <p>476.670 111 141 12 80 Mot. 0-003441→</p> <p>Mot. 2-000018→ 2x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 111.942/943/945-947</p> <p>4 Cyl. 1998 ccm Cyl. 89,9 Ø</p> <p>C 200 (202) 01/1994 → 05/2000</p> <p>C 200 T (202) 06/1996 → 03/2001</p> <p>CLK 200 (208) 06/1997 → 06/2002</p> <p>E 200 (210) 06/1995 → 03/2002</p> <p>E 200 T (210) 06/1996 → 03/2003</p> <p>SLK 200 (170) 09/1996 → 03/2000</p>	<p>S⊕* 413.171 ES 746.420 111 010 50 20</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>122.810 111 016 26 20</p> <p>91 Ø </p>	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 111.940/941/948/950</p> <p>4 Cyl. 1998 ccm Cyl. 89,9 Ø</p> <p>200 E (124) 10/1992 → 06/1993</p> <p>200 TE (124) 05/1986 → 06/1993</p> <p>C 200 (202) 01/1994 → 05/2000</p> <p>C 200 T (202) 06/1996 → 03/2001</p> <p>CLK 200 (208) 03/1998 → 03/2002</p> <p>E 200 (124) 06/1993 → 03/1998</p> <p>E 200 T (124) 06/1993 → 06/1996</p> <p>V 200 (638) 02/1997 → 07/2003</p> <p>Vito 113 (638) 02/1996 → 07/2003</p>	<p>S⊕* 413.171 ES 899.895 111 010 28 20</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>122.810 111 016 26 20</p> <p>91 Ø </p>	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 111.951/952/955-958</p> <p>4 Cyl. 1998 ccm Cyl. 89,9 Ø</p> <p>C 180 (203) 10/2000 → 05/2002</p> <p>C 180 T (202) 09/2000 → 03/2001</p> <p>C 200 (203) 05/2000 → 06/2002</p> <p>C 200 T (202) 09/2000 → 03/2001</p> <p>CLK 200 (208) 06/2000 → 06/2002</p> <p>E 200 (210) 08/2000 → 03/2002</p> <p>E 200 T (210) 08/2000 → 03/2003</p> <p>SLK 200 (170) 03/2000 → 04/2004</p>	<p>ES 124.910 111 010 68 20</p>  <p>CS* 473.470 incl. 746.400</p>	<p>122.810 111 016 26 20</p> <p>91 Ø </p>	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>476.670 111 141 12 80 2x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>830.056 111 141 07 80 </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>104.520 111 141 13 80 2x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	

MERCEDES-BENZ



M 266.960
4 Cyl. **2034 ccm**
Cyl. 83,0 Ø

A 200 (168)
04/2004 →

A 200 (169)
09/2004 → 06/2012

B 170 NGT (245)
04/2008 → 11/2011

B 180 NGT (245)
04/2008 → 11/2011

B 200 (245)
03/2005 → 11/2011

ES⊕ **457.060**
CS* **537.750**

445.190
266 016 07 20
0,50 mm ± 83,8 Ø

ZKS 372.820
266 016 02 69 (10x)
M 10x1,5x179

036.163
Dirko™
CLP: BG/CZ/DE/DK/EN/
EL/ES/FR/HR/HU/IT/LT/
LV/NL/PL/PT/RO/SE/SK

527.290
Dirko™
CLP: RU

M 266.980
4 Cyl. **2034 ccm**
Cyl. 83,0 Ø

A 200 Turbo (169)
09/2005 → 06/2012

B 200 Turbo (245)
03/2005 → 11/2011

ES⊕ **539.250**
CS* **537.750**

445.190
266 016 07 20
0,50 mm ± 83,8 Ø

ZKS 372.820
266 016 02 69 (10x)
M 10x1,5x179

036.163
Dirko™
CLP: BG/CZ/DE/DK/EN/
EL/ES/FR/HR/HU/IT/LT/
LV/NL/PL/PT/RO/SE/SK

527.290
Dirko™
CLP: RU

M 166.995
4 Cyl. **2084 ccm**
Cyl. 84,0 Ø

A 210 (168)
03/2002 → 08/2004


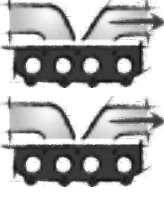











ES⊕ **130.210**
CS* **130.510**

074.920
166 016 02 20
85 Ø

ZKS 372.820
266 016 02 69 (10x)
M 10x1,5x179

129.770
166 018 00 80

MERCEDES-BENZ

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>428.520 266 142 00 80</p> 	<p>445.220 266 141 00 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 428.510 266 011 03 32 SP LD FPM 90</p>	
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>537.710 266 142 03 80</p> 	<p>445.220 266 141 00 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 428.510 266 011 03 32 SP LD FPM 90</p>	
<p>VAS 712.180 166 050 00 58</p> <p>403.730 000 053 56 58 FPM E 4x</p> <p>830.489 000 053 41 58 FPM A 4x</p>	<p>142.030 166 140 02 34</p> 	<p>130.190 166 141 03 80 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 13 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 746.390 166 010 01 14 IWD LD PTFE 90</p>	

MERCEDES-BENZ



OM 651.911-913/916/921/924/925

4 Cyl. **2143 ccm**
Cyl. 83,0 Ø

C 180 CDI (204)

01/2011 → 08/2014

C 200 CDI (204)

08/2010 → 08/2014

C 200 d (205)

10/2015 →

C 220 CDI (204)

10/2008 →

C 220 d (205)

12/2013 →

C 250 CDI (204)

08/2008 →

C 250 d (205)

02/2014 →

C 300 d (205)

05/2014 →

CLS 220 (218)

05/2014 →

CLS 220 CDI (218)

05/2014 →

CLS 250 CDI (218)

04/2011 →

E 200 CDI (212)

01/2009 →

E 220 CDI (207)

01/2010 →

E 220 CDI (212)

01/2009 →

E 250 CDI (207)

01/2009 →

E 250 CDI (212)

01/2009 →

E 300 CDI (212)

12/2011 →

GLC 220 d (253)

06/2015 →

GLC 250 d (253)

06/2015 →

GLK 200 CDI (204)

07/2010 →

GLK 220 CDI (204)

12/2008 →

GLK 250 CDI (204)

09/2009 →

S 300 CDI (222)

02/2014 →

ES⊕ **906.380**

→12/2011

CS* **006.600**

→04/2011

732.640

651 016 05 00

1,35 mm ± 84 Ø



ZKS **584.500**

651 016 03 69 (10x)

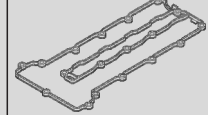
M 12x1,5x226



719.800

651 016 00 21


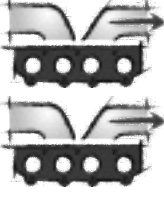


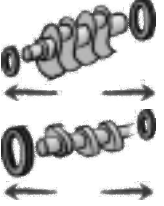


→12/2011


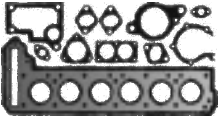
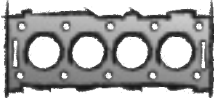

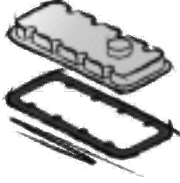


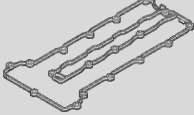
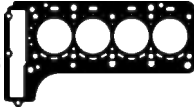

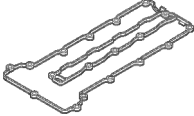



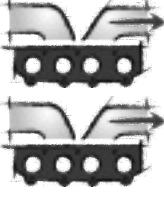







429.310


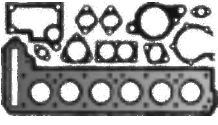
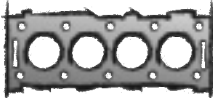

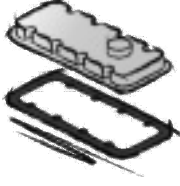


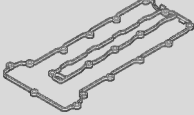











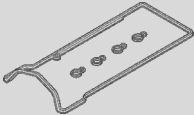
651 016 03 21


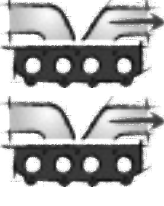








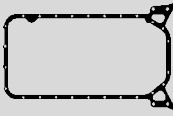
12/2011→

					
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>387.662 651 142 05 80 0,71 mm \pm</p> <p>690.721 651 142 18 80 0,91 mm \pm</p>	<p>719.790 651 091 00 60</p>	<p>a) 719.780 651 014 00 80 →04/2011</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p>	<p>TL5 455.220</p>

<p>MERCEDES-BENZ</p> 				
<p>OM 651.930</p> <p>4 Cyl. 2143 ccm Cyl. 83,0 Ø</p> <p>A 200 CDI (176) 09/2012 →</p> <p>A 220 CDI (176) 09/2012 →</p> <p>A 220 d (176) 07/2015 →</p> <p>B 200 CDI (246) 08/2014 →</p> <p>B 220 CDI (246) 11/2011 →</p> <p>CLA 200 CDI (117) 07/2014 →</p> <p>CLA 220 CDI (117) 01/2013 →</p> <p>GLA 200 CDI (156) 12/2013 →</p> <p>GLA 220 CDI (156) 12/2013 →</p> <p>GLA 220 d (156) 07/2015 →</p>		<p>732.640 651 016 05 00 1,35 mm ± 84 Ø</p> 	<p>ZKS 584.500 651 016 03 69 (10x) M 12x1,5x226</p> 	<p>719.800 651 016 00 21 →12/2011</p>  <p>429.310 651 016 03 21 12/2011→</p>
<p>OM 651.940/955-957</p> <p>4 Cyl. 2143 ccm Cyl. 83,0 Ø</p> <p>Sprinter 210 CDI (906) 03/2009 →</p> <p>Sprinter 213 CDI (906) 06/2006 →</p> <p>Sprinter 216 CDI (906) 06/2006 →</p> <p>Sprinter 310 CDI (906) 03/2009 →</p> <p>Sprinter 313 CDI (906) 06/2006 →</p> <p>Sprinter 316 CDI (906) 03/2009 →</p> <p>Sprinter 413 CDI (906) 06/2006 →</p> <p>Sprinter 415 CDI (906) 06/2006 →</p> <p>Sprinter 416 CDI (906) 03/2009 →</p> <p>Sprinter 510 CDI (906) 03/2009 →</p> <p>Sprinter 513 CDI (906) 06/2006 →</p> <p>Sprinter 515 CDI (906) 06/2006 →</p> <p>Sprinter 516 CDI (906) 06/2006 →</p> <p>Viano CDI (639) 07/2010 →</p> <p>Vito 110 CDI (639) 09/2010 →</p> <p>Vito 113 CDI (639) 09/2010 →</p> <p>Vito 116 CDI (639) 09/2010 →</p>	<p>ES⊕ 906.380 →12/2011</p> <p>CS* 007.320</p>	<p>732.640 651 016 05 00 1,35 mm ± 84 Ø</p> 	<p>ZKS 584.500 651 016 03 69 (10x) M 12x1,5x226</p> 	<p>719.800 651 016 00 21 →12/2011</p>  <p>429.310 651 016 03 21 12/2011→</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>690.721 651 142 18 80 0,91 mm $\frac{3}{32}$</p>	<p>719.790 651 091 00 60</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>387.662 651 142 05 80 0,71 mm $\frac{1}{16}$</p> <p>690.721 651 142 18 80 0,91 mm $\frac{3}{32}$</p>	<p>719.790 651 091 00 60</p>	<p>a) 745.180 651 014 00 28</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p>	<p>TLS 455.220</p>

<p>MERCEDES-BENZ</p> 				
<p>OM 651.950/960/961</p> <p>4 Cyl. 2143 ccm Cyl. 83,0 Ø</p> <p>GLE 250 d (166) 04/2015 →</p> <p>ML 250 CDI (166) 06/2011 →</p> <p>S 250 CDI (221) 01/2011 →</p> <p>V 200 CDI (447) 03/2014 →</p> <p>V 220 CDI (447) 03/2014 →</p> <p>V 250 CDI (447) 03/2014 →</p> <p>Vito 114 CDI (447) 10/2014 →</p> <p>Vito 116 CDI (447) 10/2014 →</p> <p>Vito 119 CDI (447) 10/2014 →</p>	<p>ES⊕ 906.380 →12/2011</p>	<p>732.640 651 016 05 00 1,35 mm $\frac{\pm}{\pm}$ 84 Ø</p> 	<p>ZKS 584.500 651 016 03 69 (10x) M 12x1,5x226</p> 	<p>719.800 651 016 00 21 →12/2011</p>  <p>429.310 651 016 03 21 12/2011→</p>
<p>OM 651.980</p> <p>4 Cyl. 2143 ccm Cyl. 83,0 Ø</p> <p>SLK 250 CDI (172) 01/2012 →</p>	<p>CS* 006.600</p>	<p>732.640 651 016 05 00 1,35 mm $\frac{\pm}{\pm}$ 84 Ø</p> 	<p>ZKS 584.500 651 016 03 69 (10x) M 12x1,5x226</p> 	<p>429.310 651 016 03 21</p>
<p>OM 611.960</p> <p>4 Cyl. 2148 ccm Cyl. 88,0 Ø</p> <p>C 200 CDI (202) 03/1998 → 05/2000</p> <p>C 200 T CDI (202) 03/1998 → 03/2001</p> <p>C 220 CDI (202) 09/1997 → 05/2000</p> <p>C 220 T CDI (202) 09/1997 → 03/2001</p>	<p>S⊕* 498.950 ES 024.040 611 010 45 20</p>  <p>ES⊕ 554.921</p>  <p>CS* 294.720 611 010 06 05</p>	<p>762.811 646 016 05 20  0,380 mm → 0,620 mm 1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø</p>  <p>374.880 646 016 14 20  0,380 mm → 0,620 mm 1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø</p>  <p>612.282 646 016 06 20 1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø 1 ▽</p>  <p>374.891 646 016 15 20 1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø</p> 	<p>ZKS 760.090 611 990 10 22 (10x) M 12x1,75x102</p> 	<p>ZKHS 133.670 611 016 01 21 +611 016 02 21</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>387.662 651 142 05 80 0,71 mm \pm</p> <p>690.721 651 142 18 80 0,91 mm \pm</p>	<p>719.790 651 091 00 60</p>	<p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p>	<p>TLS 455.220</p>
<p>VAS 424.800 604 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 16x</p>	<p>387.662 651 142 05 80 0,71 mm \pm</p> <p>690.721 651 142 18 80 0,91 mm \pm</p>	<p>719.790 651 091 00 60</p>	<p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 742.950 014 997 26 46 ASW OF RD FPM 60x75x8</p> <p>K:→ 742.960 014 997 25 46 AW/BS OF LD FPM 96x114x9</p>	<p>TLS 455.220</p>
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>433.080 611 141 01 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>

MERCEDES-BENZ



OM 611.961
4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

E 200 CDI (210)
06/1998 → 03/2002

E 220 CDI (210)
06/1998 → 03/2002

E 220 T CDI (210)
06/1998 → 03/2003

S⊕* **498.950**
ES **024.040**
611 010 45 20
→07/1999

ES⊕ **554.921**
→07/1999

ES **130.440**
611 010 45 20
+611 094 00 80 (4x)
07/1999→

CS* **294.720**
611 010 06 05
→07/1999

CS* **267.000**
611 010 06 05
+611 159 04 80
07/1999→

762.811
646 016 05 20
 0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø

374.880
646 016 14 20
 0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø

612.282
646 016 06 20
1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø
1 ▽

374.891
646 016 15 20
1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø

ZKS 760.090
611 990 10 22 (10x)
M 12x1,75x102

ZKHS 133.670
611 016 01 21
+611 016 02 21

OM 611.962
4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

C 200 CDI (203)
09/2000 → 08/2007

C 220 CDI (203)
05/2000 → 08/2007

S⊕* **498.950**
ES **130.440**
611 010 45 20
+611 094 00 80 (4x)

CS* **267.000**
611 010 06 05
+611 159 04 80

762.811
646 016 05 20
 0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø


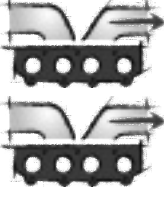






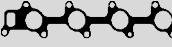


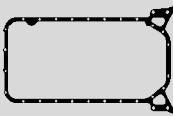


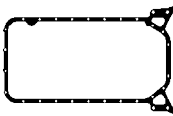
374.880
646 016 14 20
 0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø

612.282
646 016 06 20
1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø
1 ▽

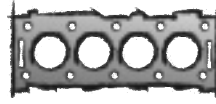
374.891
646 016 15 20
1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø

ZKS 760.090
611 990 10 22 (10x)
M 12x1,75x102

ZKHS 133.670
611 016 01 21
+611 016 02 21

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80 07/1999→</p> <p>433.080 611 141 01 80 →07/1999</p>  <p>130.430 611 094 00 80 07/1999→ 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80</p> <p>130.430 611 094 00 80 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>

MERCEDES-BENZ



OM 611.981/987
4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

Sprinter 208 CDI (901, 902)
04/2000 → 05/2006

Sprinter 211 CDI (901, 902)
04/2000 → 05/2006

Sprinter 213 CDI (901, 902)
04/2000 → 05/2006

Sprinter 308 CDI (903)
04/2000 → 05/2006

Sprinter 311 CDI (903)
04/2000 → 05/2006

Sprinter 313 CDI (903)
04/2000 → 05/2006

Sprinter 408 CDI (904)
04/2000 → 05/2006

Sprinter 411 CDI (904)
04/2000 → 05/2006

Sprinter 413 CDI (904)
04/2000 → 05/2006

S⊕* **498.950**
ES **131.140**
611 010 45 20
+611 098 03 80 (4x)
+611 098 02 80 (4x)



CS* **267.000**
611 010 06 05
+611 159 04 80

762.811
646 016 05 20
0,380 mm
→
0,620 mm
1,20 mm ± 88,8 Ø



374.880
646 016 14 20
0,380 mm
→
0,620 mm
1,20 mm ± 89,3 Ø



612.282
646 016 06 20
1,40 mm ± 88,8 Ø
1 ▽



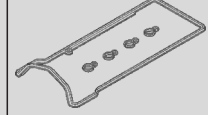
374.891
646 016 15 20
1,40 mm ± 89,3 Ø



ZKS 760.090
611 990 10 22 (10x)
M 12x1,75x102



ZKHS 133.670
611 016 01 21
+611 016 02 21



OM 611.980
OM 611A (60 KW CDI)
OM 611LA (75 KW CDI)

4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

V 200 CDI (638)
03/1999 → 07/2003

V 220 CDI (638)
03/1999 → 07/2003

Vito 108 CDI (638)
03/1999 → 07/2003

Vito 110 CDI (638)
03/1999 → 07/2003

Vito 112 CDI (638)
03/1999 → 07/2003

S⊕* **498.950**
ES **131.140**
611 010 45 20
+611 098 03 80 (4x)
+611 098 02 80 (4x)



CS* **267.000**
611 010 06 05
+611 159 04 80

762.811
646 016 05 20
0,380 mm
→
0,620 mm
1,20 mm ± 88,8 Ø



374.880
646 016 14 20
0,380 mm
→
0,620 mm
1,20 mm ± 89,3 Ø



612.282
646 016 06 20
1,40 mm ± 88,8 Ø
1 ▽



374.891
646 016 15 20
1,40 mm ± 89,3 Ø



ZKS 760.090
611 990 10 22 (10x)
M 12x1,75x102



ZKHS 133.670
611 016 01 21
+611 016 02 21



OM 646.701

4 Cyl. **2148 ccm**

Sprinter 311 CDI (909)
09/2013 →

Sprinter 411 CDI (909)
09/2013 →

S⊕* **685.230**



ES⊕ **685.220**



CS* **577.470**

157.983
646 016 17 20
0,380 mm
→
0,620 mm
1,20 mm ± 88,8 Ø



457.670
646 016 20 20
0,380 mm
→
0,620 mm
1,20 mm ± 89,3 Ø
2 ▽



457.690
646 016 21 20
1,40 mm ± 88,8 Ø
1 ▽



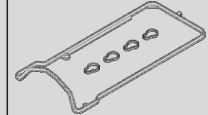
457.660
646 016 19 20
1,40 mm ± 89,3 Ø
3 ▽


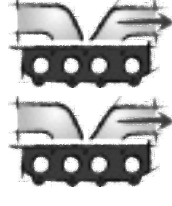






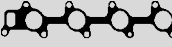
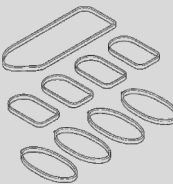

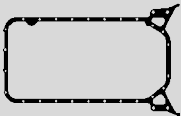
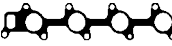
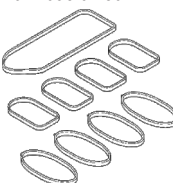

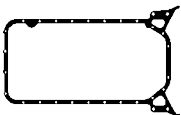
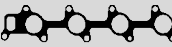




ZKS 655.350
000 016 01 69 (10x)
M 12x 1,75x102



ZKHS 685.510
646 016 12 21
+611 016 02 21 (4x)



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>AAS 131.820 611 098 03 80 (4x) +611 098 02 80 (4x) +611 098 01 80</p>  <p>131.090 611 098 03 80 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>AAS 131.820 611 098 03 80 (4x) +611 098 02 80 (4x) +611 098 01 80</p>  <p>131.090 611 098 03 80 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 736.940</p>
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>380.770 646 098 02 80 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>

MERCEDES-BENZ



OM 646.811/812/820/821

4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

C 200 CDI (204)

01/2007 → 12/2011

C 220 CDI (204)

01/2007 → 11/2008

E 200 CDI (211)

04/2006 → 07/2009

E 220 CDI (211)

03/2003 → 12/2008

E 220 T CDI (211)

03/2003 → 07/2009

ES⊕ **900.420**



CS* **577.470**

157.983

646 016 17 20

0,380 mm

→

0,620 mm

1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø

457.670

646 016 20 20

0,380 mm

→

0,620 mm

1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø

2 ▽

457.690

646 016 21 20

1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø

1 ▽

457.660

646 016 19 20

1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø

3 ▽

ZKS 655.350

000 016 01 69 (10x)
M 12x 1,75x102



ZKHS 006.750

646 016 07 21

+646 016 08 21 (4x)

OM 646.951/961

4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

E 200 CDI (211)

07/2002 → 12/2008

E 220 CDI (211)

03/2002 → 07/2009

ES **130.440**

611 010 45 20

+611 094 00 80 (4x)



CS* **267.000**

611 010 06 05

+611 159 04 80

762.811

646 016 05 20

0,380 mm

→

0,620 mm

1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø

374.880

646 016 14 20

0,380 mm

→

0,620 mm

1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø

612.282

646 016 06 20

1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø

1 ▽

374.891

646 016 15 20

1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø

ZKS 760.090

611 990 10 22 (10x)
M 12x1,75x102



ZKHS 133.670

611 016 01 21

+611 016 02 21

→09/2003

→Mot. 30112421



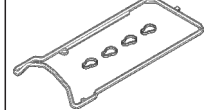
ZKHS 685.510

646 016 12 21

+611 016 02 21 (4x)

10/2003→

Mot. 30112422→



OM 646.962

4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

C 200 CDI (203)

02/2001 → 05/2008

CLC 200 CDI (203)

05/2008 → 06/2011

ES **130.440**

611 010 45 20

+611 094 00 80 (4x)



CS* **267.000**

611 010 06 05

+611 159 04 80

762.811

646 016 05 20

0,380 mm

→

0,620 mm

1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø

374.880

646 016 14 20

0,380 mm

→

0,620 mm

1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø

612.282

646 016 06 20

1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø

1 ▽

374.891

646 016 15 20

1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø

ZKS 760.090

611 990 10 22 (10x)
M 12x1,75x102



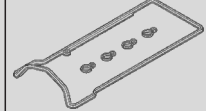
ZKHS 133.670

611 016 01 21

+611 016 02 21

→09/2003

→Mot. 30112421



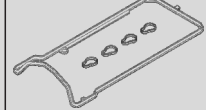
ZKHS 685.510


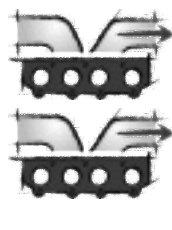








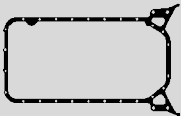






646 016 12 21

+611 016 02 21 (4x)

10/2003→

Mot. 30112422→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>066.772 646 142 06 80 </p>	<p>380.770 646 098 02 80 4x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.500</p>
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80 </p>	<p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80 130.430 611 094 00 80 4x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93 N: 906.400 012 997 16 46 AW F LD FPM 32x43x7</p>	<p>TLS 715.740</p>
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80 </p>	<p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80 130.430 611 094 00 80 4x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>

MERCEDES-BENZ



OM 646.963/966
4 Cyl. **2148 ccm**
Cyl. 88,0 Ø


C 220 CDI (203)
02/2003 → 05/2008


CLC 220 CDI (203)
05/2008 → 06/2011


CLK 220 CDI (209)
01/2005 → 05/2009


ES⊕ **685.540**


CS* **267.000**
611 010 06 05
+611 159 04 80


762.811
646 016 05 20

0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø

374.880
646 016 14 20

0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø

612.282
646 016 06 20

1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø
1 ▽

374.891
646 016 15 20

1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø

ZKS 760.090
611 990 10 22 (10x)
M 12x1,75x102



ZKHS 685.510
646 016 12 21
+611 016 02 21 (4x)



OM 646.980-983/989/990
4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

Sprinter 215 CDI (906)
06/2006 →

Sprinter 315 CDI (906)
06/2006 →

Sprinter 415 CDI (906)
06/2006 →

Sprinter 515 CDI (906)
06/2006 →

Viano CDI (639)
09/2003 →

Vito 109 CDI (639)
09/2003 →


Vito 111 CDI (639)
09/2003 →


Vito 115 CDI (639)
09/2003 →


S⊕* **717.700**



ES⊕ **481.331**


CS* **577.470**


762.811
646 016 05 20

0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø

457.670
646 016 20 20

0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø
2 ▽


457.690
646 016 21 20

1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø
1 ▽

457.660
646 016 19 20

1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø
3 ▽

ZKS 760.090
611 990 10 22 (10x)
M 12x1,75x102



ZKHS 685.510
646 016 12 21
+611 016 02 21 (4x)



OM 646.984/985
4 Cyl. **2148 ccm**
Cyl. 88,0 Ø

Sprinter 209 CDI (906)
06/2006 →

Sprinter 211 CDI (906)
06/2006 →

Sprinter 309 CDI (906)
06/2006 →

Sprinter 311 CDI (906)
06/2006 →

Sprinter 411 CDI (906)
06/2009 →


Sprinter 509 CDI (906)
06/2006 →


Sprinter 511 CDI (906)
06/2006 →


S⊕* **685.230**



ES⊕ **685.220**


CS* **577.470**


762.811
646 016 05 20

0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø

457.670
646 016 20 20

0,380 mm
→
0,620 mm
1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø
2 ▽

457.690
646 016 21 20

1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø
1 ▽

457.660
646 016 19 20

1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø
3 ▽


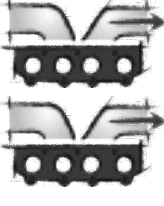






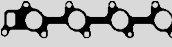

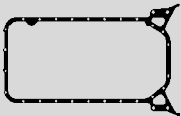






ZKS 760.090
611 990 10 22 (10x)
M 12x1,75x102



ZKHS 685.510
646 016 12 21
+611 016 02 21 (4x)



MERCEDES-BENZ

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>AAS 130.480 611 094 00 80 (4x) +611 142 02 80 +611 094 01 80</p> <p>130.430 611 094 00 80 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>131.090 611 098 03 80 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80</p> 	<p>380.770 646 098 02 80 4x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>

MERCEDES-BENZ



OM 646.986

4 Cyl. 2148 ccm
Cyl. 88,0 Ø

Sprinter 213 CDI (906)

06/2006 →

Sprinter 215 CDI (906)

06/2006 →

Sprinter 313 CDI (906)

06/2006 →

Sprinter 413 CDI (906)

06/2006 →

Sprinter 513 CDI (906)

06/2006 →

Sprinter 515 CDI (906)

06/2006 →

S⊕* 685.230



ES⊕ 685.220



CS* 577.470

762.811

646 016 05 20

0,380 mm

→
0,620 mm

1,20 mm ± 88,8 Ø

457.670

646 016 20 20

0,380 mm

→
0,620 mm

1,20 mm ± 89,3 Ø

2 ▽

457.690

646 016 21 20

1,40 mm ± 88,8 Ø

1 ▽

457.660

646 016 19 20

1,40 mm ± 89,3 Ø

3 ▽

ZKS 760.090

611 990 10 22 (10x)

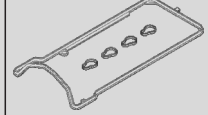
M 12x1,75x102



ZKHS 685.510

646 016 12 21

+611 016 02 21 (4x)



OM 604.910

4 Cyl. 2155 ccm
Cyl. 89,0 Ø

C 200 T D (202)

06/1996 → 09/1998

C 220 D (202)

08/1993 → 05/2000

C 220 T D (202)

06/1996 → 03/2001

ES 915.874

604 010 06 20



CS* 915.882

604 010 08 05

913.783

604 016 04 20

1,65 mm ± 89 Ø

1,85 mm ± 89 Ø

913.791

604 016 05 20

1,85 mm ± 89 Ø

ZKS 476.130

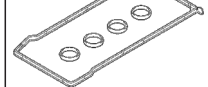
603 990 02 10 (14x)

+603 990 03 10 (4x)

M 10x1,5x102/115

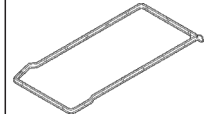


ZKHS 022.800



445.690

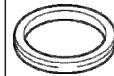
604 016 02 21



899.992

606 016 02 21

4x



OM 604.912

4 Cyl. 2155 ccm
Cyl. 89,0 Ø

E 220 D (210)

06/1995 → 03/2002

ES 915.874

604 010 06 20



CS* 915.882

604 010 08 05

913.783

604 016 04 20

1,65 mm ± 89 Ø

1,85 mm ± 89 Ø

913.791

604 016 05 20

1,85 mm ± 89 Ø

ZKS 476.130

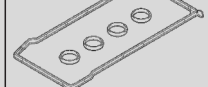
603 990 02 10 (14x)

+603 990 03 10 (4x)

M 10x1,5x102/115

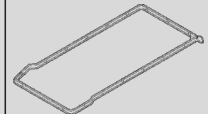


ZKHS 022.800



445.690

604 016 02 21


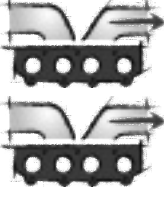






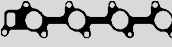

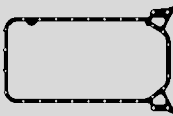
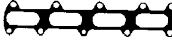

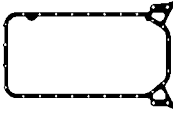






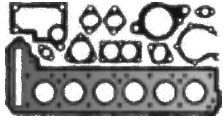
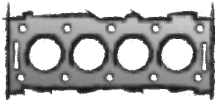

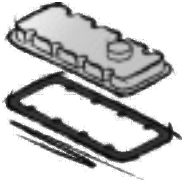

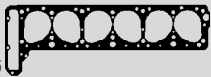





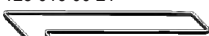
899.992


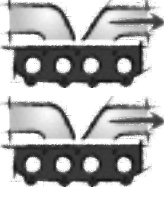









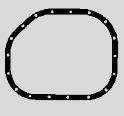

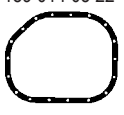
606 016 02 21


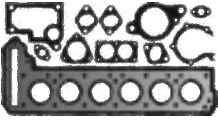
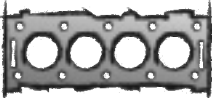




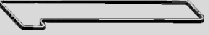








4x


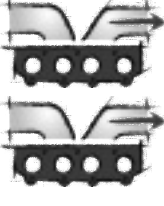











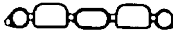




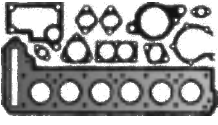
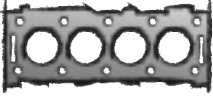








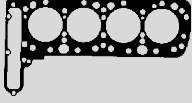


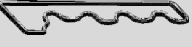




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>432.894 611 142 07 80 </p>	<p>380.770 646 098 02 80 4x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 737.290</p>
<p>VAS 424.800 604 050 00 58 FPM →Mot. 0-031329</p> <hr/> <p>→Mot. 2-006455</p> <p>VAS 425.290 604 050 01 58 FPM Mot. 0-031330→</p> <hr/> <p>Mot. 2-006456→</p>	<p>889.091 604 142 02 80 </p>	<p>915.769 604 141 01 60 8x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-041564</p> <hr/> <p>→Mot. 2-008541</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-041565→</p> <hr/> <p>Mot. 2-008542→</p>	
<p>VAS 425.290 604 050 01 58 FPM 403.730 000 053 56 58 FPM E 8x 830.489 000 053 41 58 FPM A 8x</p>	<p>889.091 604 142 02 80 </p>	<p>915.769 604 141 01 60 </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-000052</p> <hr/> <p>→Mot. 2-000028</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-000053→</p> <hr/> <p>Mot. 2-000029→</p>	


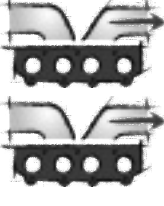












<p>MERCEDES-BENZ</p> 				
<p>M 180.921</p> <p>6 Cyl. 2171 ccm Cyl. 80,0 Ø</p> <p>219 03/1956 → 07/1959</p> <p>220 (180) 01/1954 → 12/1956</p>	<p>S⊕* 893.137 Mot. N 75 04 348→ Mot. Z 75 00 002→</p> <p>ES 826.448 180 010 63 21 Mot. N 75 04 348→ Mot. Z 75 00 002→</p> 	<p>812.081 180 016 46 20 1,65 mm ± 83,5 Ø</p>  <p>Mot. N 75 04 348→ Mot. Z 75 00 002→</p>		
<p>M 127.980</p> <p>6 Cyl. 2180 ccm Cyl. 80,0 Ø</p> <p>220 SE (128) 01/1958 → 08/1959</p>		<p>831.426 127 016 13 20</p> 		<p>019.674 123 016 00 21</p> 
<p>M 127.982</p> <p>6 Cyl. 2180 ccm Cyl. 80,0 Ø</p> <p>220 SEB (111) 08/1959 → 08/1965</p>		<p>831.426 127 016 13 20</p> 		<p>019.674 123 016 00 21</p> 
<p>M 127.984</p> <p>6 Cyl. 2180 ccm Cyl. 80,0 Ø</p> <p>220 SEB (111) 01/1961 → 12/1965</p>		<p>831.426 127 016 13 20</p> 		<p>019.674 123 016 00 21</p> 


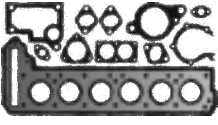
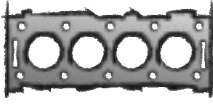



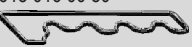






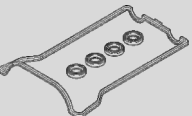



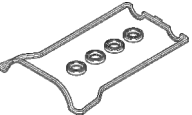


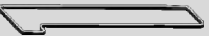
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.915 180 053 06 60 12x</p>	<p>⇒</p>	<p>821.152 180 142 07 80 </p>		<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90</p>	
<p>VAS 004.979 127 586 00 05 127 050 00 67</p> <p>020.915 180 053 06 60 E 6x</p> <p>021.288 186 053 06 60 A 6x</p>	<p>⇒</p>	<p>821.152 180 142 07 80 </p>		<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 004.979 127 586 00 05 127 050 00 67</p> <p>020.915 180 053 06 60 E 6x</p> <p>021.288 186 053 06 60 A 6x</p>	<p>⇒</p>	<p>821.152 180 142 07 80 </p>	<p>a) 891.437 189 014 05 22 </p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90 →Mot. 0-032932</p> <hr/> <p>→Mot. 2-004869</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94 Mot. 0-032933→</p> <hr/> <p>Mot. 2-004870→</p>	
<p>VAS 004.979 127 586 00 05 127 050 00 67</p> <p>020.915 180 053 06 60 E 6x</p> <p>021.288 186 053 06 60 A 6x</p>	<p>⇒</p>	<p>821.152 180 142 07 80 </p>	<p>a) 891.437 189 014 05 22 </p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90 →Mot. 0-006983</p> <hr/> <p>→Mot. 2-001711</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94 Mot. 0-006984→</p> <hr/> <p>Mot. 2-001712→</p>	


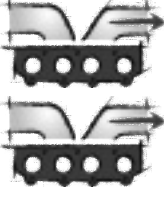









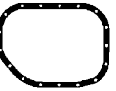


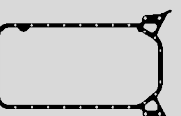



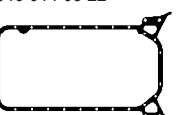
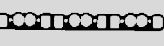

<p>MERCEDES-BENZ</p> 				
<p>M 180.924</p> <p>6 Cyl. 2180 ccm Cyl. 80,0 Ø</p> <p>220 S (180) 01/1956 → 12/1959</p>	<p>S⊕* 893.137 Mot. N 75 09 084→ Mot. Z 75 00 008→</p> <p>ES 826.448 180 010 63 21 Mot. N 75 09 084→ Mot. Z 75 00 008→</p>  <p>CS* 830.763 180 010 81 08</p>	<p>812.081 180 016 46 20 1,65 mm $\frac{1}{16}$ 83,5 Ø</p>  <p>Mot. Z 75 00 008→ Mot. N 75 09 084→</p>		<p>019.674 123 016 00 21</p> 
<p>M 180.940</p> <p>6 Cyl. 2180 ccm Cyl. 80,0 Ø</p> <p>220 B (111) 08/1959 → 08/1965</p>	<p>S⊕* 893.137</p> <p>ES 826.448 180 010 63 21</p>  <p>CS* 830.763 180 010 81 08</p>	<p>812.081 180 016 46 20 1,65 mm $\frac{1}{16}$ 83,5 Ø</p> 		<p>019.674 123 016 00 21</p> 
<p>M 180.941</p> <p>6 Cyl. 2180 ccm Cyl. 80,0 Ø</p> <p>220 SB (111) 08/1959 → 08/1965</p>	<p>S⊕* 893.137</p> <p>ES 826.448 180 010 63 21</p>  <p>CS* 830.763 180 010 81 08</p>	<p>812.081 180 016 46 20 1,65 mm $\frac{1}{16}$ 83,5 Ø</p> 		<p>019.674 123 016 00 21</p> 
<p>M 115.920/921/924/927-929</p> <p>4 Cyl. 2197 ccm Cyl. 87,0 Ø</p> <p>220 (115) 01/1968 → 07/1973</p> <p>L 408 G (309) 08/1972 → 12/1974</p> <p>LF 408 G (309) 08/1972 → 12/1974</p> <p>LF 409 G (309) 01/1968 → 12/1974</p>	<p>S⊕* 348.229</p> <p>ES⊕ 830.992 115 010 40 21 +115 050 00 67 +115 016 01 80</p> <p>CS* 890.413 115 010 20 05</p>	<p>777.145 115 016 40 20 90 Ø</p> 		<p>194.239 115 016 01 80</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.915 180 053 06 60 12x</p>	<p>⇒</p>	<p>821.152 180 142 07 80</p> 		<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 004.979 127 586 00 05 127 050 00 67</p>	<p>⇒</p>	<p>821.152 180 142 07 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90 →Mot. 0-045310</p> <hr/> <p>→Mot. 2-000637</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94 Mot. 0-045311→</p> <hr/> <p>Mot. 2-000638→</p>	
<p>VAS 004.979 127 586 00 05 127 050 00 67</p>	<p>⇒</p>	<p>821.152 180 142 07 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 133.868 900255 068700 GRP 78x90 →Mot. 0-094707</p> <hr/> <p>→Mot. 2-004114</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94 Mot. 0-094708→</p> <hr/> <p>Mot. 2-004115→</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

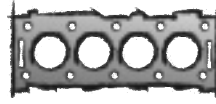
<p>MERCEDES-BENZ</p> 				
<p>OM 615</p> <p>4 Cyl. 2197 ccm Cyl. 87,0 Ø</p> <p>L 405 D 01/1972 → 12/1980</p>		<p>776.786 615 016 20 20 88,5 Ø</p> 	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 615.912</p> <p>4 Cyl. 2197 ccm Cyl. 87,0 Ø</p> <p>220 D (115) 01/1968 → 01/1977</p>	<p>S⊕* 892.556 615 010 98 21 →Mot. 0-379190</p> <p>→Mot. 2-041191</p> <p>S⊕* 892.505 615 010 97 21 Mot. 0-379191→</p> <p>Mot. 2-041192→</p> <p>ES⊕ 830.755 615 010 98 21 +615 050 00 67 +615 016 00 80 →Mot. 0-379190</p> <p>→Mot. 2-041191</p> <p>ES⊕ 830.593 615 010 97 21 +615 050 00 67 +615 016 00 80 Mot. 0-379191→</p> <p>Mot. 2-041192→</p>	<p>776.793 615 016 21 20 1,65 mm $\frac{2}{3}$ 89 Ø →Mot. 0-379190</p>  <p>→Mot. 2-041191</p> <p>776.786 615 016 20 20 88,5 Ø Mot. 0-379191→</p>  <p>Mot. 2-041192→</p>		<p>194.220 615 016 00 80</p> 
<p>OM 615.917</p> <p>4 Cyl. 2197 ccm Cyl. 87,0 Ø</p> <p>206 D 02/1973 → 12/1977</p>	<p>S⊕* 892.556 615 010 98 21 →Mot. 088976</p> <p>S⊕* 892.505 615 010 97 21 Mot. 088977→</p> <p>ES⊕ 830.755 615 010 98 21 +615 050 00 67 +615 016 00 80 →Mot. 088976</p> <p>ES⊕ 830.593 615 010 97 21 +615 050 00 67 +615 016 00 80 Mot. 088977→</p>	<p>776.793 615 016 21 20 1,65 mm $\frac{2}{3}$ 89 Ø →Mot. 088976</p>  <p>776.786 615 016 20 20 88,5 Ø Mot. 088977→</p> 	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 615.937</p> <p>4 Cyl. 2197 ccm Cyl. 87,0 Ø</p> <p>206 D 02/1973 → 12/1977</p>	<p>S⊕* 892.556 615 010 98 21 →Mot. 014165</p> <p>S⊕* 892.505 615 010 97 21 Mot. 014166→</p> <p>ES⊕ 830.755 615 010 98 21 +615 050 00 67 +615 016 00 80 →Mot. 014165</p> <p>ES⊕ 830.593 615 010 97 21 +615 050 00 67 +615 016 00 80 Mot. 014166→</p>	<p>776.793 615 016 21 20 1,65 mm $\frac{2}{3}$ 89 Ø →Mot. 014165</p>  <p>776.786 615 016 20 20 88,5 Ø Mot. 014166→</p> 	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>				<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ 				
OM 615.939 4 Cyl. 2197 ccm Cyl. 87,0 Ø 206 D 02/1973 → 12/1977	S⊕* 892.556 615 010 98 21 →Mot. 002972 S⊕* 892.505 615 010 97 21 Mot. 002973→ ES⊕ 830.755 615 010 98 21 +615 050 00 67 +615 016 00 80 →Mot. 002972 ES⊕ 830.593 615 010 97 21 +615 050 00 67 +615 016 00 80 Mot. 002973→	776.793 615 016 21 20 1,65 mm ± 89 Ø →Mot. 002972 776.786 615 016 20 20 88,5 Ø Mot. 002973→	ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144 	194.220 615 016 00 80 
OM 615.941 4 Cyl. 2197 ccm Cyl. 87,0 Ø 220 D (123) 01/1976 → 03/1979	S⊕* 892.505 615 010 97 21 ES⊕ 830.593 615 010 97 21 +615 050 00 67 +615 016 00 80	776.786 615 016 20 20 88,5 Ø 	ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144 	194.220 615 016 00 80 
M 111.960 4 Cyl. 2199 ccm Cyl. 89,9 Ø 220 CE (124) 10/1992 → 05/1993 220 E (124) 10/1992 → 06/1993 220 TE (124) 10/1992 → 05/1993 E 220 (124) 06/1993 → 03/1998 E 220 T (124) 06/1993 → 06/1996	ES 899.895 111 010 28 20  CS* 473.470 incl. 746.400 CS* 899.909 111 010 31 08	122.810 111 016 26 20 91 Ø 	ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102 	ZKHS 899.917 111 010 04 30 
M 111.961 4 Cyl. 2199 ccm Cyl. 89,9 Ø C 220 (202) 03/1993 → 05/2000	ES 899.895 111 010 28 20  CS* 473.470 incl. 746.400 CS* 899.909 111 010 31 08	122.810 111 016 26 20 91 Ø 	ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102 	ZKHS 899.917 111 010 04 30 
M 180.945 6 Cyl. 2281 ccm Cyl. 82,0 Ø 230/6 (110) 07/1965 → 02/1968	ES 826.464 incl. 812.081 180 010 65 21 	812.081 180 016 46 20 1,65 mm ± 83,5 Ø 		019.674 123 016 00 21 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>830.056 111 141 07 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>830.056 111 141 07 80</p>  <p>830.120 111 141 05 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 174.750 127 586 01 05</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>022.233 000 053 09 58 A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 180.947
6 Cyl. **2281 ccm**
Cyl. 82,0 Ø
230/6 S (111)
07/1965 → 01/1968

S⊕* **893.145**
incl. 812.081
ES **826.464**
incl. 812.081
180 010 65 21



CS* **830.763**
180 010 81 08

812.081
180 016 46 20
1,65 mm $\frac{1}{16}$ 83,5 Ø



019.674
123 016 00 21



M 180.949
6 Cyl. **2281 ccm**
Cyl. 82,0 Ø
230/6 (110)
07/1965 → 02/1968

S⊕* **893.145**
incl. 812.081
ES **826.464**
incl. 812.081
180 010 65 21



CS* **830.763**
180 010 81 08

812.081
180 016 46 20
1,65 mm $\frac{1}{16}$ 83,5 Ø

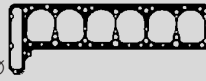


019.674
123 016 00 21




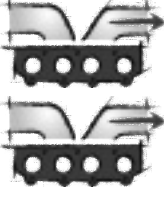














M 180.950
6 Cyl. **2281 ccm**
Cyl. 82,0 Ø
230/6 (110)
06/1966 → 12/1967
230/6 S (111)
07/1965 → 01/1968

812.090
180 016 47 20
1,65 mm $\frac{1}{16}$ 83,5 Ø

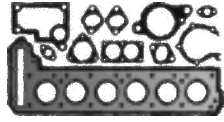


019.674
123 016 00 21



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>a) 891.437 189 014 05 22 →Mot. 0-025801 →Mot. 2-010063</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>a) 891.437 189 014 05 22 →Mot. 0-009433 →Mot. 2-003305</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 180.954

6 Cyl. **2292 ccm**
Cyl. 82,0 Ø

230/6 (114)

01/1968 → 11/1976

S⊕* **893.145**
incl. 812.081
→Mot. 0-026370

→Mot. 2-013237

S⊕* **893.153**
incl. 812.103
Mot. 0-026371→

Mot. 2-013238→

S⊕* **893.161**
incl. 812.111
Mot. 0-026371→

Mot. 2-013238→

ES **826.464**
incl. 812.081
180 010 65 21
→Mot. 0-026370

→Mot. 2-013237



ES **826.480**
incl. 812.103
180 010 67 21
Mot. 0-026371→

Mot. 2-013238→



ES **826.499**
incl. 812.111
180 010 68 21
Mot. 0-026371→

Mot. 2-013238→



CS* **830.763**
180 010 81 08

812.081
180 016 46 20
1,65 mm $\frac{+}{-}$ 83,5 Ø
→Mot. 0-026370



→Mot. 2-013237


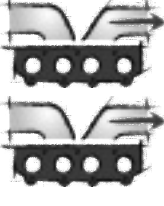








812.104
180 016 48 20
1,65 mm $\frac{+}{-}$ 82,7 Ø
Mot. 0-026371→


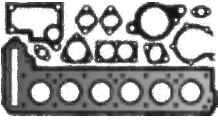
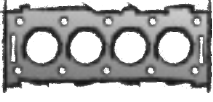

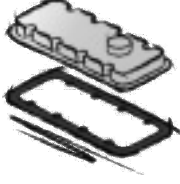


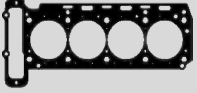

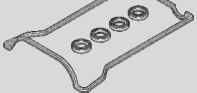

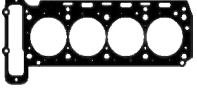

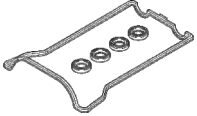




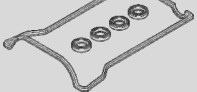



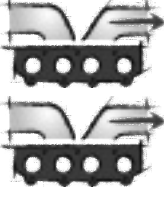



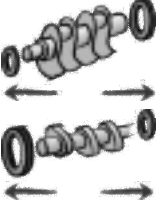



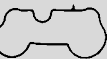
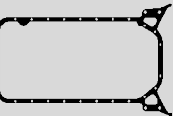

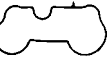
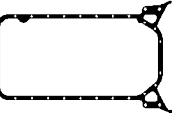

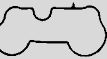
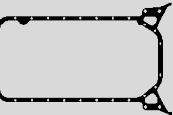
Mot. 2-013238→

019.674
123 016 00 21

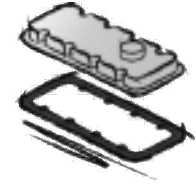
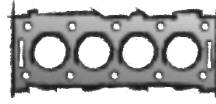


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 111.970 4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>E 230 (210) 06/1995 → 06/1997</p> <p>E 230 T (210) 06/1996 → 06/1997</p>	<p>ES 712.310 111 010 59 20 →Mot. 0-023606</p> <p>→Mot. 2-087936</p>  <p>ES 712.380 ● 111 010 41 20 Mot. 0-023607→</p> <p>Mot. 2-087937→</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>895.960 111 016 31 20 1,75 mm $\frac{1}{16}$ 92,1 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 111.973 4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>CLK 230 (208) 06/1997 → 06/2000</p> <p>SLK 230 (170) 09/1996 → 03/2000</p>	<p>ES 712.260 111 010 64 20</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>895.960 111 016 31 20 1,75 mm $\frac{1}{16}$ 92,1 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 111.974 4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>C 230 (202) 06/1996 → 06/1997</p> <p>C 230 T (202) 06/1996 → 06/1998</p>	<p>ES 712.310 111 010 59 20 →Mot. 0-005269</p> <p>→Mot. 2-034486</p>  <p>ES 712.380 ● 111 010 41 20 Mot. 0-005270→</p> <p>Mot. 2-034487→</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>895.960 111 016 31 20 1,75 mm $\frac{1}{16}$ 92,1 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>476.670 111 141 12 80 2x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>476.670 111 141 12 80 2x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>476.670 111 141 12 80 2x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

MERCEDES-BENZ



M 111.975
4 Cyl. **2295 ccm**
Cyl. 90,9 Ø

C 230 (202)
10/1995 → 05/2000

C 230 T (202)
06/1997 → 09/2000

CLK 230 (208)
06/1997 → 06/2000

ES **712.290**
111 010 61 20
→Mot. 0-005590

→Mot. 2-000267

ES **712.260**
111 010 64 20
Mot. 0-005591→

Mot. 2-000268→

CS* **473.470**
incl. 746.400

CS* **899.909**
111 010 31 08

895.960
111 016 31 20
1,75 mm $\frac{1}{4}$ 92,1 Ø

ZKS 456.111
102 990 08 10 (10x)
+140 990 45 01 (4x)
M 12x1,75x102

ZKHS 899.917
111 010 04 30

M 111.977
4 Cyl. **2295 ccm**
Cyl. 90,9 Ø

ML 230 (163)
02/1998 → 06/2005

ES **712.380 ●**
111 010 41 20

CS* **473.470**
incl. 746.400

CS* **899.909**
111 010 31 08

895.960
111 016 31 20
1,75 mm $\frac{1}{4}$ 92,1 Ø

ZKS 456.111
102 990 08 10 (10x)
+140 990 45 01 (4x)
M 12x1,75x102

ZKHS 899.917
111 010 04 30

M 111.978
4 Cyl. **2295 ccm**
Cyl. 90,9 Ø

V 230 (638)
10/1996 → 07/2003

Vito 114 (638)
12/1996 → 07/2003

ES **712.320**
111 010 60 20
→Mot. 0-004320

→Mot. 2-003132

ES **712.250 ●**
111 010 39 20
Mot. 0-004321→

Mot. 2-003133→

CS* **473.470**
incl. 746.400


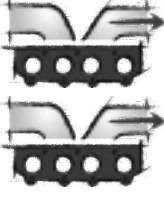








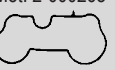
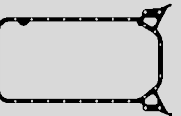

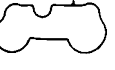
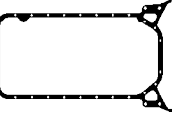


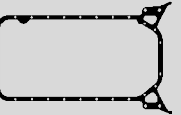
CS* **899.909**
111 010 31 08


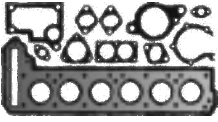
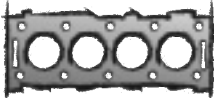

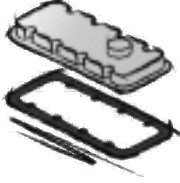


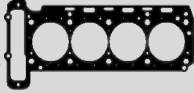

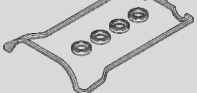

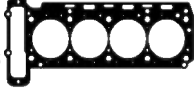

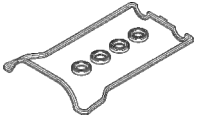



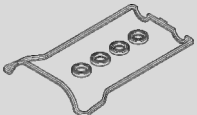
895.960
111 016 31 20
1,75 mm $\frac{1}{4}$ 92,1 Ø


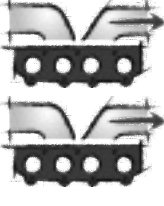








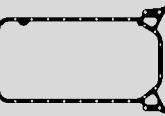





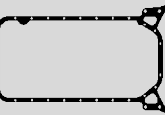
ZKS 456.111
102 990 08 10 (10x)
+140 990 45 01 (4x)
M 12x1,75x102

ZKHS 899.917
111 010 04 30

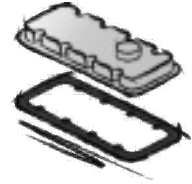
MERCEDES-BENZ


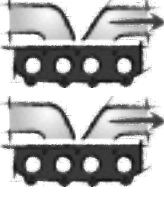







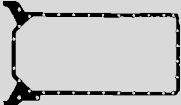



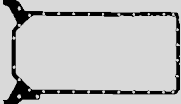
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>830.056 111 141 07 80 →Mot. 0-005590</p> <p>→Mot. 2-000267</p>  <p>476.670 111 141 12 80 2x</p> <p>Mot. 0-005591→</p> <p>Mot. 2-000268→</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>476.670 111 141 12 80 2x</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58</p> <p>830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80</p> 	<p>830.056 111 141 07 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 111.979</p> <p>4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>Sprinter 214 (901, 902) 02/1995 → 05/2006</p> <p>Sprinter 314 (903) 02/1995 → 05/2006</p> <p>Sprinter 414 (904) 02/1996 → 05/2006</p>	<p>ES 712.320 111 010 60 20 →Mot. 0-003500</p> <p>→Mot. 2-000739</p>  <p>ES 712.250 ● 111 010 39 20 Mot. 0-003501→</p> <p>Mot. 2-000740→</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>895.960 111 016 31 20 1,75 mm $\frac{3}{4}$ 92,1 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 111.981-983</p> <p>4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>C 230 (203) 03/2001 → 05/2002</p> <p>CLK 230 (208) 06/2000 → 06/2002</p> <p>SLK 230 (170) 03/2000 → 04/2004</p>	<p>ES 124.920 111 010 69 20</p> 	<p>895.960 111 016 31 20 1,75 mm $\frac{3}{4}$ 92,1 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 
<p>M 111.980/984</p> <p>4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>Sprinter 214 (901, 902) 02/1995 → 05/2006</p> <p>Sprinter 214 NGT (901, 902) 04/2000 → 05/2006</p> <p>Sprinter 314 (903) 02/1995 → 05/2006</p> <p>Sprinter 314 NGT (903) 04/2000 → 05/2006</p>	<p>ES 712.250 ● 111 010 39 20</p>  <p>CS* 473.470 incl. 746.400</p> <p>CS* 899.909 111 010 31 08</p>	<p>895.960 111 016 31 20 1,75 mm $\frac{3}{4}$ 92,1 Ø</p> 	<p>ZKS 456.111 102 990 08 10 (10x) +140 990 45 01 (4x) M 12x1,75x102</p> 	<p>ZKHS 899.917 111 010 04 30</p> 

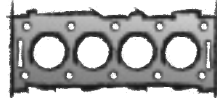
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>830.056 111 141 07 80 </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>104.520 111 141 13 80 2x </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 413.470 119 050 01 58 830.489 000 053 41 58 FPM 16x</p>	<p>921.408 111 142 08 80 </p>	<p>830.056 111 141 07 80 </p>	<p>a) 175.142 646 014 03 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

MERCEDES-BENZ




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 		<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-008804</p> <hr/> <p>→Mot. 2-000614</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-008805→</p> <hr/> <p>Mot. 2-000615→</p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 		<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 102.943-0-001130</p> <hr/> <p>→Mot. 102.943-2-000103</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-001131→</p> <hr/> <p>Mot. 2-000104→</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-000876</p> <hr/> <p>→Mot. 2-000074</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-000877→</p> <hr/> <p>Mot. 2-000075→</p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 		<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-003075</p> <hr/> <p>→Mot. 2-000287</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-003076→</p> <hr/> <p>Mot. 2-000288→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

**MERCEDES-
BENZ**





M 102.946
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø
210 (601)
07/1982 → 02/1996
510 (667)
04/1986 → 12/1994

ES **814.989**
102 010 80 41

CS* **814.431**
102 010 31 05
→Mot. 0-000085
→Mot. 2-000014


764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21



M 102.979
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø
230 GE (460)
05/1987 → 08/1992
230 GE (461)
02/1993 →


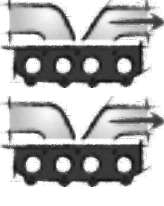







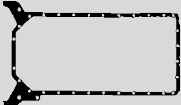




ES **814.997**
102 010 81 41

CS* **814.504**
102 010 34 05

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119


553.744
102 016 12 21


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 		<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-000085</p> <hr/> <p>→Mot. 2-000014</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-000086→</p> <hr/> <p>Mot. 2-000015→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 3x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>763.226 102 141 27 80</p> 	<p>a) 835.261 ● 102 014 12 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

MERCEDES-BENZ



M 102.980
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø

230 CE (123)
04/1980 → 12/1985

230 E (123)
04/1980 → 12/1985

230 TE (123)
04/1980 → 11/1985

S⊕* **892.475**
→Mot. 0-176550

→Mot. 2-133269

S⊕* **434.600**
102 010 68 41
+102 050 01 58
+102 016 12 21
+102 010 31 05
Mot. 0-176551→

Mot. 2-133270→
ES **815.071**
102 010 84 41



ES⊕ **831.123**
102 010 68 41
+102 050 01 58
+102 016 11 21



→Mot. 2-113486

→Mot. 0-155371
CS* **814.423**
102 010 30 05
→Mot. 0-176550

→Mot. 2-133269
CS* **814.431**
102 010 31 05
Mot. 0-176551→

Mot. 2-133270→

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21
→Mot. 0-155371

→Mot. 2-113486



553.744
102 016 12 21
Mot. 0-155372→

Mot. 2-113487→



M 102.981
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø

230 GE (460)
04/1982 → 08/1992

ES **814.997**
102 010 81 41



CS* **814.423**
102 010 30 05
→Mot. 0-002916

→Mot. 2-000357

CS* **814.431**
102 010 31 05
Mot. 0-002917→

Mot. 2-000358→

764.720
102 016 25 20



ZKS **819.956**
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21
→Mot. 0-002439


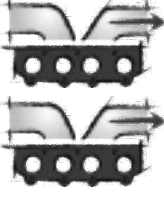

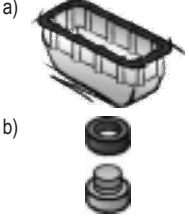
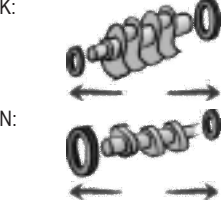



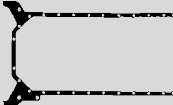


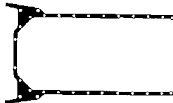
→Mot. 2-000270



553.744
102 016 12 21
Mot. 0-002440→

Mot. 2-000271→



					
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 	<p>763.226 102 141 27 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-176550</p> <hr/> <p>→Mot. 2-133269</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-176551→</p> <hr/> <p>Mot. 2-133270→</p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p> 	<p>763.226 102 141 27 80</p> 	<p>a) 835.261 ● 102 014 12 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13</p> <p>K:→ 344.230 010 997 82 47 BS LA LD FPM 93x117x12 →Mot. 0-002916</p> <hr/> <p>→Mot. 2-000357</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 Mot. 0-002917→</p> <hr/> <p>Mot. 2-000358→</p>	

MERCEDES-BENZ



M 102.982
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø

230 CE (124)
03/1987 → 12/1992

230 E (124)
12/1984 → 06/1993

230 TE (124)
09/1985 → 08/1992

S⊕* **414.010**
102 010 62 41
Mot. 0-044038→

Mot. 2-041523→



ES **776.718**
102 010 78 41



CS* **814.490**
102 010 33 05
→Mot. 0-044037

→Mot. 2-041522

CS* **814.504**
102 010 34 05
Mot. 0-044038→

Mot. 2-041523→

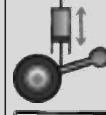
764.720
102 016 25 20



ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21



553.744
102 016 12 21



M 102.983
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø

190 E 2.3-16 (201)
04/1984 → 08/1988

ES **553.388**
102 010 70 41



CS* **814.539**
102 010 37 05
Mot. 0-014243→

Mot. 2-001213→

553.433
102 016 26 20
97,5 Ø


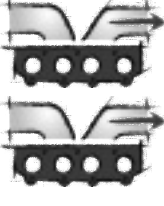
















ZKHS 752.568
102 010 20 80

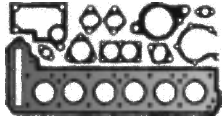


553.395
102 016 07 21




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 764.019 102 050 01 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>310.751 102 053 03 58 FPM A 4x</p>	<p>917.542 102 142 14 80 4x</p>  <p>917.559 102 142 15 80 1x</p> 	<p>759.253 102 141 24 80</p>  <p>763.226 102 141 27 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-044037</p> <hr/> <p>→Mot. 2-041522</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-044038→</p> <hr/> <p>Mot. 2-041523→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 581.119 102 050 01 67</p> <p>553.417 102 053 06 58 E 8x</p> <p>553.425 102 053 07 58 A 8x</p>	<p>599.540 102 142 08 80 4x</p> 	<p>523.577 102 141 21 80 2x</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-014242</p> <hr/> <p>→Mot. 2-001212</p> <p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-014243→</p> <hr/> <p>Mot. 2-001213→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

MERCEDES-BENZ



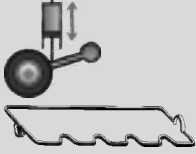

M 102.985
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø
190 E 2.3 (201)
10/1982 → 08/1993

ES **776.718**
102 010 78 41

CS* **814.490**
102 010 33 05
→Mot. 0-004068
→Mot. 2-038195
CS* **815.047**
102 010 39 05
→Mot. 0-004068
→Mot. 2-038195
CS* **814.504**
102 010 34 05
Mot. 0-004069→
Mot. 2-038196→


764.720
102 016 25 20



ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



305.422
102 016 11 21

553.744
102 016 12 21


M 102.987
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø
230 GE (460)
04/1982 → 08/1992

ES **814.997**
102 010 81 41

CS* **814.431**
102 010 31 05
→Mot. 0-000741
→Mot. 2-000257

764.720
102 016 25 20



ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



553.744
102 016 12 21



M 102.989/997
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø
230 GE (460)
04/1982 → 08/1992
230 GE (461)
06/1993 →
230 GE (463)
06/1990 → 06/1993

ES **814.997**
102 010 81 41



764.720
102 016 25 20



ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119



553.744
102 016 12 21



M 102.996
4 Cyl. **2298 ccm**
Cyl. 95,5 Ø
230 GE (461)
06/1993 →


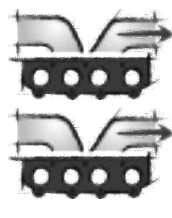










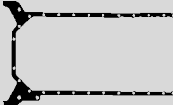


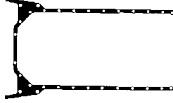







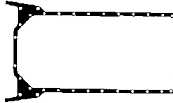
ES **814.997**
102 010 81 41

CS* **814.504**
102 010 34 05

764.720
102 016 25 20



ZKS 819.956
615 990 02 12 (10x)
+102 016 03 76 (10x)
M 12x1,75x119


553.744
102 016 12 21


			a)  b) 	K:  N: 	
VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x	917.542 102 142 14 80 3x  917.559 102 142 15 80 1x 	759.253 102 141 24 80  763.226 102 141 27 80 	a) 811.272 102 014 07 22  b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5	K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-004068 <hr/> →Mot. 2-038195 K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-004069→ <hr/> Mot. 2-038196→ K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13	
VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x	917.542 102 142 14 80 4x 	763.226 102 141 27 80 	a) 835.261 ● 102 014 12 22  b) 303.220 111 997 03 30 M 14x1,5 b) 110.906 007603 012110 CU A 12x17x1,5 b) 115.100 007603 014106 CU A 14x20x1,5	K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 →Mot. 0-000741 <hr/> →Mot. 2-000257 K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 Mot. 0-000742→ <hr/> Mot. 2-000258→ K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13	
VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x	917.542 102 142 14 80 3x  917.559 102 142 15 80 1x 	763.226 102 141 27 80 	a) 835.261 ● 102 014 12 22  b) 110.906 007603 012110 CU A 12x17x1,5	K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13	
VAS 764.019 102 050 01 58 763.969 102 053 16 58 FPM E 4x 310.751 102 053 03 58 FPM A 4x	917.542 102 142 14 80 3x  917.559 102 142 15 80 1x 	763.226 102 141 27 80 	a) 835.261 ● 102 014 12 22  b) 303.220 111 997 03 30 M 14x1,5 b) 110.906 007603 012110 CU A 12x17x1,5	K:← 305.529 009 997 35 47 BS LA RD FPM 45x67x13 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13	

MERCEDES-BENZ



OM 601.940
4 Cyl. **2299 ccm**
Cyl. 89,0 Ø

208 D (601)
10/1988 → 02/1996

308 D (602)
11/1988 → 02/1996

408 D (611)
11/1988 → 06/1995

ES **833.789**
601 010 48 20

CS* **815.020**
601 010 48 05

832.962
601 016 33 20
1,65 mm $\frac{\pm}{\pm}$ 90 Ø

832.989
601 016 35 20
1,65 mm $\frac{\pm}{\pm}$ 90,5 Ø

832.971
601 016 34 20
1,85 mm $\frac{\pm}{\pm}$ 90 Ø

832.997
601 016 36 20
1,85 mm $\frac{\pm}{\pm}$ 90,5 Ø

ZKS 820.106
603 990 01 10 (4x)
+603 990 03 10 (5x)
+603 990 02 10 (9x)
M 10x1,5x80/102/115

594.369
601 016 07 21

OM 601.941
4 Cyl. **2299 ccm**
Cyl. 89,0 Ø

508 D (667)
03/1989 → 12/1994

ES **833.789**
601 010 48 20

CS* **815.020**
601 010 48 05

832.962
601 016 33 20
1,65 mm $\frac{\pm}{\pm}$ 90 Ø

832.989
601 016 35 20
1,65 mm $\frac{\pm}{\pm}$ 90,5 Ø

832.971
601 016 34 20
1,85 mm $\frac{\pm}{\pm}$ 90 Ø

832.997
601 016 36 20
1,85 mm $\frac{\pm}{\pm}$ 90,5 Ø

ZKS 820.106
603 990 01 10 (4x)
+603 990 03 10 (5x)
+603 990 02 10 (9x)
M 10x1,5x80/102/115

594.350
601 016 06 21

OM 601.942/943
4 Cyl. **2299 ccm**
Cyl. 89,0 Ø

Sprinter 2.3 D (904)
06/1997 → 12/1999

Sprinter 208 D (901, 902)
01/1995 → 04/2000

Sprinter 308 D (903)
02/1995 → 04/2000

Sprinter 408 D (904)
02/1996 → 05/2006

Vito 108 D (638)
02/1996 → 07/2003

ES **163.470**
601 010 50 20

CS* **815.020**
601 010 48 05
→Mot. 710392

CS* **092.010**
601 010 48 05
+611 010 02 14
Mot. 710393→

832.962
601 016 33 20
1,65 mm $\frac{\pm}{\pm}$ 90 Ø

832.989
601 016 35 20
1,65 mm $\frac{\pm}{\pm}$ 90,5 Ø


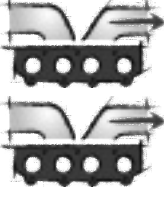













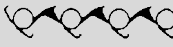
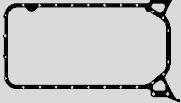
832.971
601 016 34 20
1,85 mm $\frac{\pm}{\pm}$ 90 Ø

832.997
601 016 36 20
1,85 mm $\frac{\pm}{\pm}$ 90,5 Ø

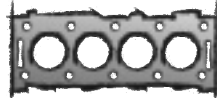
ZKS 820.106
603 990 01 10 (4x)
+603 990 03 10 (5x)
+603 990 02 10 (9x)
M 10x1,5x80/102/115

594.350
601 016 06 21

MERCEDES-BENZ

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.819 102 050 00 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p>	<p>332.054 601 142 02 80</p> 	<p>833.151 601 141 11 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 914.819 102 050 00 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p>	<p>332.054 601 142 02 80</p> 	<p>833.151 601 141 11 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 914.819 102 050 00 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p>	<p>332.054 601 142 02 80</p> 	<p>833.151 601 141 11 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 710392</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 710393→</p>	

MERCEDES-BENZ



OM 601.970
4 Cyl. **2299 ccm**
Cyl. 89,0 Ø

V 230 Turbodiesel (638)
09/1996 → 07/2003

Vito 110 D (638)
02/1996 → 07/2003

ES **198.230**
601 010 57 20

CS* **815.020**
601 010 48 05
→ Mot. 710392

CS* **092.010**
601 010 48 05
+611 010 02 14
Mot. 710393→

913.822
601 016 46 20
1,65 mm $\frac{\pm}{\pm}$ 90 Ø

913.849
601 016 48 20
1,65 mm $\frac{\pm}{\pm}$ 90,5 Ø

913.831
601 016 47 20
1,85 mm $\frac{\pm}{\pm}$ 90 Ø

913.857
601 016 49 20
1,85 mm $\frac{\pm}{\pm}$ 90,5 Ø

ZKS 820.106
603 990 01 10 (4x)
+603 990 03 10 (5x)
+603 990 02 10 (9x)
M 10x1,5x80/102/115



594.350
601 016 06 21

M 127.981
6 Cyl. **2306 ccm**
Cyl. 82,0 Ø

230 SL (113)
01/1963 → 01/1967

831.434
129 016 15 20
83,5 Ø

194.212
130 016 02 21

M 115.951
4 Cyl. **2307 ccm**
Cyl. 93,8 Ø

230/4 (115)
08/1973 → 12/1976

S⊕* **348.270**
ES **830.968**
115 010 39 21

ES⊕ **830.976**
115 010 38 21
+115 050 00 67
+115 016 01 80

CS* **890.413**
115 010 20 05

777.153
115 016 39 20
95 Ø

194.239
115 016 01 80

M 115.955
4 Cyl. **2307 ccm**
Cyl. 93,8 Ø


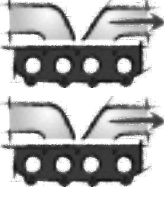








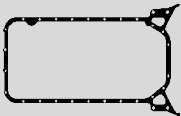
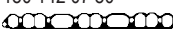

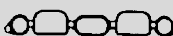

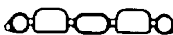

208 (601)
05/1977 → 12/1982


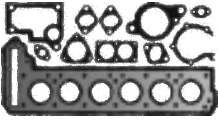
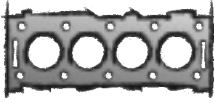

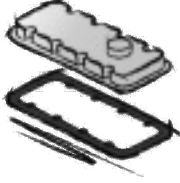















210 (601)
04/1977 → 10/1989


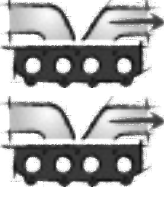













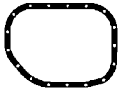



S⊕* **348.270**
ES⊕ **830.976**
115 010 38 21
+115 050 00 67
+115 016 01 80


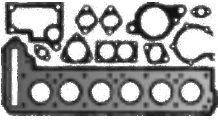
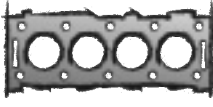

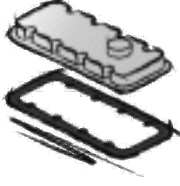









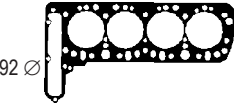


777.153
115 016 39 20
95 Ø


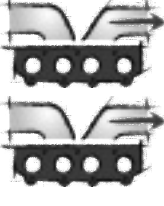













194.239
115 016 01 80


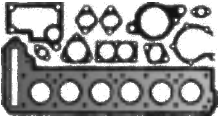
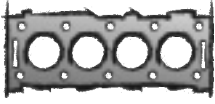


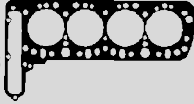










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.819 102 050 00 58</p> <p>763.969 102 053 16 58 FPM E 4x</p> <p>814.882 000 053 35 58 FPM A 4x</p>	<p>332.054 601 142 02 80</p> 	<p>833.151 601 141 11 80</p> 	<p>a) 175.142 646 014 03 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 710392</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 710393→</p>	<p>TLS 346.080</p>
<p>VAS 174.750 127 586 01 05</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>022.233 000 053 09 58 A 6x</p>	<p>⇒</p>	<p>821.152 180 142 07 80</p> 	<p>a) 891.437 189 014 05 22</p> 	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	


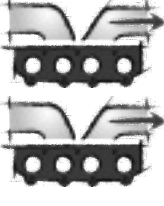









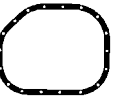
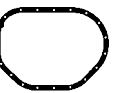




MERCEDES-BENZ 				
M 115.954/958/973 4 Cyl. 2307 ccm Cyl. 93,8 Ø 230 (123) 02/1976 → 03/1981 230 C (123) 05/1977 → 04/1980 230 G (460) 03/1979 → 07/1993 230 T (123) 09/1977 → 03/1980	S⊕* 348.270 ES 830.968 115 010 39 21  ES⊕ 830.976 115 010 38 21 +115 050 00 67 +115 016 01 80	777.153 115 016 39 20 95 Ø 		194.239 115 016 01 80 
M 115.952/970 4 Cyl. 2307 ccm Cyl. 93,8 Ø L 409 (309) 01/1975 → 08/1982 LF 409 G (309) 01/1975 → 08/1982 LK 408/409 (309) 01/1975 → 08/1982	S⊕* 348.270 ES⊕ 830.976 115 010 38 21 +115 050 00 67 +115 016 01 80	777.153 115 016 39 20 95 Ø 		194.239 115 016 01 80 
M 115.972 4 Cyl. 2307 ccm Cyl. 93,8 Ø 208 (601) 05/1977 → 12/1982	S⊕* 348.270 ES⊕ 830.976 115 010 38 21 +115 050 00 67 +115 016 01 80	777.153 115 016 39 20 95 Ø 		194.239 115 016 01 80 
M 115.971/974 4 Cyl. 2307 ccm Cyl. 93,8 Ø LF 409 G (309) 01/1975 → 08/1982	S⊕* 348.270 ES 830.968 115 010 39 21  ES⊕ 830.976 115 010 38 21 +115 050 00 67 +115 016 01 80	777.153 115 016 39 20 95 Ø 		194.239 115 016 01 80 
M 112.910/911 6 Cyl. 2398 ccm Cyl. 83,2 Ø C 240 (202) 06/1997 → 05/2000 C 240 T (202) 06/1997 → 09/2000 E 240 (210) 06/1997 → 08/2000 E 240 T (210) 06/1997 → 03/2003	ES⊕ 130.330 L ES⊕ 130.340 R CS* 137.130	104.530 112 016 01 20 0,65 mm $\frac{1}{16}$ 84,5 Ø L 2 ▽  104.550 112 016 02 20 0,65 mm $\frac{1}{16}$ 84,5 Ø R 2 ▽ 	ZKS 759.970 112 990 03 12 (8x) M 11x1,5x141 2x 	130.270 112 016 02 21 L  130.280 112 016 03 21 R 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p> 	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 317.209 115 050 00 67</p> <p>253.693 000 053 19 58 PTFE E 4x</p> <p>316.474 000 053 31 58 FPM A 4x</p>	<p>⇒</p>	<p>777.188 115 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p>	<p>104.630 112 142 01 80 6x</p> 	<p>104.610 112 141 20 80 2x</p>  <p>372.620 112 141 09 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	

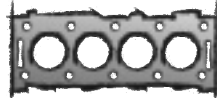
<p>MERCEDES-BENZ</p> 				
<p>OM 616.910</p> <p>4 Cyl. 2399 ccm Cyl. 90,9 Ø</p> <p>L 407 D (309) 01/1975 → 12/1988</p>	<p>S⊕* 892.513 616 010 52 21</p> <p>ES⊕ 816.205 616 010 54 21 +615 050 00 67 +615 016 00 80</p> <p>CS* 825.727 616 010 55 06</p>	<p>776.778 616 016 20 20</p>  <p>92 Ø</p>	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 616.936</p> <p>4 Cyl. 2399 ccm Cyl. 90,9 Ø</p> <p>240 GD (460) 03/1979 → 08/1987</p>	<p>S⊕* 892.513 616 010 52 21</p> <p>ES⊕ 816.205 616 010 54 21 +615 050 00 67 +615 016 00 80</p> <p>CS* 825.727 616 010 55 06</p>	<p>776.778 616 016 20 20</p>  <p>92 Ø</p>	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 616.912-914/917/934/937/939</p> <p>4 Cyl. 2399 ccm Cyl. 90,9 Ø</p> <p>207 D (601) 04/1977 → 01/1990</p> <p>240 D (123) 02/1976 → 11/1985</p> <p>240 T D (123) 09/1977 → 12/1985</p> <p>307 D (602) 01/1977 → 12/1990</p> <p>407 D (611) 07/1981 → 01/1989</p> <p>507 D (667) 04/1986 → 04/1989</p> <p>507 DK (667) 04/1986 → 04/1989</p> <p>L 407 D (309) 01/1975 → 12/1988</p>	<p>S⊕* 892.513 616 010 52 21</p> <p>ES⊕ 816.205 616 010 54 21 +615 050 00 67 +615 016 00 80</p> <p>CS* 825.727 616 010 55 06</p>	<p>776.778 616 016 20 20</p>  <p>92 Ø</p>	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 
<p>OM 616.963</p> <p>4 Cyl. 2399 ccm Cyl. 90,9 Ø</p> <p>100 D (631) 02/1988 → 02/1996</p>	<p>ES⊕ 816.205 616 010 54 21 +615 050 00 67 +615 016 00 80</p> <p>CS* 694.569 616 010 56 06</p>	<p>776.778 616 016 20 20</p>  <p>92 Ø</p>	<p>ZKS 820.199 615 990 01 12 (4x) +615 990 03 12 (6x) +615 990 02 12 (8x) M 12x1,75x 104/119/144</p> 	<p>194.220 615 016 00 80</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80 </p>	<p>a) 777.138 616 014 01 22 </p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80 </p>	<p>a) 777.138 616 014 01 22 </p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80 </p>	<p>a) 777.138 616 014 01 22 </p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 284.769 615 050 00 67 277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80 </p>	<p>b) 303.220 111 997 03 30 M 14x1,5 Mot. 105655→</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 105654</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5 Mot. 105655→</p>	<p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

<p>MERCEDES-BENZ</p> 				
<p>OM 616.916</p> <p>4 Cyl. 2404 ccm Cyl. 91,0 Ø</p> <p>240 D (115) 08/1973 → 01/1977</p>	<p>S⊕* 892.513 616 010 52 21</p> <p>ES⊕ 816.205 616 010 54 21 +615 050 00 67 +615 016 00 80</p> <p>CS* 825.727 616 010 55 06</p>	<p>776.778 616 016 20 20 92 Ø</p> 		<p>194.220 615 016 00 80</p> 
<p>M 108.920</p> <p>6 Cyl. 2496 ccm Cyl. 82,0 Ø</p> <p>250 S (108) 01/1966 → 12/1969</p>	<p>S⊕* 893.145 incl. 812.081</p> <p>CS* 830.763 180 010 81 08</p>	<p>812.081 180 016 46 20 1,65 mm ± 83,5 Ø</p> 		<p>019.674 123 016 00 21</p> 
<p>M 114.920</p> <p>6 Cyl. 2496 ccm Cyl. 82,0 Ø</p> <p>250 (114) 01/1968 → 08/1972</p> <p>250 C (114) 04/1969 → 06/1972</p>	<p>ES 016.447 114 010 67 20 Mot. 0-016313→ Mot. 0-022867→ →Mot. 0-021000</p> <p>Mot. 2-018061→ Mot. 2-013673→ →Mot. 2-017000</p> 	<p>831.247 114 016 15 20 1,65 mm ±</p> <p>Mot. 0-021001→ →Mot. 0-022866 →Mot. 0-016312</p> <p>Mot. 2-017001→ →Mot. 2-013672 →Mot. 2-018060</p> <p>831.230 114 016 14 20 Mot. 0-022867→ Mot. 0-016313→ →Mot. 0-021000</p> <p>Mot. 2-013673→ Mot. 2-018061→ →Mot. 2-017000</p>  		<p>019.674 123 016 00 21</p> 
<p>M 114.980</p> <p>6 Cyl. 2496 ccm Cyl. 82,0 Ø</p> <p>250 CE (114) 04/1969 → 04/1972</p>	<p>ES 016.447 114 010 67 20</p> 	<p>831.230 114 016 14 20</p> 		<p>019.674 123 016 00 21</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 284.769 615 050 00 67</p> <p>277.338 000 053 22 58 8x</p>	<p>⇒</p>	<p>774.502 615 142 05 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 309.028 009 997 45 47 ASW RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 891.437 189 014 05 22 →Mot. 0-031182</p> <p>→Mot. 2-018342</p>  <p>a) 774.015 617 014 01 80 Mot. 0-031183→</p> <p>Mot. 2-018343→</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ




M 129.980
6 Cyl. **2496 ccm**
Cyl. 82,0 Ø
250 SE (108)
01/1966 → 12/1967
250 SE (111)
01/1965 → 12/1967


ES **046.451**
129 010 18 20

CS* **892.785**
129 010 17 08


831.434
129 016 15 20
83,5 Ø 

194.212
130 016 02 21


M 129.981
6 Cyl. **2496 ccm**
Cyl. 82,0 Ø
250 SE (111)
01/1965 → 12/1967

ES **046.451**
129 010 18 20

CS* **892.785**
129 010 17 08

831.434
129 016 15 20
83,5 Ø 


194.212
130 016 02 21



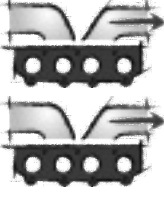







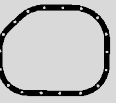
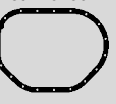

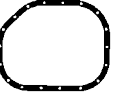

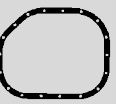

M 129.982
6 Cyl. **2496 ccm**
Cyl. 82,0 Ø
250 SL (113)
01/1966 → 01/1968


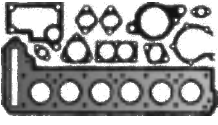
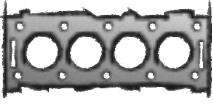

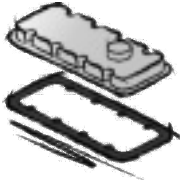












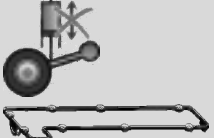
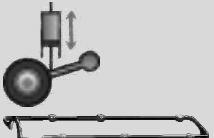
ES **046.451**
129 010 18 20


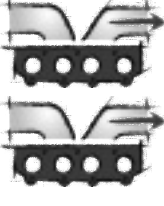















CS* **892.785**
129 010 17 08


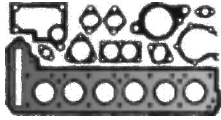
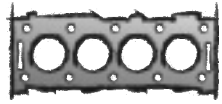

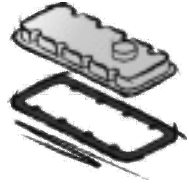












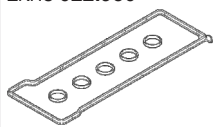
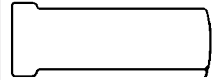







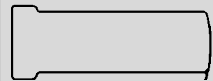

831.434
129 016 15 20
83,5 Ø 


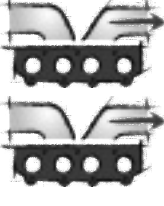








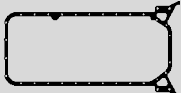






194.212
130 016 02 21



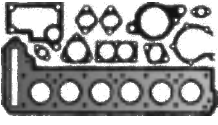
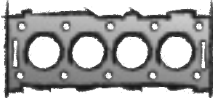

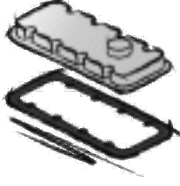

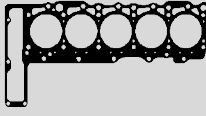



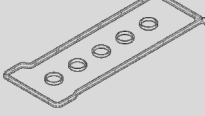
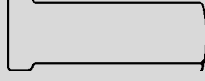




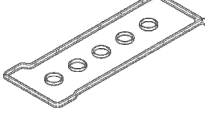
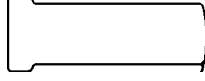



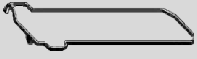


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67 Mot. 0-019856→</p> <hr/> <p>Mot. 2-016632→</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p> <hr/> <p>Mot. 0-019856→</p> <hr/> <p>Mot. 2-016632→</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 891.437 189 014 05 22 →Mot. 0-023146</p> <hr/> <p>→Mot. 2-019641</p>  <p>a) 774.015 617 014 01 80 Mot. 0-023147→</p> <hr/> <p>Mot. 2-019642→</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 891.437 189 014 05 22</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67 Mot. 0-000618→</p> <hr/> <p>Mot. 2-000466→</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p> <hr/> <p>Mot. 0-000618→</p> <hr/> <p>Mot. 2-000466→</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 891.437 189 014 05 22 →Mot. 0-001175</p> <hr/> <p>→Mot. 2-001035</p>  <p>a) 774.015 617 014 01 80 Mot. 0-001176→</p> <hr/> <p>Mot. 2-001036→</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	


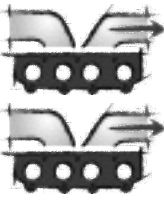






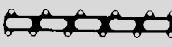

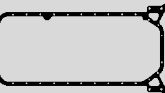
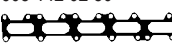

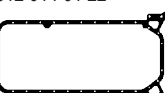

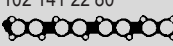

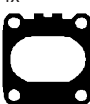
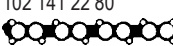

<p>MERCEDES-BENZ</p> 				
<p>M 272.920</p> <p>6 Cyl. 2496 ccm Cyl. 88,0 Ø</p> <p>C 230 (203) 01/2005 → 05/2008</p> <p>CLC 230 (203) 05/2008 → 06/2011</p>	<p>ES⊕ 497.460</p> <p>CS* 655.470 →Mot. 30058493</p> <p>CS* 655.540 Mot. 30058494 →</p>	<p>497.440 272 016 13 20 0,75 mm $\frac{+}{-}$ 89 Ø</p>  <p>L</p> <p>497.430 272 016 14 20 0,75 mm $\frac{+}{-}$ 89 Ø</p>  <p>R</p>	<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 272.911/921/922</p> <p>6 Cyl. 2496 ccm Cyl. 88,0 Ø</p> <p>C 230 (204) 01/2007 → 08/2014</p> <p>E 230 (211) 09/2007 → 12/2008</p> <p>E 230 T (211) 05/2007 → 07/2009</p>	<p>ES⊕ 497.460</p> <p>CS* 655.540</p>	<p>497.440 272 016 13 20 0,75 mm $\frac{+}{-}$ 89 Ø</p>  <p>L</p> <p>497.430 272 016 14 20 0,75 mm $\frac{+}{-}$ 89 Ø</p>  <p>R</p>	<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>OM 602.911/912</p> <p>5 Cyl. 2497 ccm Cyl. 87,0 Ø</p> <p>190 D 2.5 (201) 04/1985 → 08/1993</p> <p>250 D (124) 04/1985 → 06/1993</p> <p>250 T D (124) 09/1985 → 06/1993</p>	<p>S⊕* 071.110 602 010 66 20 +602 050 00 58 +602 016 02 21 +602 010 55 05</p> <p>ES 835.625 602 010 66 20</p>  <p>CS* 815.012 602 010 55 05</p>	<p>833.048 602 016 31 20 1,65 mm $\frac{+}{-}$ 88 Ø</p>  <p>833.064 602 016 33 20 1,65 mm $\frac{+}{-}$ 88,5 Ø</p>  <p>833.056 602 016 32 20 1,85 mm $\frac{+}{-}$ 88 Ø</p>  <p>833.081 602 016 34 20 1,85 mm $\frac{+}{-}$ 88,5 Ø</p> 	<p>ZKS 820.114 603 990 01 10 (5x) +603 990 03 10 (6x) +603 990 02 10 (11x) M 10x1,5x80/102/115</p> 	<p>594.407 602 016 02 21</p>  <p>594.415 602 016 03 21</p> 


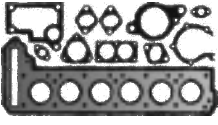
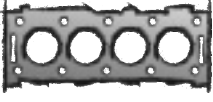


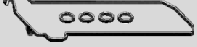
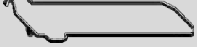


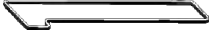


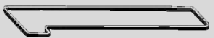




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	
<p>VAS 914.827 602 050 00 58</p> <p>763.969 102 053 16 58 FPM E 5x</p> <p>814.882 000 053 35 58 FPM A 5x</p>	<p>515.434 602 142 00 80</p> 	<p>913.954 602 141 08 80</p> 	<p>a) 447.421 605 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

<p>MERCEDES-BENZ</p>  <p>Das Original</p>				
<p>OM 602.930/931/939/961/962/993</p> <p>5 Cyl. 2497 ccm Cyl. 87,0 Ø</p> <p>190 D 2.5 Turbodiesel (201) 02/1988 → 08/1993</p> <p>250 GD (460) 10/1987 → 12/1992</p> <p>250 GD (461) 02/1990 →</p> <p>250 GD (463) 06/1990 →</p> <p>250 T Turbodiesel (124) 03/1988 → 07/1993</p> <p>250 Turbodiesel (124) 09/1988 → 06/1993</p> <p>E 250 T Turbodiesel (124) 06/1993 → 06/1996</p> <p>E 250 Turbodiesel (124) 06/1993 → 06/1995</p>	<p>S⊕* 071.110 602 010 66 20 +602 050 00 58 +602 016 02 21 +602 010 55 05</p> <p>ES 835.625 602 010 66 20</p>  <p>CS* 815.012 602 010 55 05</p>	<p>833.048 602 016 31 20 1,65 mm $\frac{\pm}{\pm}$ 88 Ø</p>  <p>833.064 602 016 33 20 1,65 mm $\frac{\pm}{\pm}$ 88,5 Ø</p>  <p>833.056 602 016 32 20 1,85 mm $\frac{\pm}{\pm}$ 88 Ø</p>  <p>833.081 602 016 34 20 1,85 mm $\frac{\pm}{\pm}$ 88,5 Ø</p> 	<p>ZKS 820.114 603 990 01 10 (5x) +603 990 03 10 (6x) +603 990 02 10 (11x) M 10x1,5x80/102/115</p> 	<p>594.407 602 016 02 21</p> 
<p>OM 605.910</p> <p>5 Cyl. 2497 ccm Cyl. 87,0 Ø</p> <p>C 250 D (202) 05/1993 → 05/2000</p>	<p>ES 915.890 605 010 12 20</p>  <p>CS* 915.904 605 010 06 05</p>	<p>161.829 605 016 07 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø</p>  <p>201.024 605 016 09 20 1,85 mm $\frac{\pm}{\pm}$ 87,8 Ø</p>  <p>913.732 605 016 04 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø</p> 	<p>ZKS 476.140 603 990 02 10 (17x) +603 990 03 10 (5x) M 10x1,5x102/115</p> 	<p>ZKHS 022.930</p>  <p>145.970 605 016 02 21</p>  <p>899.992 606 016 02 21 5x</p> 
<p>OM 605.911</p> <p>5 Cyl. 2497 ccm Cyl. 87,0 Ø</p> <p>E 250 D (124) 07/1993 → 06/1995</p> <p>E 250 T D (124) 06/1993 → 06/1996</p>	<p>ES 915.890 605 010 12 20</p>  <p>CS* 915.904 605 010 06 05</p>	<p>161.829 605 016 07 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø</p>  <p>201.024 605 016 09 20 1,85 mm $\frac{\pm}{\pm}$ 87,8 Ø</p>  <p>913.732 605 016 04 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø</p> 	<p>ZKS 476.140 603 990 02 10 (17x) +603 990 03 10 (5x) M 10x1,5x102/115</p> 	<p>ZKHS 022.930</p>  <p>145.970 605 016 02 21</p>  <p>899.992 606 016 02 21 5x</p> 


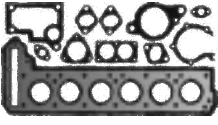
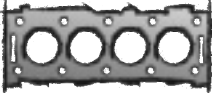

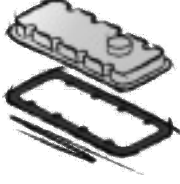








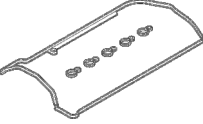






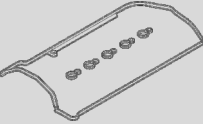
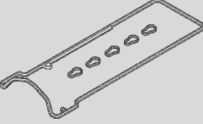
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.827 602 050 00 58</p> <p>763.969 102 053 16 58 FPM E 5x</p> <p>814.882 000 053 35 58 FPM A 5x</p>	<p>515.434 602 142 00 80</p> 	<p>913.954 602 141 08 80</p> 	<p>a) 447.421 605 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 424.810 605 050 00 58 FPM →Mot. 0-019351</p> <hr/> <p>→Mot. 2-008689</p> <p>VAS 425.320 605 050 01 58 Mot. 0-019352→</p> <hr/> <p>Mot. 2-008690→</p>	<p>888.966 605 142 00 80</p> 	<p>915.769 604 141 01 60 10x</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 →10/1995</p> <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 10/1995→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-017527</p> <hr/> <p>→Mot. 2-007819</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-017528→</p> <hr/> <p>Mot. 2-007820→</p>	
<p>VAS 424.810 605 050 00 58 FPM →Mot. 0-027119</p> <hr/> <p>→Mot. 2-010042</p> <p>VAS 425.320 605 050 01 58 Mot. 0-027120→</p> <hr/> <p>Mot. 2-010043→</p>	<p>888.966 605 142 00 80</p> 	<p>915.769 604 141 01 60 10x</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 →10/1995</p> <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 10/1995→</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-024926</p> <hr/> <p>→Mot. 2-009155</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 0-024927→</p> <hr/> <p>Mot. 2-009156→</p>	


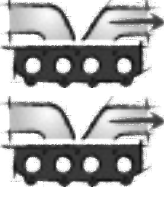








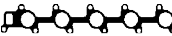


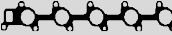
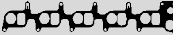

<p>MERCEDES-BENZ</p> 				
<p>OM 605.912</p> <p>5 Cyl. 2497 ccm Cyl. 87,0 Ø</p> <p>E 250 D (210) 06/1995 → 07/1999</p> <p>E 250 T D (210) 06/1996 → 07/1999</p>	<p>ES 915.890 605 010 12 20</p>  <p>CS* 915.904 605 010 06 05</p>	<p>161.829 605 016 07 20 1,65 mm $\frac{3}{4}$ 87,8 Ø</p>  <p>201.024 605 016 09 20 1,85 mm $\frac{3}{4}$ 87,8 Ø</p>  <p>913.732 605 016 04 20 1,65 mm $\frac{3}{4}$ 87,8 Ø</p> 	<p>ZKS 476.140 603 990 02 10 (17x) +603 990 03 10 (5x) M 10x1,5x102/115</p> 	<p>ZKHS 022.930</p>  <p>145.970 605 016 02 21</p>  <p>899.992 606 016 02 21 5x</p> 
<p>OM 605.960/962</p> <p>5 Cyl. 2497 ccm Cyl. 87,0 Ø</p> <p>C 250 T Turbodiesel (202) 06/1996 → 03/2001</p> <p>C 250 Turbodiesel (202) 10/1995 → 05/2000</p> <p>E 250 T Turbodiesel (210) 06/1997 → 07/1999</p> <p>E 250 Turbodiesel (210) 06/1997 → 07/1999</p>	<p>ES 146.010 605 010 24 20</p> <p>CS* 915.904 605 010 06 05</p>	<p>161.829 605 016 07 20 1,65 mm $\frac{3}{4}$ 87,8 Ø</p>  <p>201.024 605 016 09 20 1,85 mm $\frac{3}{4}$ 87,8 Ø</p> 	<p>ZKS 476.140 603 990 02 10 (17x) +603 990 03 10 (5x) M 10x1,5x102/115</p> 	<p>ZKHS 022.930</p>  <p>145.970 605 016 02 21</p>  <p>899.992 606 016 02 21 5x</p> 
<p>M 102.990</p> <p>4 Cyl. 2498 ccm Cyl. 95,5 Ø</p> <p>190 E 2.5-16 (201) 09/1988 → 08/1993</p>	<p>ES 914.908 102 010 53 41 +102 016 07 21 +102 016 06 21</p> <p>CS* 814.539 102 010 37 05</p>	<p>553.433 102 016 26 20 97,5 Ø</p> 		<p>ZKHS 752.568 102 010 20 80</p>  <p>553.395 102 016 07 21</p> 
<p>M 102.991</p> <p>4 Cyl. 2498 ccm Cyl. 95,5 Ø</p> <p>190 E 2.5-16 (201) 03/1989 → 08/1993</p>	<p>CS* 814.539 102 010 37 05</p>			<p>ZKHS 752.568 102 010 20 80</p>  <p>553.395 102 016 07 21</p> 


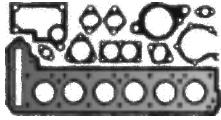
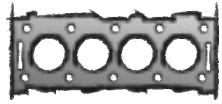

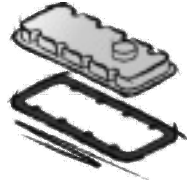





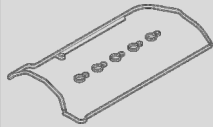



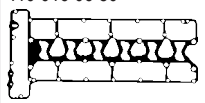
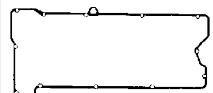



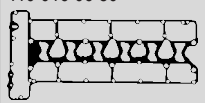
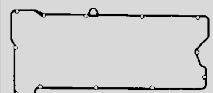
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 425.320 605 050 01 58</p>	<p>888.966 605 142 00 80</p> 	<p>915.769 604 141 01 60 10x</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 →10/1995</p> <p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 10/1995→</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	
<p>VAS 425.320 605 050 01 58</p>	<p>145.980 605 142 02 80</p> 	<p>915.769 604 141 01 60 10x</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.530</p>
<p>599.540 102 142 08 80 4x</p> 	<p>599.271 102 141 22 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>		
<p>599.540 102 142 08 80 4x</p> 	<p>599.271 102 141 22 80</p> 	<p>a) 811.272 102 014 07 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>		


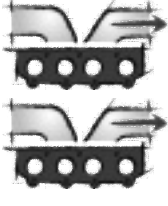


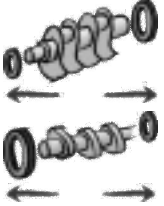


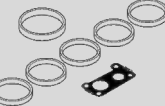
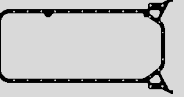


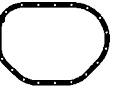



<p>MERCEDES-BENZ</p> 				
<p>M 102.992</p> <p>4 Cyl. 2498 ccm Cyl. 95,5 Ø</p> <p>190 E 2.5 Evo II (201) 05/1990 → 08/1993</p>				<p>ZKHS 752.568 102 010 20 80</p>  <p>553.395 102 016 07 21</p> 
<p>M 123.920</p> <p>6 Cyl. 2525 ccm Cyl. 86,0 Ø</p>	<p>S⊕* 892.459 123 010 26 20</p> <p>ES 829.455 123 010 27 20</p>  <p>ES⊕ 830.585 123 010 27 20 +123 050 01 67 +123 016 00 21</p>	<p>773.345 123 016 05 20</p>  <p>87 Ø</p>		<p>019.674 123 016 00 21</p> 
<p>M 123.921</p> <p>6 Cyl. 2525 ccm Cyl. 86,0 Ø</p> <p>250 (123) 02/1976 → 07/1985</p> <p>250 T (123) 05/1978 → 08/1982</p>	<p>S⊕* 892.459 123 010 26 20 →Mot. 0-004686</p> <p>→Mot. 2-004064</p> <p>ES 829.455 123 010 27 20</p>  <p>ES⊕ 830.585 123 010 27 20 +123 050 01 67 +123 016 00 21 →Mot. 0-004686</p> <p>→Mot. 2-004064</p>	<p>773.345 123 016 05 20</p>  <p>87 Ø</p>		<p>019.674 123 016 00 21</p> 
<p>M 103.940-943</p> <p>6 Cyl. 2597 ccm Cyl. 82,9 Ø</p> <p>190 E 2.6 (201) 10/1982 → 08/1993</p> <p>260 E (124) 09/1985 → 08/1992</p> <p>260 SE (126) 09/1985 → 06/1991</p> <p>260 TE (124) 09/1985 → 08/1992</p>	<p>S⊕* 164.171 103 010 53 20 +103 050 01 58 +103 016 04 21 +103 010 45 08</p> <p>ES 816.388 103 010 53 20</p>  <p>CS* 816.396 103 010 45 08</p>	<p>764.738 103 016 18 20</p>  <p>85 Ø</p>	<p>ZKS 819.965 102 990 08 10 (14x) M 12x1,75x102</p> 	<p>566.943 103 016 04 21</p> 

			a) b)	K: N:	
	599.540 102 142 08 80 4x 	599.271 102 141 22 80 	a) 811.272 102 014 07 22 b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5	K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13	
VAS 316.482 123 050 01 67	⇒	773.370 123 142 01 80 	a) 774.015 617 014 01 80 b) 110.906 007603 012110 CU A 12x17x1,5	K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13 K:→ 188.680 001 997 12 41 GRP 78x94	
VAS 316.482 123 050 01 67 →Mot. 0-004686 →Mot. 2-004064 VAS 553.786 123 050 00 67 FPM Mot. 0-004687→ Mot. 2-004065→	⇒	773.370 123 142 01 80 	a) 774.015 617 014 01 80 b) 110.906 007603 012110 CU A 12x17x1,5	K:← 287.202 008 997 40 47 ASW BD RD FPM/ACM 45x67x13 K:→ 188.680 001 997 12 41 GRP 78x94	
VAS 764.027 103 050 01 58 763.969 102 053 16 58 FPM E 6x 310.751 102 053 03 58 FPM A 6x	213.110 103 142 14 80 5x 763.349 103 142 13 80 1x 	763.322 103 141 11 80 	a) 763.317 103 014 04 22 b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5	K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7	

MERCEDES-BENZ  Das Original				
M 112.912-917 6 Cyl. 2597 ccm Cyl. 89,9 Ø C 240 (203) 05/2000 → 08/2007 C 240 T (202) 09/2000 → 03/2001 CLK 240 (209) 06/2002 → 03/2010 E 240 (210) 08/2000 → 03/2002 E 240 (211) 03/2002 → 12/2008 E 240 T (210) 08/2000 → 03/2003 E 240 T (211) 03/2003 → 07/2009	ES⊕ 130.360 L ES⊕ 130.370 R CS* 137.130	104.580 112 016 03 20 0,65 mm $\frac{\pm}{\pm}$ 92 Ø L 1 ▽ 104.600 112 016 04 20 0,65 mm $\frac{\pm}{\pm}$ 92 Ø R 1 ▽	ZKS 759.970 112 990 03 12 (8x) M 11x1,5x141 2x 	130.270 112 016 02 21 L  130.280 112 016 03 21 R 
OM 612.961-963/965-967 5 Cyl. 2685 ccm Cyl. 88,0 Ø C 270 CDI (203) 12/2000 → 08/2007 CLK 270 CDI (209) 10/2002 → 05/2009 E 270 CDI (210) 07/1999 → 03/2002 E 270 T CDI (210) 07/1999 → 03/2003 G 270 CDI (461) 01/2003 → G 270 CDI (463) 10/2001 → ML 270 CDI (163) 12/1999 → 06/2005	ES 024.081 612 010 18 20  ES⊕ 554.931  CS* 633.330 612 010 14 05	762.821 647 016 06 20  0,380 mm → 0,620 mm 1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø 376.390 647 016 13 20  0,380 mm → 0,620 mm 1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø 612.332 647 016 07 20 1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø 376.400 647 016 14 20 1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø	ZKS 760.120 611 990 10 22 (12x) M 12x1,75x102 	ZKHS 330.370 612 016 00 21 +611 016 02 21 (5x) 
OM 612.981/983 5 Cyl. 2685 ccm Cyl. 88,0 Ø Sprinter 216 CDI (901, 902) 04/2000 → 05/2006 Sprinter 316 CDI (903) 04/2000 → 05/2006 Sprinter 416 CDI (904) 04/2000 → 05/2006 Sprinter 616 CDI (905) 04/2001 →	S⊕* 531.381 →Mot. 50 813930  S⊕ 381.150 Mot. 50 813931→  ES 375.550  CS* 633.330 612 010 14 05	762.821 647 016 06 20  0,380 mm → 0,620 mm 1,20 mm $\frac{\pm}{\pm}$ 88,8 Ø 376.390 647 016 13 20  0,380 mm → 0,620 mm 1,20 mm $\frac{\pm}{\pm}$ 89,3 Ø 612.332 647 016 07 20 1,40 mm $\frac{\pm}{\pm}$ 88,8 Ø 376.400 647 016 14 20 1,40 mm $\frac{\pm}{\pm}$ 89,3 Ø	ZKS 760.120 611 990 10 22 (12x) M 12x1,75x102 	ZKHS 330.370 612 016 00 21 +611 016 02 21 (5x) →Mot. 50 813930  ZKHS 685.330 647 016 01 21 Mot. 50 813931→ 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p>	<p>104.630 112 142 01 80 6x</p> 	<p>104.610 112 141 20 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 687.510</p> <p>830.489 000 053 41 58 FPM 20x</p>	<p>432.924 612 142 03 80</p> 	<p>AAS 131.810 611 094 00 80 (5x) +611 142 02 80 +611 094 01 80</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>
<p>VAS 687.510</p> <p>830.489 000 053 41 58 FPM 20x</p>	<p>432.924 612 142 03 80</p> 	<p>433.112 612 141 01 80</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>

<p>MERCEDES-BENZ</p> 				
<p>OM 647.961 5 Cyl. 2685 ccm Cyl. 88,0 Ø</p> <p>E 270 CDI (211) 03/2002 → 12/2008</p> <p>E 270 T CDI (211) 03/2003 → 07/2009</p>	<p>ES 024.081 612 010 18 20</p>  <p>ES⊕ 554.931</p>  <p>CS* 633.330 612 010 14 05</p>	<p>762.821 647 016 06 20  0,380 mm → 0,620 mm 1,20 mm ± 88,8 Ø</p> <p>376.390 647 016 13 20  0,380 mm → 0,620 mm 1,20 mm ± 89,3 Ø</p> <p>612.332 647 016 07 20 1,40 mm ± 88,8 Ø</p> <p>376.400 647 016 14 20 1,40 mm ± 89,3 Ø</p>	<p>ZKS 760.120 611 990 10 22 (12x) M 12x1,75x102</p> 	<p>ZKHS 330.370 612 016 00 21 +611 016 02 21 (5x)</p> 
<p>M 110.921/981-983 6 Cyl. 2746 ccm Cyl. 86,0 Ø</p> <p>280 (114) 06/1972 → 11/1976</p> <p>280 C (114) 06/1972 → 02/1977</p> <p>280 CE (114) 06/1972 → 01/1977</p> <p>280 E (114) 06/1972 → 11/1976</p> <p>280 SE, SEL (116) 08/1972 → 07/1980</p> <p>280 SL (107) 08/1974 → 07/1985</p> <p>280 SLC (107) 08/1974 → 09/1981</p>	<p>S* 892.424 110 010 67 21</p> <p>ES 831.026 110 010 68 21</p> <p>ES⊕ 831.034 110 010 68 21 +123 050 01 67</p> <p>CS* 825.654 110 010 95 08</p>	<p>774.049 110 016 24 20 87 Ø</p> 	<p>ZKS 819.980 615 990 02 12 (5x) +615 990 03 12 (9x) M 12x1,75x119/144</p> 	<p>ZKHS 825.646 110 010 08 30</p> <p>197.033 110 016 07 21 5x</p>  <p>226.654 110 016 06 80</p>  <p>774.065 110 016 09 21</p> 
<p>M 110.922 6 Cyl. 2746 ccm Cyl. 86,0 Ø</p> <p>280 S (116) 08/1972 → 07/1980</p>	<p>S* 892.424 110 010 67 21</p> <p>S⊕* 748.251 Mot. 0-034538→</p> <hr/> <p>Mot. 2-056909→</p> <p>ES 831.026 110 010 68 21</p> <p>ES⊕ 831.034 110 010 68 21 +123 050 01 67 →Mot. 0-034537</p> <hr/> <p>→Mot. 2-056908</p> <p>CS* 825.654 110 010 95 08</p>	<p>774.049 110 016 24 20 87 Ø</p> 	<p>ZKS 819.980 615 990 02 12 (5x) +615 990 03 12 (9x) M 12x1,75x119/144 Mot. 0-029260→</p> <hr/> <p>Mot. 2-049382→</p> 	<p>ZKHS 825.646 110 010 08 30</p> <p>197.033 110 016 07 21 5x</p>  <p>226.654 110 016 06 80</p>  <p>774.065 110 016 09 21</p> 

					
<p>VAS 687.510 830.489 000 053 41 58 FPM 20x</p>	<p>432.924 612 142 03 80</p> 	<p>AAS 131.810 611 094 00 80 (5x) +611 142 02 80 +611 094 01 80</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>N: 906.400 012 997 16 46 AW F LD FPM 32x43x7</p>	<p>TLS 715.740</p>
<p>VAS 316.482 123 050 01 67</p> <p>VAS 553.786 123 050 00 67 FPM</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.112 110 141 12 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67 →Mot. 0-034537</p> <hr/> <p>→Mot. 2-056908</p> <p>VAS 553.786 123 050 00 67 FPM →Mot. 0-034537</p> <hr/> <p>→Mot. 2-056908</p> <p>VAS 322.911 110 050 00 67 Mot. 0-034538→</p> <hr/> <p>Mot. 2-056909→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.112 110 141 12 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 110.923
6 Cyl. 2746 ccm
Cyl. 86,0 Ø

280 (123)
02/1976 → 08/1981

280 C (123)
03/1977 → 03/1980

S* **892.424**
110 010 67 21

S⊕* **748.251**
Mot. 0-011015→

Mot. 2-013553→

ES **831.026**
110 010 68 21

ES⊕ **831.034**
110 010 68 21
+123 050 01 67
→Mot. 0-011014

→Mot. 2-013552

CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144
Mot. 0-009763→

Mot. 2-007738→

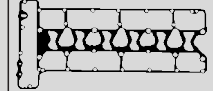


ZKHS 825.646
110 010 08 30

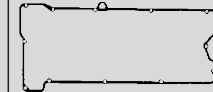
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.924
6 Cyl. 2746 ccm
Cyl. 86,0 Ø

280 S (126)
12/1979 → 07/1985

S⊕* **748.251**

S* **892.424**
110 010 67 21

ES **831.026**
110 010 68 21

CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144

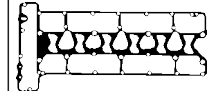


ZKHS 825.646
110 010 08 30

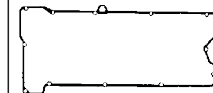
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.926
6 Cyl. 2746 ccm
Cyl. 86,0 Ø

280 S (126)
12/1979 → 07/1985

S* **892.424**
110 010 67 21

S⊕* **748.251**
→Mot. 0-004212

→Mot. 2-008575

ES **831.026**
110 010 68 21

CS* **825.654**
110 010 95 08

774.049
110 016 24 20



ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144

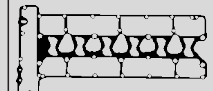


ZKHS 825.646
110 010 08 30

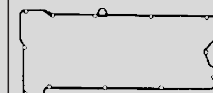
197.033
110 016 07 21
5x


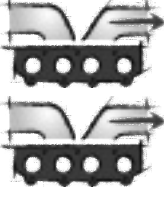











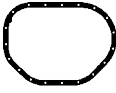





226.654
110 016 06 80

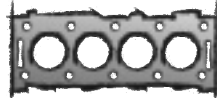


774.065
110 016 09 21



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67 →Mot. 0-011014</p> <hr/> <p>→Mot. 2-013552</p> <p>VAS 553.786 123 050 00 67 FPM →Mot. 0-011014</p> <hr/> <p>→Mot. 2-013552</p> <p>VAS 322.911 110 050 00 67 Mot. 0-011015→</p> <hr/> <p>Mot. 2-013553→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.112 110 141 12 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 322.911 110 050 00 67</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.112 110 141 12 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 322.911 110 050 00 67 →Mot. 0-004212</p> <hr/> <p>→Mot. 2-008575</p> <p>VAS 830.941 110 050 01 67 Mot. 0-004213→</p> <hr/> <p>Mot. 2-008576→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.112 110 141 12 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 110.984
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø
280 E (123)
02/1976 → 11/1985

S* **892.424**
110 010 67 21
S⊕ **748.251**
Mot. 0-010932→
ES
Mot. 2-037716→
831.026
110 010 68 21
→Mot. 0-010931
ES⊕
→Mot. 2-037716
831.034
110 010 68 21
+123 050 01 67
→Mot. 0-010931
ES
→Mot. 2-037716
831.018
110 010 70 21
Mot. 0-010932→
CS*
Mot. 2-037717→
825.654
110 010 95 08

774.049
110 016 24 20
87 Ø



ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



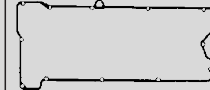
ZKHS 825.646
110 010 08 30
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.985
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø
280 SE, SEL (116)
08/1972 → 07/1980

S* **892.424**
110 010 67 21
S⊕ **748.251**
Mot. 0-007977→
ES
Mot. 2-038037→
831.026
110 010 68 21
→Mot. 0-007976
ES⊕
→Mot. 2-038036
831.034
110 010 68 21
+123 050 01 67
→Mot. 0-007976
ES
→Mot. 2-038036
831.018
110 010 70 21
Mot. 0-007977→
CS*
Mot. 2-038037→
825.654
110 010 95 08

774.049
110 016 24 20
87 Ø



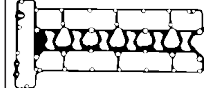
ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



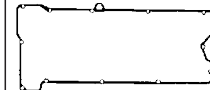
ZKHS 825.646
110 010 08 30
197.033
110 016 07 21
5x


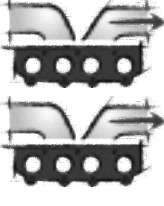













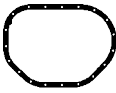


226.654
110 016 06 80

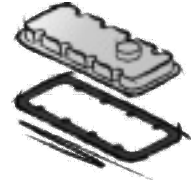
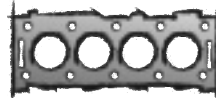
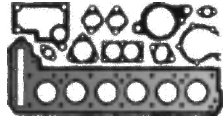


774.065
110 016 09 21



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67 →Mot. 0-010931</p> <hr/> <p>→Mot. 2-037716</p> <p>VAS 553.786 123 050 00 67 FPM →Mot. 0-010931</p> <hr/> <p>→Mot. 2-037716</p> <p>VAS 322.911 110 050 00 67 Mot. 0-010932→</p> <hr/> <p>Mot. 2-037717→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.139 110 141 13 80 →Mot. 0-010931</p> <hr/> <p>→Mot. 2-037716</p>  <hr/> <p>774.147 110 141 10 80 Mot. 0-010932→</p> <hr/> <p>Mot. 2-037717→</p> 	<p>a) 774.015 617 014 01 80</p>  <hr/> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67 →Mot. 0-007976</p> <hr/> <p>→Mot. 2-038036</p> <p>VAS 553.786 123 050 00 67 FPM →Mot. 0-007976</p> <hr/> <p>→Mot. 2-038036</p> <p>VAS 322.911 110 050 00 67 Mot. 0-007977→</p> <hr/> <p>Mot. 2-038037→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.139 110 141 13 80 →Mot. 0-007976</p> <hr/> <p>→Mot. 2-038036</p>  <hr/> <p>774.147 110 141 10 80 Mot. 0-007977→</p> <hr/> <p>Mot. 2-038037→</p> 	<p>a) 774.015 617 014 01 80</p>  <hr/> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 110.986
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SL (107)
08/1974 → 07/1985

280 SLC (107)
08/1974 → 09/1981

S* **892.424**
110 010 67 21

S⊕* **748.251**
Mot. 0-001601→

Mot. 2-003628→

ES **831.026**
110 010 68 21
→Mot. 0-001600

→Mot. 2-003627

ES⊕ **831.034**
110 010 68 21
+123 050 01 67
→Mot. 0-001600

→Mot. 2-003627

ES **831.018**
110 010 70 21
Mot. 0-001601→

Mot. 2-003628→

CS* **825.654**
110 010 95 08

774.049
110 016 24 20

ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144

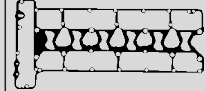


ZKHS 825.646
110 010 08 30

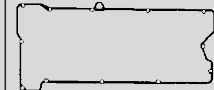
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.987
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

280 SE, SEL (126)
10/1979 → 07/1985

S⊕* **748.251**

ES **831.018**
110 010 70 21

CS* **825.654**
110 010 95 08

774.049
110 016 24 20

ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144

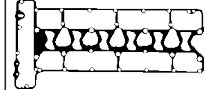


ZKHS 825.646
110 010 08 30

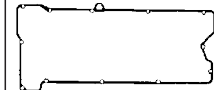
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.988
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø

250 TE (123)
09/1977 → 11/1985

280 C (123)
03/1977 → 11/1985

280 E (123)
02/1976 → 11/1985

S* **892.424**
110 010 67 21

S⊕* **748.251**
→Mot. 0-005916

→Mot. 2-017173

ES **831.018**
110 010 70 21

CS* **825.654**
110 010 95 08

774.049
110 016 24 20

ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144

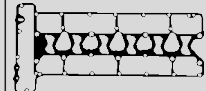


ZKHS 825.646
110 010 08 30

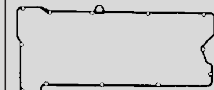
197.033
110 016 07 21
5x


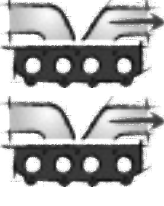












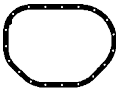





226.654
110 016 06 80

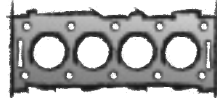
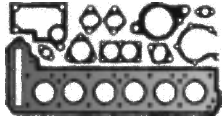


774.065
110 016 09 21



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67 →Mot. 0-001600</p> <hr/> <p>→Mot. 2-003627</p> <p>VAS 553.786 123 050 00 67 FPM →Mot. 0-001600</p> <hr/> <p>→Mot. 2-003627</p> <p>VAS 322.911 110 050 00 67 Mot. 0-001601→</p> <hr/> <p>Mot. 2-003628→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.139 110 141 13 80 →Mot. 0-001600</p> <hr/> <p>→Mot. 2-003627</p>  <hr/> <p>774.147 110 141 10 80 Mot. 0-001601→</p> <hr/> <p>Mot. 2-003628→</p> 	<p>a) 774.015 617 014 01 80</p>  <hr/> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 322.911 110 050 00 67</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.147 110 141 10 80</p> 	<p>a) 774.015 617 014 01 80</p>  <hr/> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 322.911 110 050 00 67 →Mot. 0-005916</p> <hr/> <p>→Mot. 2-017173</p> <p>VAS 830.941 110 050 01 67 Mot. 0-005917→</p> <hr/> <p>Mot. 2-017174→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.147 110 141 10 80</p> 	<p>a) 774.015 617 014 01 80</p>  <hr/> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 110.989
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø
280 SE, SEL (126)
10/1979 → 07/1985

S⊕* **748.251**
→Mot. 0-006147
→Mot. 2-034675
ES **831.018**
110 010 70 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20
87 Ø



ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



ZKHS 825.646
110 010 08 30

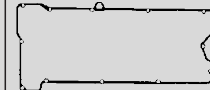
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.990
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø
280 SL (107)
08/1974 → 07/1985
280 SLC (107)
08/1974 → 09/1981

S* **892.424**
110 010 67 21
S⊕* **748.251**
→Mot. 0-001459
→Mot. 2-003117
ES **831.018**
110 010 70 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20
87 Ø



ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144



ZKHS 825.646
110 010 08 30

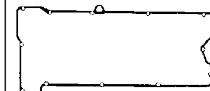
197.033
110 016 07 21
5x



226.654
110 016 06 80



774.065
110 016 09 21



M 110.994
6 Cyl. **2746 ccm**
Cyl. 86,0 Ø
280 GE (460)
11/1979 → 08/1989

S* **892.424**
110 010 67 21
S⊕* **748.251**
→Mot. 0-003580
→Mot. 2-001047
ES **831.026**
110 010 68 21
CS* **825.654**
110 010 95 08

774.049
110 016 24 20
87 Ø



ZKS 819.980
615 990 02 12 (5x)
+615 990 03 12 (9x)
M 12x1,75x119/144

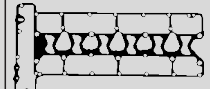


ZKHS 825.646
110 010 08 30

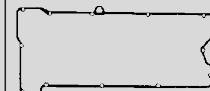
197.033
110 016 07 21
5x


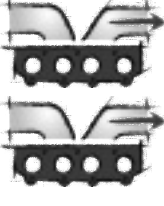











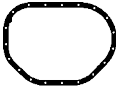





226.654
110 016 06 80



774.065
110 016 09 21



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 322.911 110 050 00 67 →Mot. 0-006147</p> <hr/> <p>→Mot. 2-034675</p> <p>VAS 830.941 110 050 01 67 Mot. 0-006148→</p> <hr/> <p>Mot. 2-034676→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.147 110 141 10 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 322.911 110 050 00 67 →Mot. 0-001459</p> <hr/> <p>→Mot. 2-003117</p> <p>VAS 830.941 110 050 01 67 Mot. 0-001460→</p> <hr/> <p>Mot. 2-003118→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.147 110 141 10 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 322.911 110 050 00 67 →Mot. 0-003580</p> <hr/> <p>→Mot. 2-001047</p> <p>VAS 830.941 110 050 01 67 Mot. 0-003581→</p> <hr/> <p>Mot. 2-001048→</p>	<p>218.464 110 142 03 80 6x</p> 	<p>774.139 110 141 13 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

**MERCEDES-
BENZ**



M 130.923
6 Cyl. **2778 ccm**
Cyl. 86,5 Ø
250 2.8 (114)
06/1972 → 11/1976
250 C 2.8 (114)
06/1972 → 11/1976

S[⊕] **062.490**
130 010 34 21
ES **046.826**
incl. 830.187
130 010 31 21



ES **215.679**
incl. 831.183
130 010 34 21



CS* **889.601**
130 010 97 08

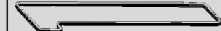
830.187
130 016 51 20
1,65 mm $\frac{3}{4}$ 87,2 Ø



831.183
130 016 52 20
1,65 mm $\frac{3}{4}$ 87,7 Ø



019.674
123 016 00 21



M 130.981
6 Cyl. **2778 ccm**
Cyl. 86,5 Ø
300 SEL (109)
01/1968 → 08/1972

S* **063.054**
130 010 35 21
+130 010 96 08
+123 050 01 67
Mot. 0-000341→

ES **209.423**
130 010 33 21
→Mot. 0-000340

→Mot. 2-002210



ES **215.644**
130 010 35 21
Mot. 0-000341→

Mot. 2-002211→



CS* **890.405**
130 010 96 08

831.191
130 016 54 20
1,65 mm $\frac{3}{4}$
→Mot. 0-000340



→Mot. 2-002210


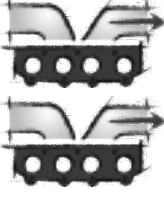









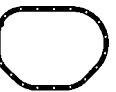
831.221
130 016 56 20
1,65 mm $\frac{3}{4}$ 87,5 Ø
Mot. 0-000341→



Mot. 2-002211→

194.212
130 016 02 21



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 130.983
6 Cyl. **2778 ccm**
Cyl. 86,5 Ø
280 SL (113)
01/1968 → 03/1971

ES **209.423**
130 010 33 21
→Mot. 0-005301
→Mot. 2-008784



ES **215.644**
130 010 35 21
Mot. 0-005302→

Mot. 2-008785→



CS* **890.405**
130 010 96 08

831.191
130 016 54 20
1,65 mm $\frac{3}{16}$
→Mot. 0-005301



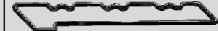
→Mot. 2-008784

831.221
130 016 56 20
1,65 mm $\frac{3}{16}$ 87,5 Ø
Mot. 0-005302→



Mot. 2-008785→

194.212
130 016 02 21



M 130.984
6 Cyl. **2778 ccm**
Cyl. 86,5 Ø
280 SE (111)
01/1967 → 12/1971

ES **209.423**
130 010 33 21
→Mot. 0-000338
→Mot. 2-000139



ES **215.644**
130 010 35 21
Mot. 0-000339→

Mot. 2-000140→



CS* **890.405**
130 010 96 08

831.191
130 016 54 20
1,65 mm $\frac{3}{16}$
→Mot. 0-000338



→Mot. 2-000139


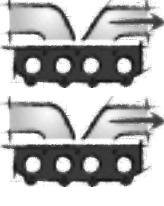









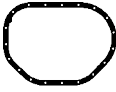
831.221
130 016 56 20
1,65 mm $\frac{3}{16}$ 87,5 Ø
Mot. 0-000339→



Mot. 2-000140→

194.212
130 016 02 21



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

MERCEDES-BENZ



M 130.920
6 Cyl. **2780 ccm**
Cyl. 86,5 Ø

280 S (108)
10/1967 → 07/1972

ES **209.407**
130 010 32 21
→Mot. 0-019315

→Mot. 2-017536



ES **046.826**
incl. 830.187
130 010 31 21
Mot. 0-019316→

Mot. 2-017537→



ES **215.679**
incl. 831.183
130 010 34 21
Mot. 0-040661→

Mot. 2-042143→



CS* **889.601**
130 010 97 08

831.206
130 016 53 20
1,65 mm $\frac{3}{4}$
→Mot. 0-019315



→Mot. 2-017536

830.187
130 016 51 20
1,65 mm $\frac{3}{4}$ 87,2 Ø
Mot. 0-019316→



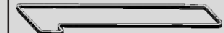
Mot. 2-017537→

831.183
130 016 52 20
1,65 mm $\frac{3}{4}$ 87,7 Ø
Mot. 0-040661→



Mot. 2-042143→

019.674
123 016 00 21



M 130.980
6 Cyl. **2780 ccm**
Cyl. 86,5 Ø

280 SE, SEL (108)
01/1968 → 08/1972

280 SE (111)
01/1967 → 12/1971

ES **209.423**
130 010 33 21
→Mot. 0-014828

→Mot. 2-030431



ES **215.644**
130 010 35 21
Mot. 0-014829→

Mot. 2-030432→



CS* **890.405**
130 010 96 08

831.191
130 016 54 20
1,65 mm $\frac{3}{4}$
→Mot. 0-014828



→Mot. 2-030431


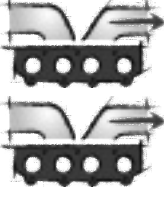










831.221
130 016 56 20
1,65 mm $\frac{3}{4}$ 87,5 Ø
Mot. 0-014829→


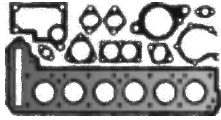
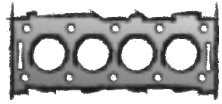

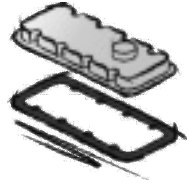
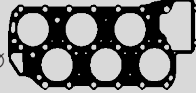

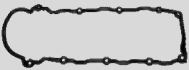



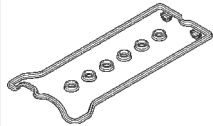








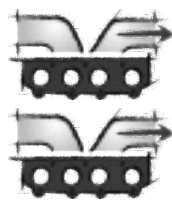
















Mot. 2-030432→


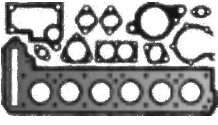
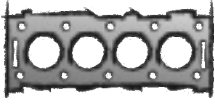

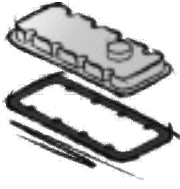







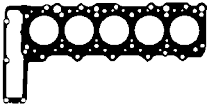





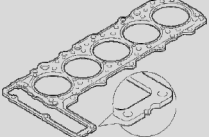
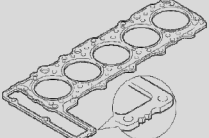
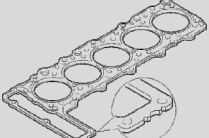
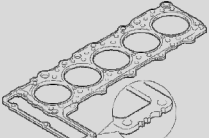


194.212
130 016 02 21


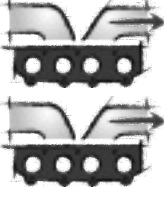








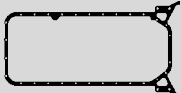


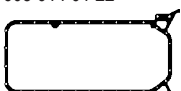





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.482 123 050 01 67</p> <p>253.693 000 053 19 58 PTFE E 6x</p> <p>316.474 000 053 31 58 FPM A 6x</p>	<p>⇒</p>	<p>773.370 123 142 01 80</p> 	<p>a) 774.015 617 014 01 80</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 284.785 008 997 05 47 ASW RD FPM 45x67x13</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	

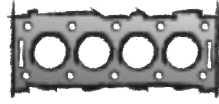
MERCEDES-BENZ 				
M 104.900 6 Cyl. 2792 ccm Cyl. 81,0 Ø V 280 (638) 08/1997 → 07/2003	ES⊕ 224.460 CS* 617.210	917.908 000 016 03 20 83,5 Ø 	ZKS 104.510 M 11x1,5x85/119/144 	714.230 000 016 03 21 
M 104.941-945 6 Cyl. 2799 ccm Cyl. 89,9 Ø 280 E (124) 10/1992 → 06/1993 280 TE (124) 10/1992 → 06/1993 300 SE 2.8 (140) 01/1993 → 10/1998 C 280 (202) 05/1993 → 05/2000 E 280 (124) 06/1993 → 06/1995 E 280 (210) 01/1996 → 06/1997 E 280 T (124) 06/1993 → 06/1996 S 280 (140) 02/1993 → 10/1998 SL 280 (129) 08/1993 → 10/2001	S* 633.580 ES 900.125 104 010 37 20  CS* 757.411 104 010 14 08	044.581 104 016 28 20 1,74 mm $\frac{1}{16}$ 90,9 Ø 	ZKS 759.640 104 990 00 12 (14x) M 12x1,75x160 	ZKHS 900.133 104 010 21 30 
M 112.920-923 6 Cyl. 2799 ccm Cyl. 89,9 Ø C 280 (202) 06/1997 → 05/2000 C 280 T (202) 06/1997 → 03/2001 E 280 (210) 12/1996 → 03/2002 E 280 T (210) 12/1996 → 03/2003 S 280 (220) 10/1998 → 08/2005 SL 280 (129) 05/1998 → 10/2001	ES⊕ 130.360 L ES⊕ 130.370 R CS* 137.130	104.580 112 016 03 20 0,65 mm $\frac{1}{16}$ 92 Ø L 1 ▽  104.600 112 016 04 20 0,65 mm $\frac{1}{16}$ 92 Ø R 1 ▽ 	ZKS 759.970 112 990 03 12 (8x) M 11x1,5x141 2x 	130.270 112 016 02 21 L  130.280 112 016 03 21 R 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 701.289 000 053 00 22 FPM 12x</p>	<p>AAS 734.250 917.915 000 142 02 80  917.958 000 142 03 80 </p>	<p>917.893 000 141 02 80 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/RU/SE/SK a) 917.975  b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 294.357 012 997 11 46 ASW RD FPM/ACM 35x48x10 K:→ 342.093 000 015 02 45 ASW LD FPM 85x105x11 K:→ 829.056 000 015 02 45 ASW LD FPM 85x105x11</p>	
<p>VAS 413.960 104 050 02 58 830.489 000 053 41 58 FPM 24x</p>	<p>923.079 104 142 07 80 2x </p>	<p>900.109 104 141 10 80 6x </p>	<p>a) 447.431 606 014 00 22  b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 712.170 112 050 00 58 3x 830.489 000 053 41 58 FPM 18x</p>	<p>104.630 112 142 01 80 6x </p>	<p>104.610 112 141 20 80 2x  372.620 112 141 09 80 2x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	

<p>MERCEDES-BENZ</p> 				
<p>OM 602.940</p> <p>5 Cyl. 2874 ccm Cyl. 89,0 Ø</p> <p>210 D (601) 10/1988 → 02/1996</p> <p>310 D (602) 06/1989 → 02/1996</p> <p>410 D (611) 11/1988 → 06/1995</p>	<p>S⊕* 111.670 602 010 67 20 +602 050 00 58 +602 016 03 21 +602 010 55 05</p> <p>ES 833.665 602 010 67 20</p>  <p>CS* 815.012 602 010 55 05</p>	<p>833.098 602 016 35 20 1,65 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>833.136 602 016 38 20 1,85 mm $\frac{\pm}{\pm}$ 90 Ø</p> 	<p>ZKS 820.114 603 990 01 10 (5x) +603 990 03 10 (6x) +603 990 02 10 (11x) M 10x1,5x80/102/115</p> 	<p>594.415 602 016 03 21</p> 
<p>OM 602.942</p> <p>5 Cyl. 2874 ccm Cyl. 89,0 Ø</p> <p>290 GD (461) 04/1992 →</p>	<p>ES 833.665 602 010 67 20</p>  <p>CS* 815.012 602 010 55 05 →Mot. 045621</p> <p>CS* 012.390 602 010 55 05 +611 010 02 14 Mot. 045622→</p>	<p>833.098 602 016 35 20 1,65 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>833.136 602 016 38 20 1,85 mm $\frac{\pm}{\pm}$ 90 Ø</p> 	<p>ZKS 820.114 603 990 01 10 (5x) +603 990 03 10 (6x) +603 990 02 10 (11x) M 10x1,5x80/102/115</p> 	<p>594.407 602 016 02 21</p> 
<p>OM 602.980</p> <p>5 Cyl. 2874 ccm Cyl. 89,0 Ø</p> <p>Sprinter 2.9 D (903) 01/1997 → 12/1999</p> <p>Sprinter 210 D (901, 902) 01/1997 → 04/2000</p> <p>Sprinter 212 D (901, 902) 02/1995 → 04/2000</p> <p>Sprinter 310 D (903) 02/1995 → 08/2002</p> <p>Sprinter 312 D (903) 02/1995 → 08/2002</p> <p>Sprinter 410 D (904) 02/1996 → 05/2006</p> <p>Sprinter 412 D (904) 02/1996 → 05/2006</p> <p>Sprinter 414 (904) 05/1997 → 05/2006</p>	<p>S⊕* 537.500 S* 746.411</p>  <p>ES⊕ 506.520</p>  <p>ES 924.873 602 010 75 20</p>  <p>CS* 012.400 602 010 55 05 +611 010 02 14 +603 187 06 80 +602 187 06 80</p>	<p>913.864 602 016 39 20 1,65 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>913.899 602 016 46 20 1,65 mm $\frac{\pm}{\pm}$ 90,5 Ø</p>  <p>913.872 602 016 45 20 1,85 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>913.902 602 016 47 20 1,85 mm $\frac{\pm}{\pm}$ 90,5 Ø</p> 	<p>ZKS 820.114 603 990 01 10 (5x) +603 990 03 10 (6x) +603 990 02 10 (11x) M 10x1,5x80/102/115</p> 	<p>594.407 602 016 02 21</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.827 602 050 00 58</p> <p>763.969 102 053 16 58 FPM E 5x</p> <p>814.882 000 053 35 58 FPM A 5x</p>	<p>515.434 602 142 00 80</p> 	<p>913.954 602 141 08 80</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>763.969 102 053 16 58 FPM E 5x</p> <p>814.882 000 053 35 58 FPM A 5x</p>	<p>515.434 602 142 00 80</p> 	<p>913.954 602 141 08 80</p> 	<p>a) 447.421 605 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 045621</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 045622→</p>	
<p>VAS 914.827 602 050 00 58</p> <p>763.969 102 053 16 58 FPM E 5x</p> <p>814.882 000 053 35 58 FPM A 5x</p>	<p>515.434 602 142 00 80</p> 	<p>913.954 602 141 08 80</p> 	<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 0-001833</p> <hr/> <p>→Mot. 2-000024</p>	<p>TLS 715.530</p>

MERCEDES-BENZ



OM 602.982/983

5 Cyl. 2874 ccm
Cyl. 89,0 Ø

E 290 T Turbodiesel (210)

06/1996 → 07/1999

E 290 Turbodiesel (210)

03/1996 → 07/1999

G 290 Turbodiesel (461)

07/1997 →

S⊕* 537.500
S* 746.411



ES⊕ 506.520



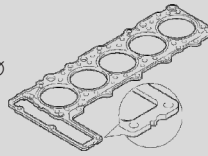
ES 924.873
602 010 75 20



CS* 012.400
602 010 55 05
+611 010 02 14
+603 187 06 80
+602 187 06 80

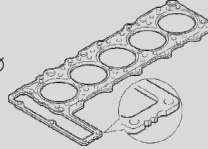
913.864

602 016 39 20
1,65 mm $\frac{1}{16}$ 90 Ø



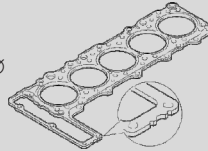
913.899

602 016 46 20
1,65 mm $\frac{1}{16}$ 90,5 Ø



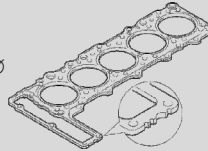
913.872

602 016 45 20
1,85 mm $\frac{1}{16}$ 90 Ø



913.902

602 016 47 20
1,85 mm $\frac{1}{16}$ 90,5 Ø



ZKS 820.114

603 990 01 10 (5x)
+603 990 03 10 (6x)
+603 990 02 10 (11x)
M 10x1,5x80/102/115



594.407

602 016 02 21



OM 602.984/985

5 Cyl. 2874 ccm
Cyl. 89,0 Ø

512 D (667)

09/1996 →

612 D (668)

09/1996 →

812 D (670)

09/1996 →

O 812 (672)

09/1996 →

S⊕* 537.500
S* 746.411



ES⊕ 506.520



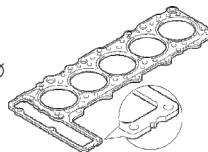
ES 924.873
602 010 75 20



CS* 012.400
602 010 55 05
+611 010 02 14
+603 187 06 80
+602 187 06 80

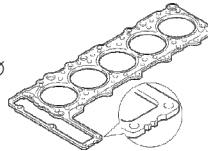
913.864

602 016 39 20
1,65 mm $\frac{1}{16}$ 90 Ø



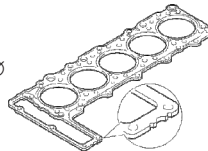
913.899

602 016 46 20
1,65 mm $\frac{1}{16}$ 90,5 Ø



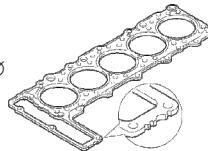
913.872

602 016 45 20
1,85 mm $\frac{1}{16}$ 90 Ø



913.902

602 016 47 20
1,85 mm $\frac{1}{16}$ 90,5 Ø



ZKS 820.114


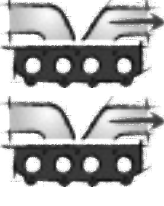



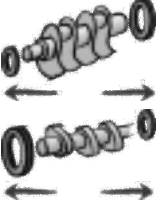




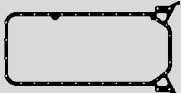



603 990 01 10 (5x)
+603 990 03 10 (6x)
+603 990 02 10 (11x)
M 10x1,5x80/102/115


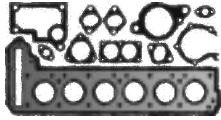
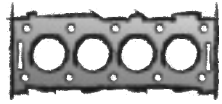

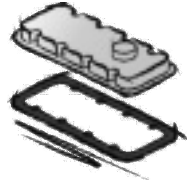





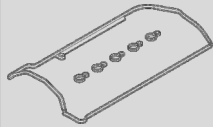







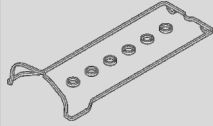



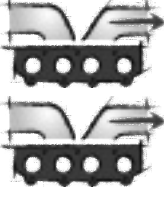






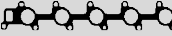
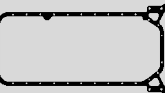






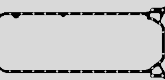
594.407


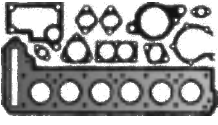
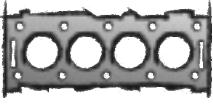





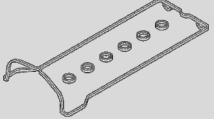

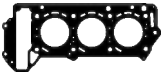

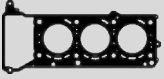


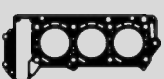

602 016 02 21


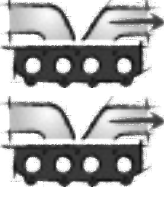


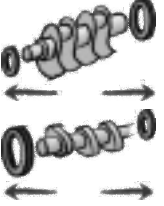



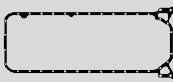







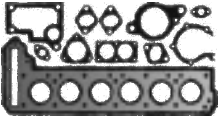
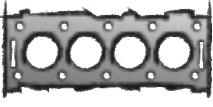

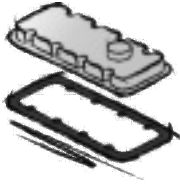











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.827 602 050 00 58 763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p>	<p>515.434 602 142 00 80 </p>	<p>913.954 602 141 08 80 </p>	<p>a) 447.421 605 014 01 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.530</p>
<p>VAS 914.827 602 050 00 58 763.969 102 053 16 58 FPM E 5x 814.882 000 053 35 58 FPM A 5x</p>	<p>515.434 602 142 00 80 </p>	<p>913.954 602 141 08 80 </p>	<p>a) 490.653 612 014 01 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.530</p>


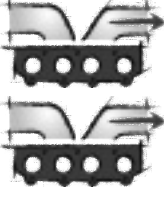


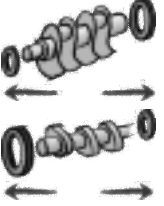







<p>MERCEDES-BENZ</p>  <p>Das Original</p>				
<p>OM 612.990</p> <p>5 Cyl. 2950 ccm Cyl. 88,0 Ø</p> <p>C 30 CDI AMG (203) 09/2002 → 05/2008</p>	<p>ES 024.081 612 010 18 20</p>  <p>CS* 633.330 612 010 14 05</p>	<p>762.821 647 016 06 20 0,380 mm → 0,620 mm 1,20 mm ± 88,8 Ø</p>  <p>376.390 647 016 13 20 0,380 mm → 0,620 mm 1,20 mm ± 89,3 Ø</p>  <p>612.332 647 016 07 20 1,40 mm ± 88,8 Ø</p>  <p>376.400 647 016 14 20 1,40 mm ± 89,3 Ø</p> 		<p>ZKHS 330.370 612 016 00 21 +611 016 02 21 (5x)</p> 
<p>M 103.980-985/987</p> <p>6 Cyl. 2960 ccm Cyl. 88,5 Ø</p> <p>300 CE (124) 03/1987 → 05/1993</p> <p>300 E (124) 01/1985 → 06/1993</p> <p>300 GE (463) 09/1989 →</p> <p>300 SE, SEL (126) 09/1985 → 06/1991</p> <p>300 SL (107) 09/1985 → 08/1989</p> <p>300 SL (129) 03/1989 → 08/1993</p> <p>300 TE (124) 01/1986 → 06/1993</p> <p>E 300 (124) 06/1993 → 06/1995</p> <p>E 300 T (124) 06/1993 → 06/1996</p>	<p>S⊕* 198.310 ES 816.361 103 010 54 20</p>  <p>CS* 816.396 103 010 45 08</p>	<p>764.746 103 016 19 20 90,2 Ø</p> 	<p>ZKS 819.965 102 990 08 10 (14x) M 12x1,75x102</p> 	<p>566.943 103 016 04 21</p> 
<p>M 104.980</p> <p>6 Cyl. 2960 ccm Cyl. 88,5 Ø</p> <p>300 CE-24 (124) 09/1989 → 06/1993</p> <p>300 E-24 (124) 09/1988 → 08/1992</p> <p>300 TE-24 (124) 09/1989 → 08/1992</p> <p>E 300 TE-24 AMG (124) 06/1993 → 06/1996</p>	<p>ES 827.436 104 010 20 20</p>  <p>CS* 757.411 104 010 14 08</p>	<p>811.568 104 016 16 20</p> 	<p>ZKS 759.640 104 990 00 12 (14x) M 12x1,75x160</p> 	<p>ZKHS 915.114 104 010 06 30</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 687.510 830.489 000 053 41 58 FPM 20x</p>	<p>432.924 612 142 03 80</p> 		<p>a) 490.653 612 014 01 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>
<p>VAS 764.027 103 050 01 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>310.751 102 053 03 58 FPM A 6x</p>	<p>213.110 103 142 14 80 5x</p>  <p>763.349 103 142 13 80 1x</p> 	<p>763.322 103 141 11 80 1x</p> 	<p>a) 763.317 103 014 04 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p>	
<p>VAS 445.410 104 050 00 58 →Mot. 0-004091</p> <p>→Mot. 2-017952</p> <p>VAS 445.440 104 050 01 58 Mot. 0-004092→ →Mot. 0-008997</p> <p>Mot. 2-017953→ →Mot. 2-042363</p> <p>VAS 413.960 104 050 02 58 Mot. 0-008998→</p> <p>Mot. 2-042364→</p>	<p>923.079 104 142 07 80 2x</p> 	<p>702.196 104 141 05 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p>	

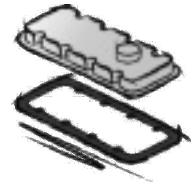
<p>MERCEDES-BENZ</p> 				
<p>M 104.981</p> <p>6 Cyl. 2960 ccm Cyl. 88,5 Ø</p> <p>300 SL-24 (129) 03/1989 → 07/1993</p>	<p>ES 827.436 104 010 20 20</p>  <p>CS* 757.411 104 010 14 08</p>	<p>811.568 104 016 16 20</p> 	<p>ZKS 759.640 104 990 00 12 (14x) M 12x1,75x160</p> 	<p>ZKHS 915.114 104 010 06 30</p> 
<p>OM 642.835/854/867/868</p> <p>6 Cyl. 2987 ccm Cyl. 83,0 Ø</p> <p>CLS 320 CDI (218) 09/2011 →</p> <p>CLS 350 CDI (218) 10/2012 →</p> <p>CLS 350 d (218) 04/2015 →</p> <p>GLK 350 CDI (204) 07/2012 →</p> <p>S 350 CDI (221) 04/2011 →</p> <p>S 350 CDI (222) 02/2014 →</p>	<p>CS* 542.041 incl. 685.340 (FE)</p> <p>CS* 717.570 incl. 686.870 (AL)</p> <p>CS 790.220</p>	<p>548.901 642 016 54 20 1,20 mm $\frac{1}{2}$ 83,8 Ø</p>  <p>L</p> <p>548.891 642 016 53 20 1,20 mm $\frac{1}{2}$ 83,8 Ø</p>  <p>R</p>	<p>ZKS 372.940 003 990 25 22 (8x) M 12x1,75x205 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>OM 642.852/858</p> <p>6 Cyl. 2987 ccm Cyl. 83,0 Ø</p> <p>CLS 350 CDI (218) 11/2012 →</p> <p>CLS 350 d (218) 04/2015 →</p> <p>E 300 CDI (212) 11/2009 →</p> <p>E 350 CDI (212) 03/2011 →</p>	<p>CS* 542.041 incl. 685.340 (FE)</p> <p>CS* 717.570 incl. 686.870 (AL)</p> <p>CS 790.220</p>	<p>548.901 642 016 54 20 1,20 mm $\frac{1}{2}$ 83,8 Ø</p>  <p>L</p> <p>548.906 642 016 11 00 1,20 mm $\frac{1}{2}$ 84,1 Ø</p>  <p>L</p> <p>548.891 642 016 53 20 1,20 mm $\frac{1}{2}$ 83,8 Ø</p>  <p>R</p> <p>548.896 642 016 12 00 1,20 mm $\frac{1}{2}$ 84,1 Ø</p>  <p>R</p>	<p>ZKS 372.940 003 990 25 22 (8x) M 12x1,75x205 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

					
<p>VAS 445.410 104 050 00 58 →Mot. 0-000789</p> <hr/> <p>→Mot. 2-007762</p> <p>VAS 445.440 104 050 01 58 Mot. 0-000790→ →Mot. 0-002770</p> <hr/> <p>Mot. 2-007763→ →Mot. 2-019611</p> <p>VAS 413.960 104 050 02 58 Mot. 0-002771→</p> <hr/> <p>Mot. 2-019612→</p>	<p>923.079 104 142 07 80 2x</p> 	<p>702.196 104 141 05 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>540.840 642 142 00 80 2x</p> 	<p>540.790 642 141 05 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>540.840 642 142 00 80 2x</p> 	<p>540.790 642 141 05 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>

<p>MERCEDES-BENZ</p> 				
<p>OM 642.822/826/834/838/853/861/862/872</p> <p>6 Cyl. 2987 ccm Cyl. 83,0 ∅</p> <p>C 350 CDI (204) 06/2011 → 08/2014</p> <p>CLS 350 CDI (218) 01/2011 →</p> <p>E 350 CDI (207) 04/2011 →</p> <p>GL 350 CDI (164) 10/2010 →</p> <p>GL 350 CDI (166) 07/2012 →</p> <p>GLE 350 d (166) 04/2015 →</p> <p>GLE 350 d (292) 03/2015 →</p> <p>ML 350 CDI (166) 06/2011 →</p> <p>R 280 CDI (251) 05/2006 →</p> <p>R 300 CDI (251) 07/2009 →</p> <p>R 350 CDI (251) 08/2010 →</p> <p>S 350 CDI (221) 04/2011 →</p> <p>S 350 CDI (222) 05/2013 →</p>	<p>CS* 542.041 incl. 685.340 (FE)</p> <p>CS* 717.570 incl. 686.870 (AL)</p> <p>CS 790.220</p>	<p>548.901 642 016 54 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ L</p>  <p>548.891 642 016 53 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ R</p> 	<p>ZKS 372.940 003 990 25 22 (8x) M 12x1,75x205 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>OM 642.920</p> <p>6 Cyl. 2987 ccm Cyl. 83,0 ∅</p> <p>CLS 320 CDI (219) 01/2005 → 12/2010</p> <p>CLS 350 CDI (219) 04/2009 → 12/2010</p> <p>E 280 CDI (211) 03/2005 → 12/2008</p> <p>E 280 T CDI (211) 03/2005 → 07/2009</p> <p>E 300 CDI (211) 09/2007 → 12/2008</p> <p>E 320 CDI (211) 03/2005 → 12/2008</p> <p>E 320 T CDI (211) 03/2005 → 07/2009</p>	<p>ES⊕ 004.350 →06/2006</p> <p>ES⊕ 542.020 07/2006→</p> <p>CS* 542.041 incl. 685.340 (FE)</p> <p>CS* 717.570 incl. 686.870 (AL)</p> <p>CS 790.220</p>	<p>475.490 642 016 51 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ L</p>  <p>493.110 642 016 43 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ R</p>  <p>475.480 642 016 52 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ R</p>  <p>→06/2006 07/2006→</p>	<p>ZKS 372.940 003 990 25 22 (8x) M 12x1,75x205 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>OM 642.921</p> <p>6 Cyl. 2987 ccm Cyl. 83,0 ∅</p> <p>E 280 CDI (211) 03/2005 → 12/2008</p> <p>E 280 T CDI (211) 03/2005 → 07/2009</p>	<p>ES⊕ 004.350 →06/2006</p> <p>ES⊕ 542.020 07/2006→</p> <p>CS* 542.041 incl. 685.340 (FE)</p> <p>CS* 717.570 incl. 686.870 (AL)</p> <p>CS 790.220</p>	<p>475.490 642 016 51 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ L</p>  <p>493.110 642 016 43 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ R</p>  <p>475.480 642 016 52 20 1,20 mm $\frac{1}{4}$ 83,8 ∅ R</p>  <p>→06/2006 07/2006→</p>	<p>ZKS 372.940 003 990 25 22 (8x) M 12x1,75x205 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

					
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>540.840 642 142 00 80 2x</p> 	<p>540.790 642 141 05 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>540.840 642 142 00 80 2x</p> 	<p>540.790 642 141 05 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>540.840 642 142 00 80 2x</p> 	<p>540.790 642 141 05 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>

MERCEDES-BENZ



**OM 642.820/830/836/850/
870/910/930/940/950/960/970**

6 Cyl. **2987 ccm**
Cyl. 83,0 ∅

C 320 CDI (203)

01/2005 → 08/2007

C 320 CDI (204)

01/2007 → 08/2014

C 350 CDI (204)

08/2007 → 08/2014

CLK 320 CDI (209)

01/2005 → 03/2010

E 250 CDI (212)

01/2009 →

E 300 CDI (212)

11/2009 →

E 320 CDI (211)

03/2005 → 12/2008

E 350 CDI (207)

01/2009 →

E 350 CDI (212)

01/2009 →

G 320 CDI (463)

09/2006 →

GL 320 CDI (164)

09/2006 → 05/2009

GL 350 CDI (164)

05/2009 →

ML 280 CDI (164)

07/2005 → 07/2009

ML 300 CDI (164)

07/2009 →

ML 320 CDI (164)

07/2005 → 07/2009

ML 350 CDI (164)

07/2009 →

R 280 CDI (251)

05/2006 →

R 300 CDI (251)

07/2009 →

R 320 CDI (251)

01/2006 →

R 350 (251)

01/2006 →

R 350 CDI (251)

07/2009 →

S 320 CDI (221)

10/2005 →

S 350 CDI (221)

06/2009 →

ES⊕ **542.020**
CS* **542.041**
incl. 685.340 (FE)
CS* **717.570**
incl. 686.870 (AL)
CS **790.220**

475.490

642 016 51 20

1,20 mm $\frac{1}{4}$ 83,8 ∅

L

475.480

642 016 52 20

1,20 mm $\frac{1}{4}$ 83,8 ∅

R

ZKS 372.940

003 990 25 22 (8x)

M 12x1,75x205

2x



461.681

AFD 2018

CLP: DE/EN

470.200


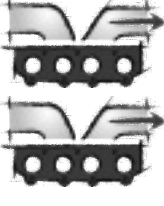


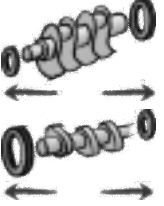



AFD 2018

CLP: CZ/PL

470.500

AFD 2018

CLP: RU/SE

					
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>540.840 642 142 00 80 2x</p> 	<p>540.790 642 141 05 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.604 007603 012102 CU A 12x16x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>

MERCEDES-BENZ



**OM 642.832/856/884/886/
887/890/896/898/932/961/
975/990/992/993**

6 Cyl. **2987 ccm**
Cyl. 83,0 Ø

C 300 CDI (204)

01/2011 → 01/2014

C 320 CDI (204)

07/2007 → 08/2014

C 350 CDI (204)

07/2009 → 08/2014

E 350 CDI (212)

09/2009 →

G 280 CDI (461)

04/2009 →

G 300 CDI (461)

04/2010 →

G 350 CDI (463)

07/2011 →

G 350 d (463)

06/2015 →

GLK 320 CDI (204)

06/2008 →

GLK 350 CDI (204)

07/2009 → 05/2010

ML 300 CDI (164)

02/2010 →

S 320 CDI (221)

10/2005 →

Sprinter 218 CDI (906)

06/2006 →

Sprinter 219 CDI (906)

03/2009 →

Sprinter 318 CDI (906)

06/2006 →

Sprinter 319 CDI (906)

03/2009 →

Sprinter 418 CDI (906)

06/2006 →

Sprinter 419 CDI (906)

03/2009 →

Sprinter 518 CDI (906)

06/2006 →

Sprinter 519 CDI (906)

03/2009 →

Viano CDI (639)

03/2006 →

Vito 120 CDI (639)

07/2006 →

Vito 122 CDI (639)

09/2010 →

ES⊕ **542.020**
CS* **542.041**
incl. 685.340 (FE)
CS* **717.570**
incl. 686.870 (AL)
CS **790.220**

475.490

642 016 51 20

1,20 mm $\frac{1}{16}$ 83,8 Ø

L

475.480

642 016 52 20

1,20 mm $\frac{1}{16}$ 83,8 Ø

R

ZKS 372.940

003 990 25 22 (8x)

M 12x1,75x205

2x



461.681

AFD 2018

CLP: DE/EN

470.200


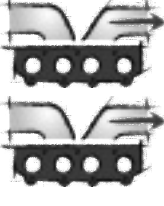


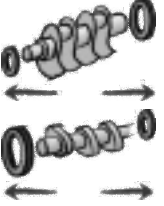



AFD 2018

CLP: CZ/PL

470.500

AFD 2018

CLP: RU/SE

					
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>540.840 642 142 00 80 2x</p> 	<p>540.790 642 141 05 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 685.340 642 010 03 14 SP LD PTFE/ACM 93</p> <p>K:→ 686.870 642 010 02 14 SP LD PTFE/ACM 93</p>	<p>TLS 309.980</p>

MERCEDES-BENZ



M 272.940-943

6 Cyl. **2996 ccm**
Cyl. 88,0 Ø

C 280 (203)

01/2005 → 08/2007

CLK 280 (209)

01/2005 → 03/2010

CLS 280 (219)

07/2008 → 12/2010

CLS 300 (219)

04/2009 → 12/2010

E 280 (211)

03/2005 → 12/2008

E 280 T (211)

03/2005 → 07/2009

SLK 280 (171)

01/2005 → 02/2011

SLK 300 (171)

04/2009 → 02/2011

ES⊕ **497.460**
CS* **655.470**
→03/2005
→Mot. 30058493
CS* **655.540**
03/2005→
Mot. 30058494→

497.440
272 016 13 20
0,75 mm $\frac{1}{4}$ 89 Ø
L
497.430
272 016 14 20
0,75 mm $\frac{1}{4}$ 89 Ø
R

ZKS **258.920**
272 016 02 69 (8x)
M 11x1,5x170
2x



461.681
AFD 2018
CLP: DE/EN
470.200
AFD 2018
CLP: CZ/PL
470.500
AFD 2018
CLP: RU/SE

M 272.945-949/952

6 Cyl. **2996 ccm**
Cyl. 88,0 Ø

C 280 (204)

01/2007 → 08/2014

C 300 (204)

07/2007 → 08/2014

E 300 (212)

01/2009 →

GLK 280 (204)

06/2008 → 06/2009

GLK 300 (204)

07/2009 → 04/2011

R 280 (251)

01/2007 →

R 300 (251)

07/2009 →

S 280 (221)

08/2006 →

S 300 (221)

08/2006 →

SL 280 (230)

03/2008 → 01/2012

SL 300 (230)

04/2009 → 01/2012


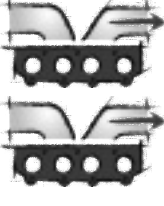












ES⊕ **497.460**
CS* **655.540**


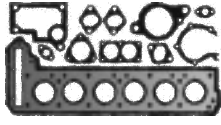
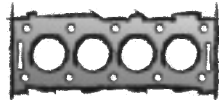

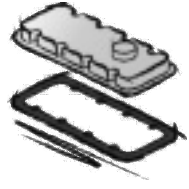







497.440
272 016 13 20
0,75 mm $\frac{1}{4}$ 89 Ø
L
497.430
272 016 14 20
0,75 mm $\frac{1}{4}$ 89 Ø
R


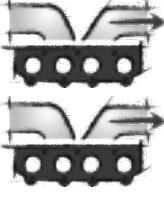









ZKS **258.920**
272 016 02 69 (8x)
M 11x1,5x170
2x


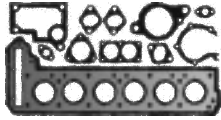
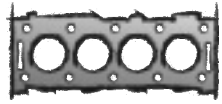

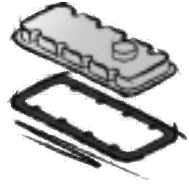












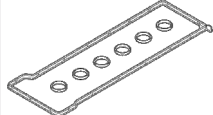








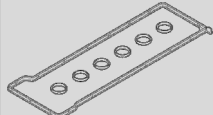





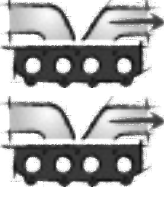






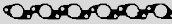

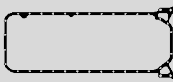








461.681
AFD 2018
CLP: DE/EN
470.200
AFD 2018
CLP: CZ/PL
470.500
AFD 2018
CLP: RU/SE


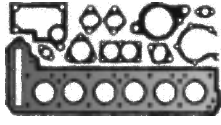
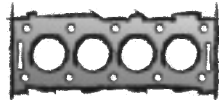

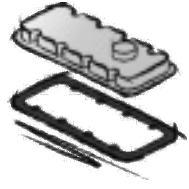




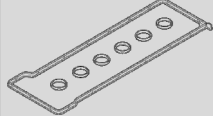
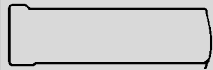





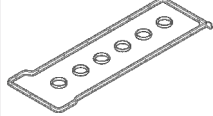
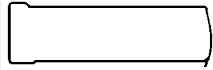





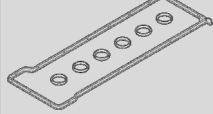
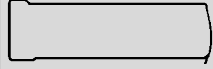

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	


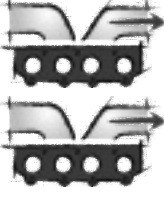








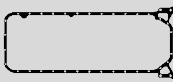


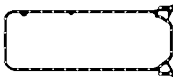



<p>MERCEDES-BENZ</p> 				
<p>M 276.820/821/823-825</p> <p>6 Cyl. 2996 ccm Cyl. 88,0 Ø</p> <p>400 SL (231) 04/2014 →</p> <p>C 400 (205) 10/2014 →</p> <p>C 450 AMG (205) 04/2015 →</p> <p>CLS 320 (218) 01/2015 →</p> <p>CLS 400 (218) 05/2014 →</p> <p>E 320 (207) 07/2014 →</p> <p>E 400 (207) 06/2013 →</p> <p>E 400 (212) 01/2013 →</p> <p>GL 400 (166) 08/2013 →</p> <p>GLE 320 (166) 10/2015 →</p> <p>GLE 320 (292) 09/2015 →</p> <p>GLE 400 (166) 04/2015 →</p> <p>GLE 400 (292) 03/2015 →</p> <p>GLE 450 AMG (166) 10/2015 →</p> <p>GLE 450 AMG (292) 03/2015 →</p> <p>GLE 500 (166) 04/2015 →</p> <p>GLS 400 (166) 11/2015 →</p> <p>ML 320 (166) 11/2013 →</p> <p>ML 400 (166) 08/2013 →</p> <p>S 320 (222) 05/2014 →</p> <p>S 400 (217) 10/2015 →</p> <p>S 400 (222) 03/2014 →</p> <p>S 500 (222) 07/2014 →</p>				<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>OM 603.912/913</p> <p>6 Cyl. 2996 ccm Cyl. 87,0 Ø</p> <p>300 D (124) 12/1984 → 06/1993</p> <p>300 GD (460) 03/1979 → 07/1993</p> <p>300 T D (124) 09/1986 → 06/1993</p>	<p>S⊕* 537.530 ES 835.730 603 010 85 20</p>  <p>CS* 815.039 603 010 67 05</p>	<p>833.188 603 016 32 20 1,65 mm $\frac{1}{16}$ 88 Ø</p>  <p>833.200 603 016 34 20 1,65 mm $\frac{1}{16}$ 88,5 Ø</p>  <p>833.218 603 016 35 20 1,85 mm $\frac{1}{8}$ 88,5 Ø</p> 	<p>ZKS 820.122 603 990 01 10 (6x) +603 990 03 10 (7x) +603 990 02 10 (13x) M 10x1,5x80/102/115</p> 	<p>594.512 603 016 02 21</p>  <p>594.520 603 016 03 21</p> 


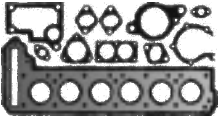
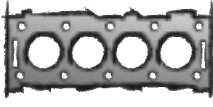

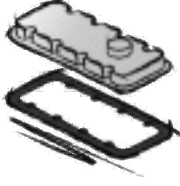













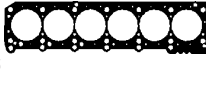

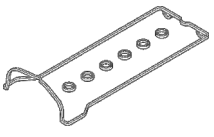
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p>	
<p>VAS 914.835 103 050 00 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p>	<p>526.371 603 142 00 80</p> 	<p>913.962 603 141 08 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	


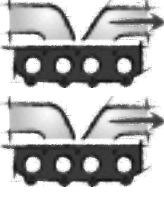













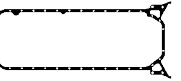
MERCEDES-BENZ 				
OM 603.931/960/961/963 6 Cyl. 2996 ccm Cyl. 87,0 Ø 300 GD (463) 09/1989 → 300 T Turbodiesel (124) 09/1986 → 06/1993 300 Turbodiesel (124) 09/1986 → 06/1993 E 300 T Turbodiesel (124) 06/1993 → 06/1996 E 300 Turbodiesel (124) 06/1993 → 06/1995	S⊕* 537.530 ES 835.730 603 010 85 20  CS* 815.039 603 010 67 05	833.188 603 016 32 20 1,65 mm $\frac{\pm}{\pm}$ 88 Ø  833.200 603 016 34 20 1,65 mm $\frac{\pm}{\pm}$ 88,5 Ø  833.218 603 016 35 20 1,85 mm $\frac{\pm}{\pm}$ 88,5 Ø 	ZKS 820.122 603 990 01 10 (6x) +603 990 03 10 (7x) +603 990 02 10 (13x) M 10x1,5x80/102/115 	594.512 603 016 02 21 
OM 606.910 6 Cyl. 2996 ccm Cyl. 87,0 Ø E 300 D (124) 07/1993 → 06/1995 E 300 T D (124) 06/1993 → 06/1996	ES 915.912 606 010 13 20 →Mot. 0-010409 →Mot. 2-021945  ES 424.910 606 010 47 20 Mot. 0-010411→ Mot. 2-021946→  CS* 915.920 606 010 13 05	161.834 606 016 03 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø  201.043 606 016 05 20 1,85 mm $\frac{\pm}{\pm}$ 87,8 Ø  831.320 606 016 01 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø 	ZKS 476.660 603 990 02 10 (20x) +603 990 03 10 (6x) M 10x1,5x102/115 	ZKHS 022.960  445.700 606 016 04 21  899.992 606 016 02 21 6x 
OM 606.912 6 Cyl. 2996 ccm Cyl. 87,0 Ø E 300 D (210) 06/1995 → 06/1997	ES 915.912 606 010 13 20 →Mot. 0-003931 →Mot. 2-006209  ES 424.910 606 010 47 20 Mot. 0-003932→ Mot. 2-021946→  CS* 915.920 606 010 13 05	161.834 606 016 03 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø  201.043 606 016 05 20 1,85 mm $\frac{\pm}{\pm}$ 87,8 Ø  831.320 606 016 01 20 1,65 mm $\frac{\pm}{\pm}$ 87,8 Ø 	ZKS 476.660 603 990 02 10 (20x) +603 990 03 10 (6x) M 10x1,5x102/115 	ZKHS 022.960  445.700 606 016 04 21  899.992 606 016 02 21 6x 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.835 103 050 00 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p>	<p>526.371 603 142 00 80</p> 	<p>913.962 603 141 08 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 424.820 606 050 00 58 FPM →Mot. 0-007549</p> <hr/> <p>→Mot. 2-014563</p> <p>VAS 425.360 606 050 01 58 FPM Mot. 0-007550→</p> <hr/> <p>Mot. 2-014564→</p>	<p>833.010 606 142 03 80 2x</p> 	<p>888.894 606 141 00 80 →Mot. 0-010410</p> <hr/> <p>→Mot. 2-021945</p>  <p>162.451 606 141 01 80 Mot. 0-010411→</p> <hr/> <p>Mot. 2-021946→</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	
<p>VAS 425.360 606 050 01 58 FPM</p> <p>403.730 000 053 56 58 FPM E 12x</p> <p>830.489 000 053 41 58 FPM A 12x</p>	<p>833.010 606 142 03 80 2x</p> 	<p>888.894 606 141 00 80 →Mot. 0-003931</p> <hr/> <p>→Mot. 2-006209</p>  <p>162.451 606 141 01 80 Mot. 0-003932→</p> <hr/> <p>Mot. 2-006210→</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	

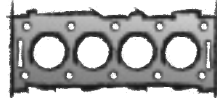
<p>MERCEDES-BENZ</p> 				
<p>OM 606.961</p> <p>6 Cyl. 2996 ccm Cyl. 87,0 Ø</p> <p>S 300 Turbodiesel (140) 05/1996 → 10/1998</p>	<p>ES 476.120 606 010 46 20</p>  <p>CS* 915.920 606 010 13 05</p>	<p>161.834 606 016 03 20 1,65 mm \pm 87,8 Ø</p>  <p>201.043 606 016 05 20 1,85 mm \pm 87,8 Ø</p> 	<p>ZKS 476.660 603 990 02 10 (20x) +603 990 03 10 (6x) M 10x1,5x102/115</p> 	<p>ZKHS 022.960</p>  <p>445.700 606 016 04 21</p>  <p>899.992 606 016 02 21 6x</p> 
<p>OM 606.962</p> <p>6 Cyl. 2996 ccm Cyl. 87,0 Ø</p> <p>E 300 T Turbodiesel (210) 12/1996 → 07/1999</p> <p>E 300 Turbodiesel (210) 12/1996 → 07/1999</p>	<p>ES 476.120 606 010 46 20</p>  <p>CS* 915.920 606 010 13 05</p>	<p>161.834 606 016 03 20 1,65 mm \pm 87,8 Ø</p>  <p>201.043 606 016 05 20 1,85 mm \pm 87,8 Ø</p> 	<p>ZKS 476.660 603 990 02 10 (20x) +603 990 03 10 (6x) M 10x1,5x102/115</p> 	<p>ZKHS 022.960</p>  <p>445.700 606 016 04 21</p>  <p>899.992 606 016 02 21 6x</p> 
<p>OM 606.964</p> <p>6 Cyl. 2996 ccm Cyl. 87,0 Ø</p> <p>G 300 Turbodiesel (463) 08/1996 →</p>	<p>ES 476.120 606 010 46 20</p>  <p>CS* 915.920 606 010 13 05</p>	<p>161.834 606 016 03 20 1,65 mm \pm 87,8 Ø</p>  <p>201.043 606 016 05 20 1,85 mm \pm 87,8 Ø</p> 	<p>ZKS 476.660 603 990 02 10 (20x) +603 990 03 10 (6x) M 10x1,5x102/115</p> 	<p>ZKHS 022.960</p>  <p>445.700 606 016 04 21</p>  <p>899.992 606 016 02 21 6x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 425.360 606 050 01 58 FPM</p> <p>403.730 000 053 56 58 FPM E 12x</p> <p>830.489 000 053 41 58 FPM A 12x</p>	<p>162.460 606 142 04 80</p> 	<p>162.451 606 141 01 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 007658</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 007659→</p>	<p>TLS 715.530</p>
<p>VAS 425.360 606 050 01 58 FPM</p>	<p>162.460 606 142 04 80</p> 	<p>162.451 606 141 01 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 056118</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 056119→</p>	<p>TLS 715.530</p>
<p>VAS 425.360 606 050 01 58 FPM</p>	<p>162.460 606 142 04 80</p> 	<p>162.451 606 141 01 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13 →Mot. 045621</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93 Mot. 045622→</p>	<p>TLS 715.530</p>

<p>MERCEDES-BENZ</p> 				
<p>OM 617.910/912/913/919</p> <p>5 Cyl. 2998 ccm Cyl. 90,9 Ø</p> <p>209 D (601) 12/1982 → 01/1990</p> <p>240 D 3.0 (115) 08/1974 → 11/1976</p> <p>300 D (123) 02/1976 → 11/1985</p> <p>300 T D (123) 09/1977 → 11/1985</p> <p>309 D (602) 10/1982 → 01/1990</p> <p>409 D (611) 04/1982 → 01/1989</p>	<p>S⊕* 892.491 ES 820.539 617 010 87 20</p>  <p>ES⊕ 825.573 617 010 87 20 +617 050 01 67 +617 016 01 80</p> <p>CS* 825.719 617 010 11 05</p>	<p>776.769 617 016 08 20 92 Ø</p> 	<p>ZKS 820.210 615 990 01 12 (5x) +615 990 03 12 (8x) +615 990 02 12 (9x) M 12x1,75x 104/119/144</p> 	<p>237.868 617 016 01 80</p> 
<p>OM 617.931</p> <p>5 Cyl. 2998 ccm Cyl. 90,9 Ø</p> <p>300 GD (460) 12/1979 → 12/1991</p>	<p>S⊕* 892.491 ES 820.539 617 010 87 20</p>  <p>ES⊕ 825.573 617 010 87 20 +617 050 01 67 +617 016 01 80</p> <p>CS* 825.719 617 010 11 05</p>	<p>776.769 617 016 08 20 92 Ø</p> 	<p>ZKS 820.210 615 990 01 12 (5x) +615 990 03 12 (8x) +615 990 02 12 (9x) M 12x1,75x 104/119/144</p> 	<p>237.868 617 016 01 80</p> 
<p>OM 617.952</p> <p>5 Cyl. 2998 ccm Cyl. 90,9 Ø</p> <p>300 C Turbodiesel (123) 09/1981 → 07/1985</p> <p>300 T Turbodiesel (123) 10/1980 → 11/1985</p> <p>300 Turbodiesel (123) 08/1981 → 07/1985</p>	<p>S⊕* 892.483 ES 825.670 617 010 88 20</p>  <p>CS* 825.700 617 010 12 05</p>	<p>776.769 617 016 08 20 92 Ø</p> 	<p>ZKS 820.210 615 990 01 12 (5x) +615 990 03 12 (8x) +615 990 02 12 (9x) M 12x1,75x 104/119/144</p> 	<p>237.868 617 016 01 80</p> 
<p>M 104.990</p> <p>6 Cyl. 3199 ccm Cyl. 89,9 Ø</p> <p>300 SE, SEL (140) 03/1991 → 10/1998</p>	<p>S* 413.190 104 010 36 20 +104 010 14 08 +104 010 06 30</p> <p>ES 820.903 104 010 36 20</p>  <p>CS* 757.411 104 010 14 08</p>	<p>044.581 104 016 28 20 1,74 mm ± 90,9 Ø</p> 	<p>ZKS 759.640 104 990 00 12 (14x) M 12x1,75x160</p> 	<p>ZKHS 915.114 104 010 06 30</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 303.488 617 050 01 67 277.338 000 053 22 58 10x</p>	<p>⇒</p>	<p>776.807 617 142 07 80</p> 	<p>a) 777.138 616 014 01 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 303.488 617 050 01 67 277.338 000 053 22 58 10x</p>	<p>⇒</p>	<p>776.807 617 142 07 80</p> 	<p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 316.504 617 050 00 67</p>	<p>⇒</p>	<p>776.807 617 142 07 80</p> 	<p>a) 774.015 617 014 01 80</p> 	<p>K:← 312.010 011 997 22 47 ASW BD RD FPM/ACM 45x74,5x13,6</p> <p>K:→ 188.680 001 997 12 41 GRP 78x94</p>	
<p>VAS 445.440 104 050 01 58 →Mot. 2-042686</p> <hr/> <p>→Mot. 0-001566</p> <p>VAS 413.960 104 050 02 58 Mot. 2-042687→</p> <hr/> <p>Mot. 0-001567→</p> <p>830.489 000 053 41 58 FPM Mot. 2-042687→</p> <hr/> <p>24x</p> <hr/> <p>Mot. 0-001567→</p>	<p>923.079 104 142 07 80 2x</p> 	<p>811.122 104 141 09 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7</p>	

MERCEDES-BENZ



M 104.991/992/994-996

6 Cyl. **3199 ccm**
Cyl. 89,9 Ø

- 300 SE, SEL (140)**
03/1991 → 10/1998
- 320 CE (124)**
10/1992 → 05/1993
- 320 E (124)**
10/1992 → 06/1993
- 320 GE (463)**
09/1994 → 11/1997
- 320 TE (124)**
10/1992 → 06/1993
- E 320 (124)**
06/1993 → 03/1998
- E 320 (210)**
06/1995 → 06/1997
- E 320 T (124)**
06/1993 → 06/1996
- G 320 (463)**
09/1994 → 12/1997
- SL 320 (129)**
09/1993 → 10/2001

S* **633.580**
ES **900.125**
104 010 37 20



CS* **757.411**
104 010 14 08

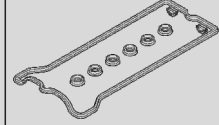
044.581
104 016 28 20
1,74 mm $\frac{1}{16}$ 90,9 Ø



ZKS 759.640
104 990 00 12 (14x)
M 12x1,75x160



ZKHS 900.133
104 010 21 30



M 112.940-944

6 Cyl. **3199 ccm**
Cyl. 89,9 Ø

- CLK 320 (208)**
06/1997 → 06/2002
- E 320 (210)**
06/1997 → 03/2002
- E 320 T (210)**
12/1996 → 03/2003
- ML 320 (163)**
02/1998 → 08/2002
- S 320 (220)**
10/1998 → 08/2005
- SL 320 (129)**
05/1998 → 10/2001

ES⊕ **130.360**
L
ES⊕ **130.370**
R
CS* **137.130**

104.580
112 016 03 20
0,65 mm $\frac{1}{16}$ 92 Ø
L
1 ▽
104.600
112 016 04 20
0,65 mm $\frac{1}{16}$ 92 Ø
R
1 ▽



ZKS 759.970
112 990 03 12 (8x)
M 11x1,5x141
2x


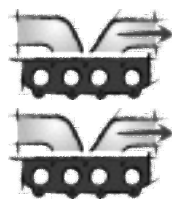








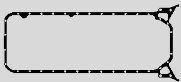






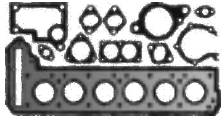
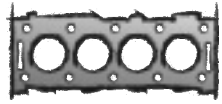

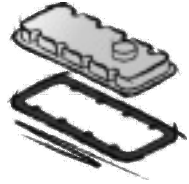








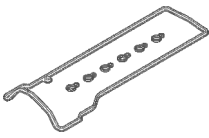








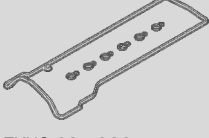
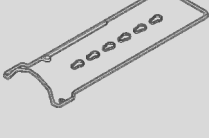
130.270
112 016 02 21
L


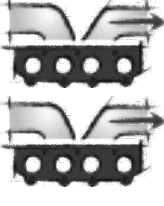








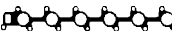
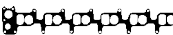
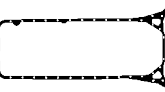
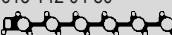
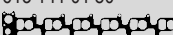
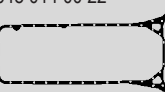



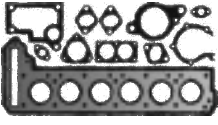
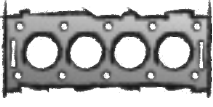

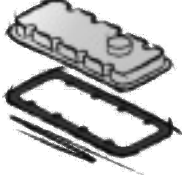








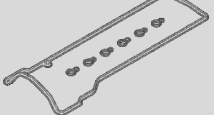
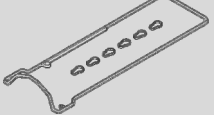








130.280
112 016 03 21
R


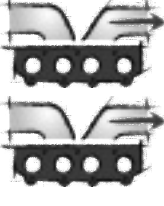








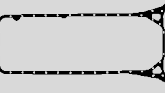









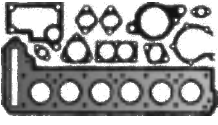
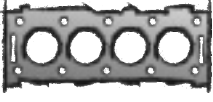

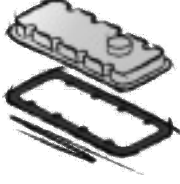









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.960 104 050 02 58 830.489 000 053 41 58 FPM 24x</p>	<p>923.079 104 142 07 80 2x </p>	<p>900.109 104 141 10 80 6x </p>	<p>a) 447.431 606 014 00 22 </p> <p>b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 712.170 112 050 00 58 3x 830.489 000 053 41 58 FPM 18x</p>	<p>104.630 112 142 01 80 6x </p>	<p>104.610 112 141 20 80 2x </p> <p>372.620 112 141 09 80 2x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	


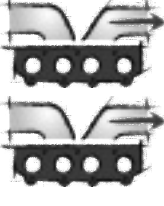


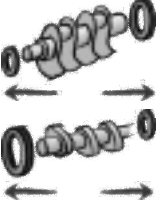








<p>MERCEDES-BENZ</p>  <p>Das Original</p>				
<p>M 112.945-947/949/951/953-955/960/961</p> <p>6 Cyl. 3199 ccm Cyl. 89,9 Ø</p> <p>C 320 (203) 05/2000 → 05/2008</p> <p>C 32 AMG (203) 02/2001 → 05/2008</p> <p>CLK 320 (209) 06/2002 → 03/2010</p> <p>E 320 (211) 03/2002 → 12/2008</p> <p>E 320 T (211) 03/2003 → 07/2009</p> <p>G 320 (463) 07/1997 →</p> <p>SLK 320 (170) 03/2000 → 04/2004</p> <p>SLK 32 AMG (170) 03/2001 → 04/2004</p> <p>Viano (639) 09/2003 →</p> <p>Vito 119 (639) 09/2003 →</p> <p>Vito 122 (639) 09/2003 →</p>	<p>ES⊕ 130.360 L</p> <p>ES⊕ 130.370 R</p> <p>CS* 137.130</p>	<p>104.580 112 016 03 20 0,65 mm $\frac{1}{4}$ 92 Ø</p> <p>L</p> <p>1 ▽</p> <p>104.600 112 016 04 20 0,65 mm $\frac{1}{4}$ 92 Ø</p> <p>R</p> <p>1 ▽</p>	<p>ZKS 759.970 112 990 03 12 (8x) M 11x1,5x141 2x</p> 	<p>130.270 112 016 02 21 L</p>  <p>130.280 112 016 03 21 R</p> 
<p>OM 613.960/961</p> <p>6 Cyl. 3222 ccm Cyl. 88,0 Ø</p> <p>E 320 CDI (210) 07/1999 → 03/2002</p> <p>E 320 T CDI (210) 07/1999 → 03/2003</p> <p>S 320 CDI (220) 08/1999 → 09/2002</p>	<p>ES 024.020 613 010 11 20</p>  <p>ES⊕ 554.941</p>  <p>CS* 633.320 613 010 05 05</p>	<p>762.891 648 016 03 20 1,20 mm $\frac{1}{4}$ 88,8 Ø</p>  <p>612.382 648 016 04 20 1,40 mm $\frac{1}{4}$ 88,8 Ø</p> 	<p>ZKS 760.110 611 990 10 22 (14x) M 12x1,75x102</p> 	<p>ZKHS 330.240 613 016 00 21</p> 
<p>OM 648.960</p> <p>6 Cyl. 3222 ccm Cyl. 88,0 Ø</p> <p>S 320 CDI (220) 09/2002 → 08/2005</p>	<p>ES 024.020 613 010 11 20</p>  <p>ES⊕ 554.941 →02/2004 →Mot. 30 063210</p>  <p>ES⊕ 685.370 03/2004→ Mot. 30 063211→</p> 	<p>762.891 648 016 03 20 1,20 mm $\frac{1}{4}$ 88,8 Ø</p>  <p>376.420 648 016 07 20 1,20 mm $\frac{1}{4}$ 89,3 Ø</p>  <p>612.382 648 016 04 20 1,40 mm $\frac{1}{4}$ 88,8 Ø</p>  <p>376.430 648 016 08 20 1,40 mm $\frac{1}{4}$ 89,3 Ø</p> 	<p>ZKS 760.110 611 990 10 22 (14x) M 12x1,75x102</p> 	<p>ZKHS 330.240 613 016 00 21 →02/2004 →Mot. 30 063210</p>  <p>ZKHS 685.320 648 016 00 21 03/2004→ Mot. 30 063211→</p> 


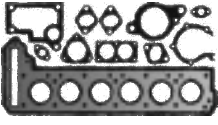
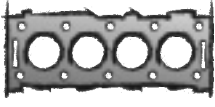

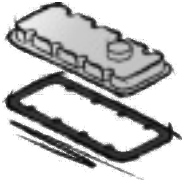
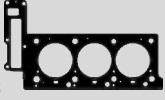


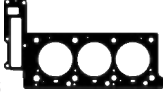
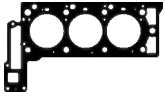


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p>	<p>104.630 112 142 01 80 6x</p> 	<p>104.610 112 141 20 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 413.960 104 050 02 58</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>432.974 613 142 04 80</p> 	<p>046.851 613 141 01 80</p> 	<p>a) 490.663 648 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	
<p>VAS 413.960 104 050 02 58</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>432.974 613 142 04 80</p> 	<p>046.851 613 141 01 80</p> 	<p>a) 490.663 648 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p>	<p>TLS 715.740</p>


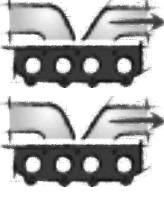


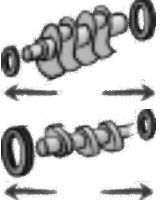







<p>MERCEDES-BENZ</p> 				
<p>OM 648.961</p> <p>6 Cyl. 3222 ccm Cyl. 88,0 Ø</p> <p>E 280 CDI (211) 05/2004 → 12/2008</p> <p>E 280 T CDI (211) 05/2004 → 07/2009</p> <p>E 320 CDI (211) 11/2002 → 12/2008</p> <p>E 320 T CDI (211) 03/2003 → 07/2009</p>	<p>ES 024.020 613 010 11 20</p>  <p>ES⊕ 554.941 →02/2004 →Mot. 30 063210</p>  <p>ES⊕ 685.370 03/2004→ Mot. 30 063211→</p> 	<p>762.891 648 016 03 20 1,20 mm \pm 88,8 Ø</p>  <p>376.420 648 016 07 20 1,20 mm \pm 89,3 Ø</p>  <p>612.382 648 016 04 20 1,40 mm \pm 88,8 Ø</p>  <p>376.430 648 016 08 20 1,40 mm \pm 89,3 Ø</p> 	<p>ZKS 760.110 611 990 10 22 (14x) M 12x1,75x102</p> 	<p>ZKHS 330.240 613 016 00 21 →02/2004 →Mot. 30 063210</p>  <p>ZKHS 685.320 648 016 00 21 03/2004→ Mot. 30 063211→</p> 
<p>OM 603.971</p> <p>6 Cyl. 3449 ccm Cyl. 89,0 Ø</p> <p>300 Turbodiesel (124) 06/1991 → 05/1993</p> <p>S 350 Turbodiesel (140) 01/1993 → 10/1998</p>	<p>S⊕* 111.680 603 010 86 20 +603 016 02 21 +603 010 67 05 +103 050 00 58 Mot. 002835→</p> <p>ES 894.028 603 010 86 20 603 010 73 20 Mot. 002835→</p>  <p>CS* 815.039 603 010 67 05</p>	<p>888.739 603 016 37 20 90 Ø Mot. 002835→</p> 	<p>ZKS 820.122 603 990 01 10 (6x) +603 990 03 10 (7x) +603 990 02 10 (13x) M 10x1,5x80/102/115</p> 	<p>594.512 603 016 02 21</p> 
<p>OM 603.972</p> <p>6 Cyl. 3449 ccm Cyl. 89,0 Ø</p> <p>350 G Turbodiesel (463) 09/1991 →</p>	<p>S⊕* 111.680 603 010 86 20 +603 016 02 21 +603 010 67 05 +103 050 00 58 Mot. 002835→</p> <p>ES 894.028 603 010 86 20 603 010 73 20</p>  <p>CS* 815.039 603 010 67 05</p>	<p>888.739 603 016 37 20 90 Ø</p> 	<p>ZKS 820.122 603 990 01 10 (6x) +603 990 03 10 (7x) +603 990 02 10 (13x) M 10x1,5x80/102/115</p> 	<p>594.512 603 016 02 21</p> 


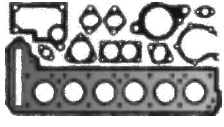
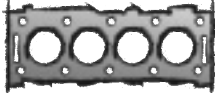

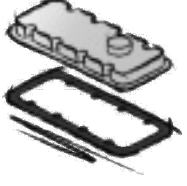







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.960 104 050 02 58</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>432.974 613 142 04 80</p> 	<p>046.851 613 141 01 80</p> 	<p>a) 490.663 648 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>N: 906.400 012 997 16 46 AW F LD FPM 32x43x7 →02/2004</p>	<p>TLS 715.740</p>
<p>VAS 914.835 103 050 00 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p>	<p>526.371 603 142 00 80</p> 	<p>913.962 603 141 08 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	
<p>VAS 914.835 103 050 00 58</p> <p>763.969 102 053 16 58 FPM E 6x</p> <p>814.882 000 053 35 58 FPM A 6x</p>	<p>526.371 603 142 00 80</p> 	<p>913.962 603 141 08 80</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 746.400 611 010 02 14 SP LD PTFE 93</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	


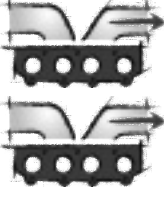







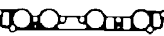

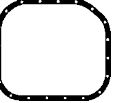
<p>MERCEDES-BENZ</p> 				
<p>M 272.961/965-967/971/975/977-980/988/991</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>C 350 (204) 01/2007 → 08/2014</p> <p>E 350 (207) 05/2011 →</p> <p>E 350 (212) 01/2009 →</p> <p>GLK 350 (204) 06/2008 →</p> <p>ML 350 (164) 07/2005 →</p> <p>R 350 (251) 01/2006 →</p> <p>S 350 (221) 10/2005 →</p> <p>SL 350 (230) 03/2006 → 01/2012</p> <p>Sprinter 224 (906) 06/2006 →</p> <p>Sprinter 324 (906) 06/2006 →</p> <p>Sprinter 424 (906) 06/2006 →</p> <p>Sprinter 524 (906) 06/2006 →</p> <p>Viano (639) 09/2007 →</p> <p>Vito 126 (639) 09/2007 →</p>	<p>ES⊕ 497.490 CS* 655.540</p>	<p>497.420 272 016 20 20 272 016 12 20 0,75 mm $\frac{+}{-}$ 93,5 Ø L</p>  <p>497.400 272 016 19 20 0,75 mm $\frac{+}{-}$ 93,5 Ø R</p> 	<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 272.968/969</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>SL 350 (230) 04/2008 → 01/2012</p> <p>SLK 350 (171) 01/2008 → 02/2011</p>	<p>CS* 655.540</p>	<p>497.420 272 016 20 20 272 016 12 20 0,75 mm $\frac{+}{-}$ 93,5 Ø L</p>  <p>497.400 272 016 19 20 0,75 mm $\frac{+}{-}$ 93,5 Ø R</p> 	<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 272.960/963/964/970/972</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>C 350 (203) 01/2005 → 05/2008</p> <p>CLC 350 (203) 05/2008 → 06/2011</p> <p>CLK 350 (209) 01/2005 → 03/2010</p> <p>CLS 350 (219) 10/2004 → 12/2010</p> <p>E 350 (211) 08/2004 → 12/2008</p> <p>E 350 T (211) 03/2005 → 07/2009</p> <p>SLK 350 (171) 06/2004 → 02/2011</p>	<p>ES⊕ 497.490 Mot. 30089233→</p> <p>CS* 655.470 →03/2005 →Mot. 30058493</p> <p>CS* 655.540 03/2005→ Mot. 30058494→</p>	<p>497.420 272 016 20 20 272 016 12 20 0,75 mm $\frac{+}{-}$ 93,5 Ø L</p>  <p>497.400 272 016 19 20 0,75 mm $\frac{+}{-}$ 93,5 Ø R</p>  <p>Mot. 30089233→</p>	<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

					
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>397.430 272 141 25 80 6x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 272.974</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>S 400 Hybrid (221) 01/2009 →</p>	<p>ES⊕ 497.490</p>	<p>497.420 272 016 20 20 272 016 12 20 0,75 mm \pm 93,5 Ø L</p>  <p>497.400 272 016 19 20 0,75 mm \pm 93,5 Ø R</p> 	<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 272.982-985</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>C 350 CGI (204) 09/2008 → 01/2014</p> <p>CLS 350 (219) 04/2006 → 12/2010</p> <p>CLS 350 CGI (219) 04/2009 → 12/2010</p> <p>E 350 CGI (207) 01/2009 →</p> <p>E 350 CGI (211) 05/2006 → 07/2009</p> <p>E 350 CGI (212) 01/2009 →</p>	<p>ES⊕ 234.210 CS* 655.540</p>	<p>497.420 272 016 20 20 272 016 12 20 0,75 mm \pm 93,5 Ø L</p>  <p>497.400 272 016 19 20 0,75 mm \pm 93,5 Ø R</p> 	<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 276.850</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>CLS 400 (218) 07/2014 →</p> <p>E 400 (207) 07/2014 →</p> <p>E 400 (212) 07/2014 →</p>				<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 276.955</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>ML 300 (166) 04/2014 →</p> <p>ML 350 (166) 06/2011 →</p>			<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

					
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>479.030 272 141 22 80 L</p>  <p>479.040 272 141 23 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>	<p>737.250 272 142 06 80 2x</p> 	<p>730.740 272 141 05 80 L</p>  <p>730.750 272 141 06 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 362.691 272 010 08 14 272 010 05 14 IWD OF LD FPM 93</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 276.950/952/954/956-958/960</p> <p>6 Cyl. 3498 ccm Cyl. 92,9 Ø</p> <p>C 300 (204) 02/2011 → 01/2014</p> <p>C 350 (204) 01/2011 →</p> <p>C 350 CGI (204) 06/2011 → 08/2014</p> <p>CLS 300 CGI (218) 10/2011 →</p> <p>CLS 350 (218) 01/2011 →</p> <p>E 300 (207) 04/2011 →</p> <p>E 300 (212) 07/2011 →</p> <p>E 350 (207) 04/2011 →</p> <p>E 350 (212) 09/2011 →</p> <p>E 400 (212) 05/2015 →</p> <p>GLK 300 (204) 09/2009 →</p> <p>GLK 350 (204) 06/2008 →</p> <p>R 350 (251) 01/2006 →</p> <p>S 350 (221) 04/2011 →</p> <p>S 400 Hybrid (222) 05/2013 →</p> <p>SL 350 (231) 02/2012 →</p> <p>SLK 350 (172) 02/2011 →</p>			<p>ZKS 258.920 272 016 02 69 (8x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 116.980</p> <p>8 Cyl. 3499 ccm Cyl. 92,0 Ø</p> <p>280 SE, SEL 3.5 (108) 03/1971 → 08/1972</p> <p>280 SE 3.5 (111) 01/1969 → 12/1971</p>	<p>S⊕* 892.440</p> <p>ES 891.061 116 010 55 20 L</p>  <p>ES 891.088 116 010 56 20 R</p>  <p>CS* 891.126 incl. 191.701 incl. 191.698 116 010 27 06</p>	<p>776.874 116 016 46 20 94 Ø</p>  <p>L</p> <p>776.866 116 016 47 20 94 Ø</p>  <p>R</p>		<p>191.698 116 016 13 21 L</p>  <p>191.701 116 016 14 21 R</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 606 050 00 58 FPM</p> <p>403.730 000 053 56 58 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 449.360 276 010 00 14 SP PTFE/ACM 96</p>	
<p>VAS 523.712 116 050 01 67</p> <p>460.710 116 053 00 58 E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.920 116 141 24 80 2x</p> 	<p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22 ↓ Mot. 0-001409→</p> <hr/> <p>Mot. 2-005998→</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	

MERCEDES-BENZ



M 116.981
8 Cyl. **3499 ccm**
Cyl. 92,0 Ø
300 SEL 3.5 (109)
01/1970 → 07/1972

S⊕* **892.440**
ES **891.061**
116 010 55 20
L



ES **891.088**
116 010 56 20
R



CS* **891.126**
incl. 191.701
incl. 191.698
116 010 27 06

776.874
116 016 46 20
94 Ø



776.866
116 016 47 20
94 Ø



R

191.698
116 016 13 21
L



191.701
116 016 14 21
R



M 116.982
8 Cyl. **3499 ccm**
Cyl. 92,0 Ø
350 SL (107)
05/1971 → 02/1980
350 SLC (107)
01/1972 → 02/1980

S⊕* **892.440**
ES **891.061**
116 010 55 20
L



ES **891.088**
116 010 56 20
R



CS* **891.126**
incl. 191.701
incl. 191.698
116 010 27 06

776.874
116 016 46 20
94 Ø



776.866
116 016 47 20
94 Ø



R

191.698
116 016 13 21
L



191.701
116 016 14 21
R



M 116.983
8 Cyl. **3499 ccm**
Cyl. 92,0 Ø
350 SE, SEL (116)
08/1972 → 02/1976

S⊕* **892.440**
ES **891.061**
116 010 55 20
L



ES **891.088**
116 010 56 20
R



CS* **891.126**
incl. 191.701
incl. 191.698
116 010 27 06

776.874
116 016 46 20
94 Ø



776.866
116 016 47 20
94 Ø




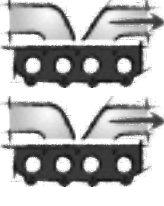







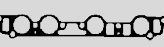


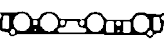


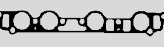


R

191.698
116 016 13 21
L



191.701
116 016 14 21
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 523.712 116 050 01 67 460.710 116 053 00 58 E 8x 316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x </p>	<p>776.920 116 141 24 80 2x </p>	<p>a) 776.824 116 014 08 22 </p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	
<p>VAS 523.712 116 050 01 67 460.710 116 053 00 58 E 8x 316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x </p>	<p>776.920 116 141 24 80 2x </p>	<p>a) 776.824 116 014 08 22 </p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	
<p>VAS 523.712 116 050 01 67 460.710 116 053 00 58 E 8x 316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x </p>	<p>776.920 116 141 24 80 2x </p>	<p>a) 776.824 116 014 08 22 </p> <p>a) 812.162 119 014 08 22 ↓ </p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	

MERCEDES-BENZ



M 116.984
8 Cyl. **3499 ccm**
Cyl. 92,0 Ø

350 SL (107)
05/1971 → 02/1980

350 SLC (107)
01/1972 → 02/1980

S⊕* **892.432**
ES **891.096**
117 010 43 41
L



ES **891.118**
117 010 44 41
R



CS* **891.150**
incl. 191.701
incl. 191.698
117 010 40 06

776.874
116 016 46 20
94 Ø

776.866
116 016 47 20
94 Ø

R

191.698
116 016 13 21
L

191.701
116 016 14 21
R

M 116.985
8 Cyl. **3499 ccm**
Cyl. 92,0 Ø

350 SE, SEL (116)
03/1976 → 03/1980

S⊕* **892.432**
ES **891.096**
117 010 43 41
L



ES **891.118**
117 010 44 41
R



CS* **891.150**
incl. 191.701
incl. 191.698
117 010 40 06

776.874
116 016 46 20
94 Ø

776.866
116 016 47 20
94 Ø

R

191.698
116 016 13 21
L

191.701
116 016 14 21
R

M 104.941 (AMG 3.6)
M 104.992 (AMG 3.6)
M 104.996 (AMG 3,6)

6 Cyl. **3606 ccm**
Cyl. 91,0 Ø

C 36 AMG (202)
05/1994 → 05/2000

E 36 AMG (124)
06/1993 → 03/1998

E 36 T AMG (124)
05/1994 → 06/1996

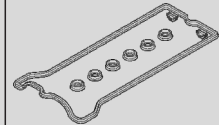
G 36 AMG (463)
01/1995 →


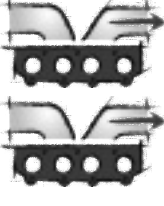














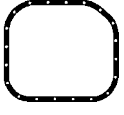


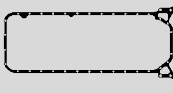
CS* **757.411**
104 010 14 08

ZKS 759.640
104 990 00 12 (14x)
M 12x1,75x160

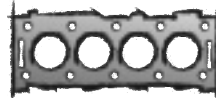


ZKHS 900.133
104 010 21 30



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p> 	<p>a) 776.824 116 014 08 22</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	
<p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p> 	<p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 2-003095 →Mot. 0-000506</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5 Mot. 2-003096→ Mot. 0-000507→</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	
<p>VAS 413.960 104 050 02 58</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>923.079 104 142 07 80 2x</p> 	<p>900.109 104 141 10 80 6x</p> 	<p>a) 447.431 606 014 00 22</p>  <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 914.932 017 997 74 47 ASW LD FPM 93x114x13</p>	

MERCEDES-BENZ



M 112.970/972/973/975/976

6 Cyl. **3724 ccm**
Cyl. 97,0 Ø

ML 350 (163)

08/2002 → 06/2005

S 350 (220)

09/2002 → 08/2005

SL 350 (230)

03/2003 → 01/2012

Viano (639)

06/2004 →

Vito 123 (639)

06/2004 →

ES⊕ **221.670**

L

ES⊕ **221.690**

R

CS* **137.130**

220.910

112 016 09 20

0,65 mm $\frac{2}{3}$ 98,3 Ø

L

220.940

112 016 10 20

0,65 mm $\frac{2}{3}$ 98,3 Ø

R

ZKS 759.970

112 990 03 12 (8x)

M 11x1,5x141

2x



130.270

112 016 02 21

L



130.280

112 016 03 21

R



M 116.960

8 Cyl. **3818 ccm**
Cyl. 92,0 Ø

380 SL (107)

09/1980 → 08/1981

380 SLC (107)

07/1980 → 08/1981

S 3.8 (126)

08/1980 → 08/1984

S⊕*

318.702

117 050 01 67 (2x)

116 010 51 20

+117 010 39 06

+116 010 52 20

ES⊕

318.664

116 010 51 20

+117 050 01 67

+116 016 13 21

L

ES⊕

318.672

116 010 52 20

+117 050 01 67

+116 016 14 21

R

CS*

891.142

incl. 191.701

incl. 191.698

117 010 39 06

764.434

116 016 42 20

94,2 Ø

L

764.442

116 016 43 20

94,2 Ø

R

191.698

116 016 13 21

L



191.701

116 016 14 21

R



M 116.961

8 Cyl. **3839 ccm**
Cyl. 92,0 Ø

380 SE, SEL (126)

09/1980 → 08/1986

S 3.8 (126)

08/1980 → 08/1984

S⊕*

318.702

117 050 01 67 (2x)

116 010 51 20

+117 010 39 06

+116 010 52 20

ES⊕

318.664

116 010 51 20

+117 050 01 67

+116 016 13 21

L

ES⊕

318.672

116 010 52 20

+117 050 01 67

+116 016 14 21

R

CS*

891.142

incl. 191.701

incl. 191.698

117 010 39 06

764.434

116 016 42 20

94,2 Ø

L

764.442

116 016 43 20

94,2 Ø

R

191.698

116 016 13 21

L


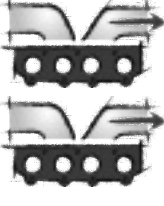



















191.701

116 016 14 21


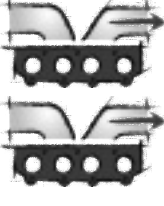














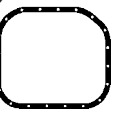
R


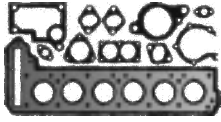
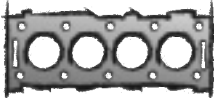











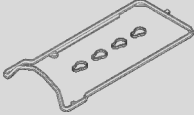
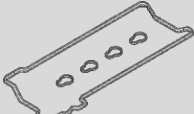



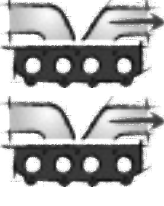









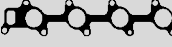


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.170 112 050 00 58 3x</p> <p>830.489 000 053 41 58 FPM 18x</p>	<p>104.630 112 142 01 80 6x</p> 	<p>104.610 112 141 20 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 460.699 117 050 01 67 2x</p> <p>460.710 116 053 00 58 16x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
<p>VAS 460.699 117 050 01 67</p> <p>460.710 116 053 00 58 16x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	

MERCEDES-BENZ

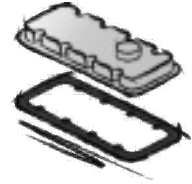
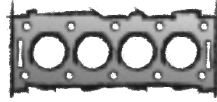
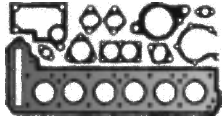


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 460.699 117 050 01 67 →Mot. 023705 2x</p> <p>VAS 814.954 117 050 03 67 Mot. 023706→ 2x</p> <p>460.710 116 053 00 58 →Mot. 023705 16x</p> <p>814.882 000 053 35 58 FPM Mot. 023706→ A 16x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
<p>VAS 460.699 117 050 01 67 →Mot. 042895 2x</p> <p>VAS 814.954 117 050 03 67 Mot. 042896→ 2x</p> <p>460.710 116 053 00 58 →Mot. 042895 16x</p> <p>814.882 000 053 35 58 FPM Mot. 042896→ A 16x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
			<p>b) 115.100 007603 014106 CU A 14x20x1,5</p>		
			<p>b) 115.100 007603 014106 CU A 14x20x1,5</p>		

<p>MERCEDES-BENZ</p> 				
<p>M 278.910</p> <p>8 Cyl. 3996 ccm Cyl. 86,0 Ø</p> <p>GL 500 (166) 04/2015 →</p> <p>S 500 (217) 11/2014 →</p>				<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>OM 628.960-963</p> <p>8 Cyl. 3996 ccm Cyl. 86,0 Ø</p> <p>E 400 CDI (211) 02/2003 → 12/2008</p> <p>G 400 CDI (463) 12/2000 →</p> <p>ML 400 CDI (163) 09/2001 → 06/2005</p> <p>S 400 CDI (220) 06/2000 → 08/2005</p>	<p>ES⊕ 728.920</p>  <p>CS* 584.720</p>	<p>513.680 628 016 03 20 L</p>  <p>300.733 628 016 04 20 R</p> 	<p>ZKS 718.630 628 016 00 69 (10x) M 12x1,5x201,5 2x</p> 	<p>ZKHS 685.510 646 016 12 21 +611 016 02 21 (4x) R</p>  <p>ZKHS 728.980 628 016 01 21 L</p> 
<p>OM 629.910-912</p> <p>8 Cyl. 3996 ccm Cyl. 86,0 Ø</p> <p>E 420 CDI (211) 01/2006 → 12/2008</p> <p>GL 420 CDI (164) 09/2006 → 05/2009</p> <p>GL 450 (164) 05/2009 →</p> <p>ML 420 CDI (164) 02/2006 → 09/2009</p> <p>ML 450 CDI (164) 09/2009 →</p> <p>S 420 CDI (221) 10/2006 →</p>	<p>ES⊕ 373.050</p>  <p>CS* 728.910</p>	<p>538.140 629 016 04 20 1,20 mm $\frac{1}{4}$ 86,8 Ø L</p>  <p>062.051 629 016 08 20 1,20 mm $\frac{1}{4}$ 86,8 Ø R</p> 		<p>ZKHS 685.510 646 016 12 21 +611 016 02 21 (4x) R</p>  <p>ZKHS 728.990 629 016 01 21 +611 016 02 21 (4x) L</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>432.894 611 142 07 80 2x</p> 	<p>300.080 628 098 06 80 L</p>  <p>299.950 628 098 05 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>432.894 611 142 07 80 2x</p> 	<p>068.451 629 098 10 80 L</p>  <p>068.501 629 098 11 80 R</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 373.530 629 010 02 14 ASW LD PTFE/ACM 93x114</p>	

MERCEDES-BENZ



M 116.964
8 Cyl. **4196 ccm**
Cyl. 92,0 Ø
420 SL (107)
01/1986 → 08/1989

S⊕* **470.350**
ES **591.867**
116 010 53 20
L



ES **591.875**
116 010 54 20
R



CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06

764.434
116 016 42 20
94,2 Ø



L
764.442
116 016 43 20
94,2 Ø
R



191.698
116 016 13 21
L



191.701
116 016 14 21
R



M 116.965
8 Cyl. **4196 ccm**
Cyl. 92,0 Ø
420 SE, SEL (126)
10/1985 → 06/1991
420 SEC (126)
10/1985 → 06/1991

S⊕* **470.350**
ES **591.867**
116 010 53 20
L



ES **591.875**
116 010 54 20
R



CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06

764.434
116 016 42 20
94,2 Ø



L
764.442
116 016 43 20
94,2 Ø
R


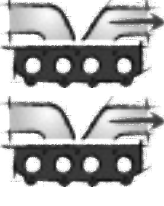














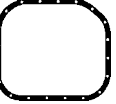


191.698
116 016 13 21
L



191.701
116 016 14 21
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 814.954 117 050 03 67 2x</p> <p>814.882 000 053 35 58 FPM A 16x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
<p>VAS 814.954 117 050 03 67 2x</p> <p>814.882 000 053 35 58 FPM A 16x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	

MERCEDES-BENZ




M 119.971
8 Cyl. **4196 ccm**
Cyl. 92,0 Ø



400 SE, SEL (140)
02/1991 → 10/1998

420 SEC (140)
10/1994 → 02/1999



S 420 (140)
01/1993 → 10/1998

S⊕* **475.880**



ES **475.810**
119 010 52 21
L


ES **475.780**
119 010 50 21
R


CS* **825.018**
119 010 44 08

425.050
119 016 26 20
94,2 Ø 


L
→Mot. 017485

425.070
119 016 35 20
93,2 Ø 

L
Mot. 017486→


425.060
119 016 27 20
94,2 Ø 

R
Mot. 003089→
→Mot. 017485


425.080
119 016 36 20
93,2 Ø 

R
Mot. 017486→

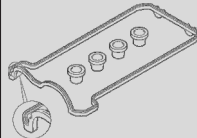
ZKS 760.060
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 017485
2x



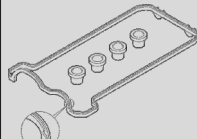
ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
Mot. 017486→
2x



ZKHS 475.830
119 010 13 30
L




ZKHS 475.840
119 010 14 30
R





M 119.975
8 Cyl. **4196 ccm**
Cyl. 92,0 Ø

400 E (124)
10/1992 → 06/1993



E 420 (124)
06/1993 → 06/1995

S⊕* **475.890**



ES **475.810**
119 010 52 21
L


ES **475.780**
119 010 50 21
R


CS* **825.026**
119 010 45 08

425.020
119 016 18 20
98,7 Ø 


L
→Mot. 010591

425.070
119 016 35 20
93,2 Ø 

L
Mot. 010592→


425.060
119 016 27 20
94,2 Ø 

R
→Mot. 010591


425.080
119 016 36 20
93,2 Ø 

R
Mot. 010592→

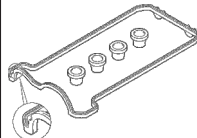
ZKS 760.060
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 010591
2x



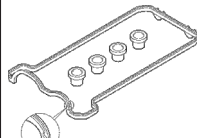
ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
Mot. 010592→
2x


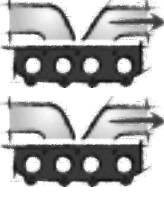


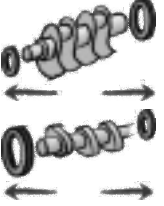










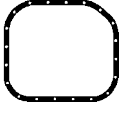


ZKHS 475.830
119 010 13 30
L

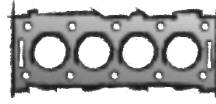


ZKHS 475.840
119 010 14 30
R



					
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 827.399 ● 119 014 06 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	

MERCEDES-BENZ



M 119.981
8 Cyl. **4196 ccm**
Cyl. 92,0 Ø
420 SEC (140)
10/1994 → 02/1999

S⊕* **475.900**

ES **475.820**
119 010 53 21
L



ES **475.790**
119 010 51 21
R



CS* **825.018**
119 010 44 08

425.070
119 016 35 20
93,2 Ø
L



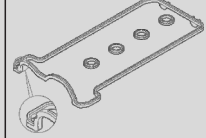
425.080
119 016 36 20
93,2 Ø
R



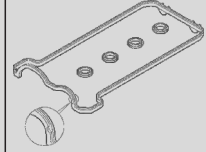
ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
2x



ZKHS 475.850
119 010 23 30
L



ZKHS 475.860
119 010 24 30
R



M 119.985
8 Cyl. **4196 ccm**
Cyl. 92,0 Ø
E 420 (210)
01/1996 → 06/1997
E 420 T (210)
06/1996 → 06/1997

ES **475.820**
119 010 53 21
L



ES **475.790**
119 010 51 21
R



CS* **825.026**
119 010 45 08

425.070
119 016 35 20
93,2 Ø
L



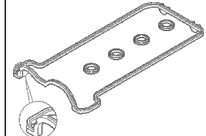
425.080
119 016 36 20
93,2 Ø
R



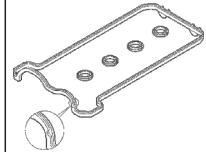
ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
2x




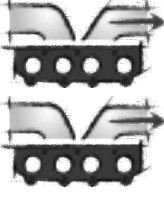















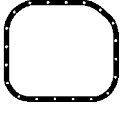
ZKHS 475.850
119 010 23 30
L



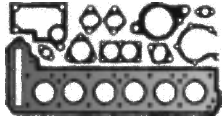
ZKHS 475.860
119 010 24 30
R



MERCEDES-BENZ

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 827.399 ● 119 014 06 22</p> <p>↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p> <p>↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	

MERCEDES-BENZ



M 113.940-944/948
8 Cyl. **4266 ccm**
Cyl. 89,9 Ø

C 43 AMG (202)
08/1997 → 03/2001

CLK 430 (208)
07/1998 → 06/2002

E 430 (210)
06/1997 → 03/2002

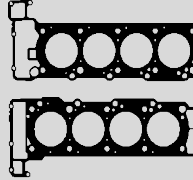
E 430 T (210)
06/1997 → 03/2003

ML 430 (163)
02/1998 → 06/2005

S 430 (220)
10/1998 → 08/2005

ES⊕ **131.980**
L
ES⊕ **132.000**
R
CS* **137.130**

402.464
113 016 09 20
L
402.624
113 016 10 20
R



ZKS 760.030
112 990 03 12 (10x)
M 11x1,5x141
2x



131.960
113 016 02 21
L



131.970
113 016 03 21
R



M 117.982
8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

450 SL (107)
10/1972 → 10/1980

450 SLC (107)
01/1973 → 08/1979

S⊕* **892.440**
ES **891.061**
116 010 55 20
L

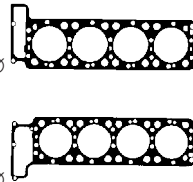


ES **891.088**
116 010 56 20
R



CS* **891.126**
incl. 191.701
incl. 191.698
116 010 27 06

776.874
116 016 46 20
94 Ø
L
776.866
116 016 47 20
94 Ø
R



191.698
116 016 13 21
L



191.701
116 016 14 21
R



M 117.983
8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

450 SE, SEL (116)
01/1973 → 04/1980

S 4.5 (116)
08/1972 → 12/1976

S⊕* **892.440**
ES **891.061**
116 010 55 20
L

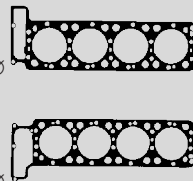


ES **891.088**
116 010 56 20
R



CS* **891.126**
incl. 191.701
incl. 191.698
116 010 27 06

776.874
116 016 46 20
94 Ø
L
776.866
116 016 47 20
94 Ø
R


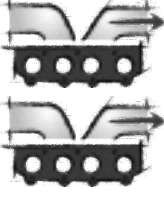










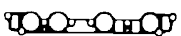


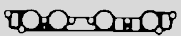




191.698
116 016 13 21
L



191.701
116 016 14 21
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>104.630 112 142 01 80 8x</p> 	<p>003.280 AGR/EGR 113 141 09 80 2x</p>  <p>698.390 -AGR/EGR 113 141 13 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.920 116 141 24 80 2x</p> 	<p>a) 776.824 116 014 08 22</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	
<p>VAS 523.712 116 050 01 67</p> <p>460.710 116 053 00 58 E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.920 116 141 24 80 2x</p> 	<p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22</p> <p>↓</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	

MERCEDES-BENZ



M 117.985
8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

450 SE, SEL (116)
12/1975 → 04/1980

450 SL (107)
10/1972 → 10/1980

450 SLC (107)
01/1973 → 08/1979

S⊕* **892.432**
ES **891.096**
117 010 43 41
L



ES **891.118**
117 010 44 41
R



CS* **891.150**
incl. 191.701
incl. 191.698
117 010 40 06

776.874
116 016 46 20
94 Ø

776.866
116 016 47 20
94 Ø

R

191.698
116 016 13 21
L

191.701
116 016 14 21
R

M 117.986
8 Cyl. **4520 ccm**
Cyl. 92,0 Ø

450 SE, SEL (116)
01/1973 → 04/1980

S⊕* **892.432**
ES **891.096**
117 010 43 41
L



ES **891.118**
117 010 44 41
R



CS* **891.150**
incl. 191.701
incl. 191.698
117 010 40 06

776.874
116 016 46 20
94 Ø

776.866
116 016 47 20
94 Ø

R

191.698
116 016 13 21
L

191.701
116 016 14 21
R

M 273.922-924
8 Cyl. **4663 ccm**
Cyl. 92,9 Ø

GL 450 (164)
09/2006 →

S 450 (221)
12/2005 →

ES⊕ **381.580**

CS **750.000**

535.650
273 016 13 20
1,10 mm $\frac{1}{2}$ 93,4 Ø

535.640
273 016 12 20
1,10 mm $\frac{1}{2}$ 93,4 Ø

R


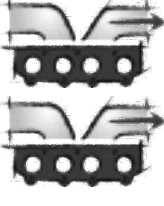
















ZKS 535.860
272 016 02 69 (10x)
M 11x1,5x170
2x


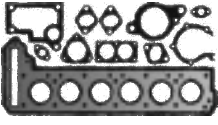
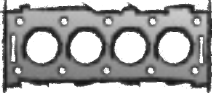

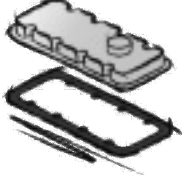
461.681
AFD 2018
CLP: DE/EN


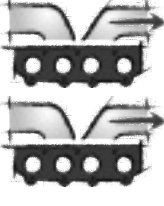






470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

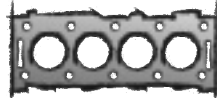
MERCEDES-BENZ

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p> 	<p>a) 776.824 116 014 08 22</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	
<p>VAS 523.712 116 050 01 67 2x</p> <p>460.710 116 053 00 58 E 8x</p> <p>316.474 000 053 31 58 FPM A 8x</p>	<p>829.870 116 142 02 80 8x</p> 	<p>776.963 117 141 28 80 L</p>  <p>776.971 117 141 29 80 R</p> 	<p>a) 776.824 116 014 08 22</p>  <p>a) 812.162 119 014 08 22</p> <p>↓</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5 →Mot. 012825</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5 Mot. 012826→</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 247.189 001 997 87 47 ASW LD VMQ 100x124x13,5</p>	
<p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p>	<p>891.900 273 142 01 80 2x</p>	<p>582.910 273 141 08 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 278.928</p> <p>8 Cyl. 4663 ccm Cyl. 92,9 Ø</p> <p>GL 500 (166) 07/2012 →</p> <p>GLE 500 (166) 04/2015 →</p> <p>GLE 500 (292) 10/2015 →</p> <p>GLS 500 (166) 11/2015 →</p> <p>ML 500 (166) 02/2012 →</p>				<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 278.929</p> <p>8 Cyl. 4663 ccm Cyl. 92,9 Ø</p> <p>S 500 (217) 04/2014 →</p> <p>S 500 (222) 05/2013 →</p>				<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 278.920/922/927/932</p> <p>8 Cyl. 4663 ccm Cyl. 92,9 Ø</p> <p>CL 500 (216) 02/2011 →</p> <p>CLS 500 (218) 02/2011 →</p> <p>E 500 (207) 09/2011 →</p> <p>E 500 (212) 09/2011 →</p> <p>E 550 (207) 09/2011 →</p> <p>S 500 (221) 03/2011 →</p> <p>SL 500 (231) 01/2012 →</p>				<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM 2x 403.730 000 053 56 58 FPM 32x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	
<p>VAS 424.800 604 050 00 58 FPM 2x 403.730 000 053 56 58 FPM 32x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	
<p>VAS 424.800 604 050 00 58 FPM 2x 403.730 000 053 56 58 FPM 32x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	

MERCEDES-BENZ



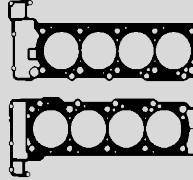
M 113.960-969/971

8 Cyl. **4966 ccm**
Cyl. 97,0 Ø

- CL 500 (215)**
03/1999 → 03/2006
- CLK 500 (209)**
06/2002 → 03/2010
- CLS 500 (219)**
10/2004 → 12/2010
- E 500 (211)**
03/2002 → 12/2008
- E 500 T (211)**
10/2003 → 07/2009
- G 500 (463)**
04/1998 →
- ML 500 (163)**
09/2001 → 06/2005
- ML 500 (164)**
07/2005 →
- R 500 (251)**
01/2006 →
- S 500 (220)**
10/1998 → 08/2005
- SL 500 (129)**
05/1998 → 10/2001
- SL 500 (230)**
10/2001 → 01/2012

ES⊕ **132.020**
L
ES⊕ **132.030**
R
CS* **137.130**

402.324
113 016 04 20
L
402.345
113 016 05 20
R



ZKS 760.030
112 990 03 12 (10x)
M 11x1,5x141
2x


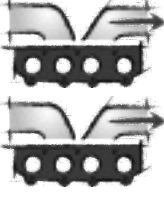











131.960
113 016 02 21
L

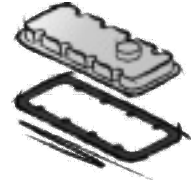
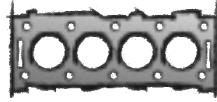
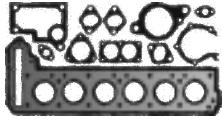


131.970
113 016 03 21
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>104.630 112 142 01 80 8x</p> 	<p>003.280 AGR/EGR 113 141 09 80 2x</p>  <p>698.390 -AGR/EGR 113 141 13 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	

**MERCEDES-
BENZ**



M 117.960
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
450 SLC 5.0 (107)
06/1978 → 02/1980
500 SL (107)
05/1980 → 08/1989

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
Mot. 003777→
ES⊕ **318.729**
117 010 39 41
+117 050 01 67
+116 016 13 21
L
→Mot. 003776
ES **198.280**
117 010 41 41
+116 016 13 21
L
Mot. 003777→
ES **323.960**
117 010 41 41
L
Mot. 003777→



ES⊕ **318.745**
117 010 40 41
+117 050 01 67
+116 016 14 21
R
→Mot. 003776
ES **198.270**
117 010 42 41
+116 016 14 21
R
Mot. 003777→
ES **323.951**
117 010 42 41
R
Mot. 003777→



CS* **891.142**
incl. 191.701
incl. 191.698
117 010 39 06

764.361
117 016 14 20
L



764.396
117 016 15 20
R


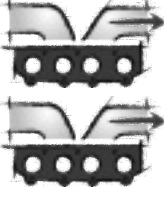














191.698
116 016 13 21
L

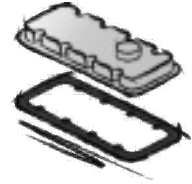
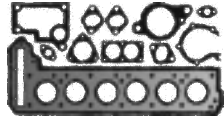


191.701
116 016 14 21
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 460.699 117 050 01 67 460.710 116 053 00 58 16x</p>	<p>829.862 117 142 05 80 8x </p>	<p>776.963 117 141 28 80 L →Mot. 003776 </p> <p>762.857 117 141 24 80 L Mot. 003777→ </p> <p>776.971 117 141 29 80 R →Mot. 003776 </p> <p>762.865 117 141 25 80 R Mot. 003777→ </p>	<p>a) 763.366 117 014 03 22 ↑ </p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	

MERCEDES-BENZ



M 117.961
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SE, SEL (126)
12/1979 → 08/1985

S⊕* **318.842**
117 010 39 41
+117 050 01 67 (2x)
+117 010 40 41
+117 010 39 06
→Mot. 012995

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
Mot. 012996→

ES⊕ **318.729**
117 010 39 41
+117 050 01 67
+116 016 13 21
L
→Mot. 012995

ES **198.280**
117 010 41 41
+116 016 13 21
L
Mot. 012996→

ES **323.960**
117 010 41 41
L
Mot. 012996→



ES⊕ **318.745**
117 010 40 41
+117 050 01 67
+116 016 14 21
R
→Mot. 012995

ES **198.270**
117 010 42 41
+116 016 14 21
R
Mot. 012996→

ES **323.951**
117 010 42 41
R
Mot. 012996→



CS* **891.142**
incl. 191.701
incl. 191.698
117 010 39 06

764.361
117 016 14 20
L



764.396
117 016 15 20
R


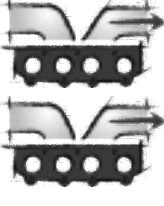















191.698
116 016 13 21
L

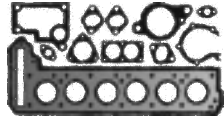


191.701
116 016 14 21
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 460.699 117 050 01 67 460.710 116 053 00 58 16x</p>	<p>829.862 117 142 05 80 8x </p>	<p>776.963 117 141 28 80 L →Mot. 012995 </p> <p>762.857 117 141 24 80 L Mot. 012996→ </p> <p>776.971 117 141 29 80 R →Mot. 012995 </p> <p>762.865 117 141 25 80 R Mot. 012996→ </p>	<p>a) 763.366 117 014 03 22 ↑ </p> <p>a) 812.162 119 014 08 22 ↓ </p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8 K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	

MERCEDES-BENZ



M 117.963
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SE, SEL (126)
12/1979 → 08/1985
500 SEC (126)
08/1980 → 08/1985

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
ES **198.280**
117 010 41 41
+116 016 13 21
L
ES **323.960**
117 010 41 41
L



ES **198.270**
117 010 42 41
+116 016 14 21
R
ES **323.951**
117 010 42 41
R



CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06

764.361
117 016 14 20
L



764.396
117 016 15 20
R



191.698
116 016 13 21
L



191.701
116 016 14 21
R



M 117.964
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SE, SEL (126)
09/1985 → 06/1991
500 SL (107)
01/1986 → 08/1989

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
ES **198.280**
117 010 41 41
+116 016 13 21
L
ES **323.960**
117 010 41 41
L



ES **198.270**
117 010 42 41
+116 016 14 21
R
ES **323.951**
117 010 42 41
R



CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06

764.361
117 016 14 20
L



764.396
117 016 15 20
R


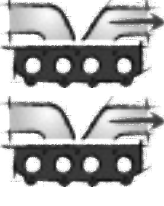


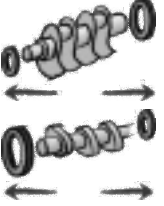












191.698
116 016 13 21
L



191.701
116 016 14 21
R



					
<p>VAS 460.699 117 050 01 67 →Mot. 039773</p> <p>VAS 814.954 117 050 03 67 Mot. 039774→</p> <p>460.710 116 053 00 58 →Mot. 039773 16x</p> <p>814.882 000 053 35 58 FPM Mot. 039774→ A 16x</p>	<p>829.862 117 142 05 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>a) 812.162 119 014 08 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
<p>VAS 814.954 117 050 03 67</p> <p>814.882 000 053 35 58 FPM 16x</p>	<p>829.862 117 142 05 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22 ↑</p>  <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	

MERCEDES-BENZ



M 117.965
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SE, SEL (126)
09/1985 → 06/1991
500 SEC (126)
09/1985 → 06/1991
G 500 E (463)
09/1993 →

S* **343.162**
117 010 41 41
+117 010 42 41
+116 010 26 06
ES **198.280**
117 010 41 41
+116 016 13 21
L
ES **323.960**
117 010 41 41
L



ES **198.270**
117 010 42 41
+116 016 14 21
R
ES **323.951**
117 010 42 41
R



CS* **835.250**
incl. 191.701
incl. 191.698
116 010 26 06

764.361
117 016 14 20
L



764.396
117 016 15 20
R



191.698
116 016 13 21
L



191.701
116 016 14 21
R



M 119.960
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø
500 SL (129)
09/1989 → 08/1992

ES **475.760**
119 010 04 21
L



ES **475.770**
119 010 05 21
R



CS* **758.752**
119 010 26 08

425.020
119 016 18 20
98,7 Ø
L



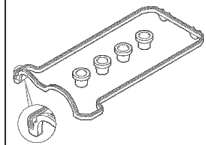
425.040
119 016 22 20
98,7 Ø
R



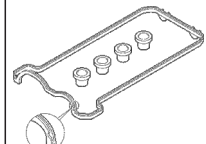
ZKS 760.060
119 990 08 12 (10x)
M 12x1,75x160
2x


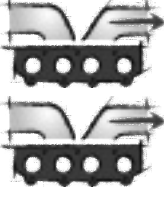


















ZKHS 475.830
119 010 13 30
L



ZKHS 475.840
119 010 14 30
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 814.954 117 050 03 67</p> <p>814.882 000 053 35 58 FPM 16x</p>	<p>829.862 117 142 05 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
<p>VAS 445.420 119 050 00 58 →Mot. 011930 2x</p> <p>VAS 413.470 119 050 01 58 Mot. 011931→ 2x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>821.101 119 141 08 80 L</p>  <p>753.610 119 141 09 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	

MERCEDES-BENZ



M 119.970
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

500 SE, SEL (140)
02/1991 → 10/1998

500 SEC (140)
10/1992 → 02/1999

S 500 (140)
01/1993 → 10/1998

S⊕* **475.880**

ES **475.810**
119 010 52 21
L

ES **475.780**
119 010 50 21
R

CS* **825.018**
119 010 44 08

425.020
119 016 18 20
98,7 Ø
L
→Mot. 048512

425.090
119 016 37 20
97,7 Ø
L
Mot. 048513→

425.040
119 016 22 20
98,7 Ø
R
→Mot. 006679

425.110
119 016 19 20
98,7 Ø
R
Mot. 006680→
→Mot. 048512

425.100
119 016 38 20
97,7 Ø
R
Mot. 048513→

ZKS 760.060
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 036276
2x

ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
Mot. 036277→
2x

ZKHS 475.830
119 010 13 30
L

ZKHS 475.840
119 010 14 30
R

M 119.972
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

500 SL (129)
09/1989 → 10/2001

S⊕* **475.890**

ES **475.810**
119 010 52 21
L

ES **475.780**
119 010 50 21
R

CS* **825.026**
119 010 45 08

425.020
119 016 18 20
98,7 Ø
L
→Mot. 010745

425.090
119 016 37 20
97,7 Ø
L
Mot. 010746→

425.110
119 016 19 20
98,7 Ø
R
→Mot. 010745

425.100
119 016 38 20
97,7 Ø
R
Mot. 010746→


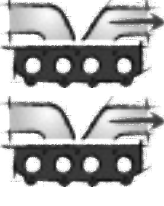


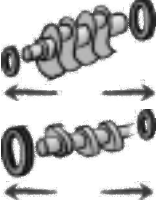










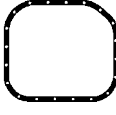
ZKS 760.060
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 004796
2x

ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
Mot. 004797→
2x

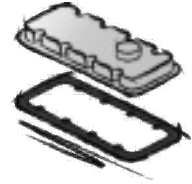
ZKHS 475.830
119 010 13 30
L

ZKHS 475.840
119 010 14 30
R

MERCEDES-BENZ

					
<p>VAS 413.470 119 050 01 58 2x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 827.399 ● 119 014 06 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22 ↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	


MERCEDES-BENZ







M 119.974
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

500 E (124)
01/1991 → 06/1993

E 500 (124)
06/1993 → 06/1995

S⊕ **475.890**


ES **475.810**
119 010 52 21
L



ES **475.780**
119 010 50 21
R



CS* **825.026**
119 010 45 08


425.020
119 016 18 20
98,7 Ø
L
→Mot. 008946


425.090
119 016 37 20
97,7 Ø
L
Mot. 008947→

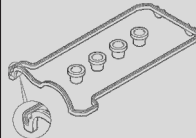
425.040
119 016 22 20
98,7 Ø
R
→Mot. 001893

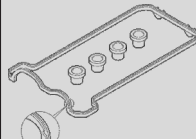
425.110
119 016 19 20
98,7 Ø
R
Mot. 001894→
→Mot. 008946

425.100
119 016 38 20
97,7 Ø
R
Mot. 008947→

ZKS 760.060
119 990 08 12 (10x)
M 12x1,75x160
→Mot. 008071
2x



ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
Mot. 008072→
2x




ZKHS 475.830
119 010 13 30
L




ZKHS 475.840
119 010 14 30
R


M 119.980
8 Cyl. **4973 ccm**
Cyl. 96,5 Ø

S 500 (140)
01/1993 → 10/1998

S⊕ **475.900**



ES **475.820**
119 010 53 21
L



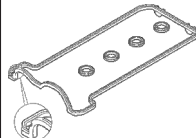
ES **475.790**
119 010 51 21
R



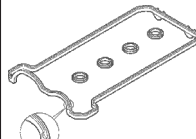
CS* **825.018**
119 010 44 08


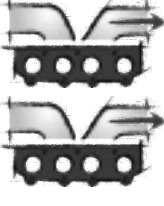















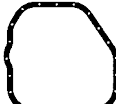
425.090
119 016 37 20
97,7 Ø
L


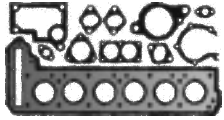
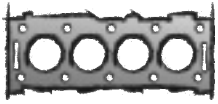

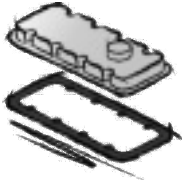








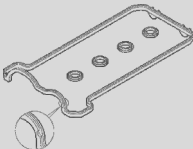





425.100
119 016 38 20
97,7 Ø
R


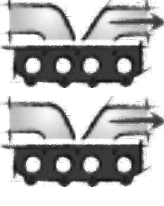













ZKS 760.160
119 990 08 12 (7x)
+119 990 09 12 (3x)
M 12x1,75x160/218
2x



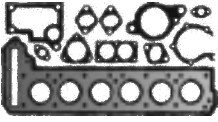
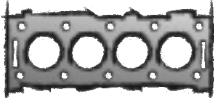
















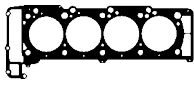


ZKHS 475.850
119 010 23 30
L



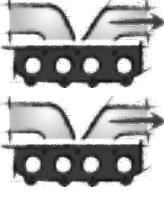










ZKHS 475.860
119 010 24 30
R



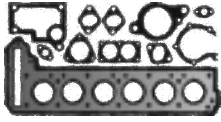
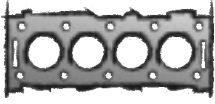

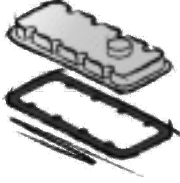


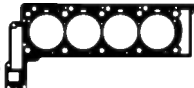

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>764.591 119 141 15 80 L</p>  <p>764.605 119 141 26 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p> <p>↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 827.399 ● 119 014 06 22</p> <p>↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	


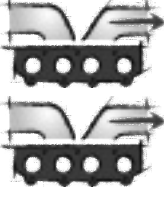







<p>MERCEDES-BENZ</p> 				
<p>M 119.982</p> <p>8 Cyl. 4973 ccm Cyl. 96,5 Ø</p> <p>500 SL (129) 09/1992 → 10/2001</p>	<p>ES 475.820 119 010 53 21 L</p>   <p>ES 475.790 119 010 51 21 R</p>   <p>CS* 825.026 119 010 45 08</p>	<p>425.090 119 016 37 20 97,7 Ø</p>  <p>L</p> <p>425.100 119 016 38 20 97,7 Ø</p>  <p>R</p>	<p>ZKS 760.160 119 990 08 12 (7x) +119 990 09 12 (3x) M 12x1,75x160/218 2x</p> 	<p>ZKHS 475.850 119 010 23 30 L</p>  <p>ZKHS 475.860 119 010 24 30 R</p> 
<p>M 113.980-982/984-989</p> <p>8 Cyl. 5439 ccm Cyl. 97,0 Ø</p> <p>C 55 AMG (203) 02/2004 → 08/2007</p> <p>CL 55 AMG (215) 10/1999 → 03/2006</p> <p>CLK 5.4 (208) 10/1998 → 07/2002</p> <p>CLK 55 AMG (208) 08/1999 → 06/2002</p> <p>CLK 55 AMG (209) 09/2002 → 03/2010</p> <p>E 55 AMG (210) 08/1997 → 03/2002</p> <p>E 55 T AMG (210) 08/1997 → 03/2003</p> <p>G 55 AMG (463) 04/1999 →</p> <p>ML 55 AMG (163) 02/2000 → 06/2005</p> <p>S 55 AMG (220) 04/1999 → 08/2005</p> <p>SL 55 AMG (129) 03/2000 → 10/2001</p> <p>SLK 55 AMG (171) 06/2004 → 02/2011</p>	<p>ES⊕ 132.020 L</p> <p>ES⊕ 132.030 R</p> <p>CS* 137.130</p>	<p>402.324 113 016 04 20 L</p>  <p>402.345 113 016 05 20 R</p> 	<p>ZKS 760.030 112 990 03 12 (10x) M 11x1,5x141 2x</p> 	<p>131.960 113 016 02 21 L</p>  <p>131.970 113 016 03 21 R</p> 


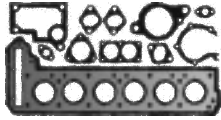
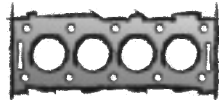

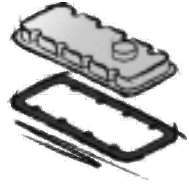












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.470 119 050 01 58 2x</p> <p>830.489 000 053 41 58 FPM 32x</p>	<p>425.131 119 142 13 80 2x</p> 	<p>147.180 119 141 24 80 L</p>  <p>147.190 119 141 25 80 R</p> 	<p>a) 762.840 119 014 03 22</p>  <p>a) 812.162 119 014 08 22</p> <p>↓</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	
<p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>104.630 112 142 01 80 8x</p> 	<p>003.280 AGR/EGR 113 141 09 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	


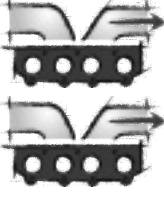







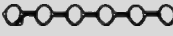







MERCEDES-BENZ 				
M 113.990/992/993 8 Cyl. 5439 ccm Cyl. 97,0 Ø CLS 55 AMG (219) 01/2005 → 12/2010 E 55 AMG (211) 10/2002 → 12/2008 E 55 T AMG (211) 07/2003 → 07/2009 G 55 AMG (463) 06/2004 → SL 55 AMG (230) 10/2001 → 01/2012	ES⊕ 132.020 L ES⊕ 132.030 R CS* 137.130	402.324 113 016 04 20 L 402.345 113 016 05 20 R  	ZKS 760.030 112 990 03 12 (10x) M 11x1,5x141 2x 	131.960 113 016 02 21 L  131.970 113 016 03 21 R 
M 113.991 8 Cyl. 5439 ccm Cyl. 97,0 Ø CL 55 AMG (215) 06/2002 → 03/2006 S 55 AMG (220) 06/2002 → 08/2005	ES⊕ 132.020 L ES⊕ 132.030 R CS* 137.130	402.324 113 016 04 20 L 402.345 113 016 05 20 R  	ZKS 760.030 112 990 03 12 (10x) M 11x1,5x141 2x 	131.960 113 016 02 21 L  131.970 113 016 03 21 R 
M 113.995 8 Cyl. 5439 ccm Cyl. 97,0 Ø SL 55 AMG (230) 03/2006 → 01/2012	CS* 137.130		ZKS 760.030 112 990 03 12 (10x) M 11x1,5x141 2x 	131.960 113 016 02 21 L  131.970 113 016 03 21 R 
M 155.980 8 Cyl. 5439 ccm Cyl. 97,0 Ø SLR (199) 04/2004 →		036.322 155 016 05 20 L 036.332 155 016 06 20 R  		131.960 113 016 02 21 L  131.970 113 016 03 21 R 


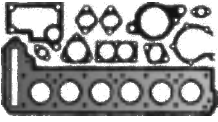
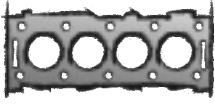










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>104.630 112 142 01 80 8x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>104.630 112 142 01 80 8x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 712.170 112 050 00 58 4x</p> <p>830.489 000 053 41 58 FPM 24x</p>	<p>104.630 112 142 01 80 8x</p> 	<p>003.280 AGR/EGR 113 141 09 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>		


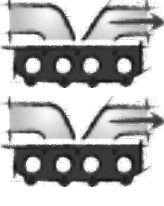


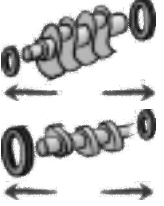







<p>MERCEDES-BENZ</p> 				
<p>M 152.980 M 157.980-985</p> <p>8 Cyl. 5461 ccm Cyl. 98,0 Ø</p> <p>CL 63 AMG (216) 01/2010 →</p> <p>CLS 63 AMG (218) 01/2011 →</p> <p>E 63 AMG (212) 02/2011 →</p> <p>G 63 AMG (463) 05/2012 →</p> <p>G 63 AMG (463) 6x6 12/2014 →</p> <p>GL 63 AMG (166) 07/2012 →</p> <p>GLE AMG 63 (166) 04/2015 →</p> <p>GLE AMG 63 (292) 03/2015 →</p> <p>GLS AMG 63 (166) 11/2015 →</p> <p>ML 63 AMG (166) 11/2011 →</p> <p>S 63 AMG (217) 04/2014 →</p> <p>S 63 AMG (221) 03/2011 →</p> <p>S 63 AMG (222) 05/2013 →</p> <p>SL 63 AMG (231) 01/2012 →</p> <p>SLK 55 AMG (171) 01/2012 →</p>				<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>M 273.960-963/965-968/970/971</p> <p>8 Cyl. 5461 ccm Cyl. 98,0 Ø</p> <p>CL 500 (216) 06/2006 →</p> <p>CLK 500 (209) 06/2006 → 03/2010</p> <p>CLS 500 (219) 04/2006 →</p> <p>E 500 (207) 01/2009 →</p> <p>E 500 (211) 04/2006 → 12/2008</p> <p>E 500 (212) 01/2009 →</p> <p>E 500 T (211) 04/2006 → 07/2009</p> <p>G 500 (463) 05/2008 →</p> <p>GL 500 (164) 09/2006 →</p> <p>ML 500 (164) 12/2007 →</p> <p>R 500 (251) 01/2007 →</p> <p>S 500 (221) 10/2005 →</p> <p>SL 500 (230) 03/2006 → 01/2012</p>	<p>ES⊕ 381.580</p>  <p>CS 750.000</p>	<p>535.740 273 016 17 20 1,10 mm $\frac{1}{2}$ 98,7 Ø L</p>  <p>535.730 273 016 14 20 1,10 mm $\frac{1}{2}$ 98,7 Ø R</p> 	<p>ZKS 535.860 272 016 02 69 (10x) M 11x1,5x170 2x</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	
<p>VAS 424.800 604 050 00 58 FPM 2x</p> <p>403.730 000 053 56 58 FPM 32x</p>	<p>891.900 273 142 01 80 2x</p>	<p>582.910 273 141 08 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 275.950/953</p> <p>12 Cyl. 5513 ccm Cyl. 82,0 Ø</p> <p>CL 600 (215) 09/2002 → 03/2006</p> <p>CL 600 (216) 05/2006 →</p> <p>S 600 (220) 09/2002 → 08/2005</p> <p>S 600 (221) 12/2005 →</p>		<p>906.140 275 016 02 20 L</p>  <p>906.150 275 016 03 20 R</p> 	<p>ZKS 076.980 004 990 45 12 (7x) +004 990 46 12 (7x) M 10x1,5x132/168 2x</p> 	
<p>M 275.951/954</p> <p>12 Cyl. 5513 ccm Cyl. 82,0 Ø</p> <p>SL 600 (230) 04/2003 → 01/2012</p>		<p>906.140 275 016 02 20 L</p>  <p>906.150 275 016 03 20 R</p> 	<p>ZKS 076.980 004 990 45 12 (7x) +004 990 46 12 (7x) M 10x1,5x132/168 2x</p> 	
<p>M 117.968</p> <p>8 Cyl. 5547 ccm Cyl. 96,5 Ø</p> <p>560 SE, SEL (126) 10/1985 → 06/1991</p> <p>560 SEC (126) 10/1985 → 06/1991</p>	<p>ES 198.280 117 010 41 41 +116 016 13 21 L</p> <p>ES 323.960 117 010 41 41 L</p>  <p>ES 198.270 117 010 42 41 +116 016 14 21 R</p> <p>ES 323.951 117 010 42 41 R</p>  <p>CS* 835.250 incl. 191.701 incl. 191.698 116 010 26 06</p>	<p>764.361 117 016 14 20 L</p>  <p>764.396 117 016 15 20 R</p> 		<p>191.698 116 016 13 21 L</p>  <p>191.701 116 016 14 21 R</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 905.360 137 050 00 58 2x</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p>	<p>906.240 275 142 10 80 2x</p> 	<p>906.520 275 098 04 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N: 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p>	
<p>VAS 905.360 137 050 00 58 2x</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p>	<p>906.240 275 142 10 80 2x</p> 	<p>906.520 275 098 04 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N: 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p>	
<p>VAS 814.954 117 050 03 67 2x</p> <p>814.882 000 053 35 58 FPM A 16x</p>	<p>829.862 117 142 05 80 8x</p> 	<p>762.857 117 141 24 80 L</p>  <p>762.865 117 141 25 80 R</p> 	<p>a) 763.366 117 014 03 22</p>  <p>a) 812.162 119 014 08 22</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 137.970</p> <p>12 Cyl. 5786 ccm Cyl. 84,0 Ø</p> <p>CL 600 (215) 03/1999 → 03/2006</p> <p>S 600 (220) 01/2000 → 08/2005</p>		<p>004.490 137 016 00 20 L</p>  <p>004.500 137 016 01 20 R</p> 		
<p>M 275.981/983</p> <p>12 Cyl. 5980 ccm Cyl. 82,6 Ø</p> <p>SL 65 AMG (230) 03/2004 → 01/2012</p>		<p>906.140 275 016 02 20 L</p>  <p>906.150 275 016 03 20 R</p> 	<p>ZKS 076.980 004 990 45 12 (7x) +004 990 46 12 (7x) M 10x1,5x132/168 2x</p> 	
<p>M 275.980/982 M 277.980 M 279.980-982</p> <p>12 Cyl. 5980 ccm Cyl. 82,6 Ø</p> <p>CL 65 AMG (215) 09/2003 → 03/2006</p> <p>CL 65 AMG (216) 10/2006 →</p> <p>G 65 AMG (463) 05/2012 →</p> <p>S 600 (222) 02/2014 →</p> <p>S 65 AMG (217) 07/2014 →</p> <p>S 65 AMG (220) 03/2004 → 08/2005</p> <p>S 65 AMG (221) 12/2005 →</p> <p>S 65 AMG (222) 02/2014 →</p> <p>SL 65 AMG (231) 05/2012 →</p>		<p>906.140 275 016 02 20 L</p>  <p>906.150 275 016 03 20 R</p> 	<p>ZKS 076.980 004 990 45 12 (7x) +004 990 46 12 (7x) M 10x1,5x132/168 2x</p> 	

					
	<p>004.550 137 142 00 80 12x</p> 	<p>006.740 137 141 06 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 905.360 137 050 00 58 2x</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p>	<p>906.240 275 142 10 80 2x</p> 	<p>906.520 275 098 04 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N: 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p>	
<p>VAS 905.360 137 050 00 58</p> <p>403.730 000 053 56 58 FPM E 24x</p> <p>830.489 000 053 41 58 FPM A 12x</p>	<p>906.240 275 142 10 80 2x</p> 	<p>906.520 275 098 04 80 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p> <p>N: 906.180 275 997 03 46 ASW RD PTFE/FPM 32x47x8</p>	

MERCEDES-BENZ



M 120.980
12 Cyl. **5987 ccm**
Cyl. 89,0 Ø

600 SE, SEL (140)
04/1991 → 12/1992

600 SEC (140)
09/1992 → 02/1999

600 SL (129)
02/1992 → 08/1994

S 600 (140)
01/1993 → 10/1998

S* **010.320**
120 010 12 20
+120 016 19 20
+120 010 20 20
+120 010 15 08
+120 010 13 20

ES **827.150**
120 010 12 20
L



ES **827.169**
120 010 13 20
R



CS* **827.142**
120 010 15 08

810.870
120 016 19 20
90 Ø

L

810.888
120 016 20 20
90 Ø

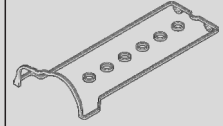
R



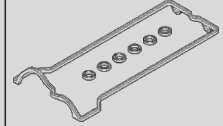
ZKS 136.630
120 990 00 12 (14x)
M 12x1,75x168
2x



ZKHS 445.500
120 010 14 30
L



ZKHS 445.510
120 010 15 30
R



M 120.981
12 Cyl. **5987 ccm**
Cyl. 89,0 Ø

600 SL (129)
02/1992 → 10/2001

ES **827.150**
120 010 12 20
L



ES **827.169**
120 010 13 20
R



CS* **893.404**
120 010 17 08

810.870
120 016 19 20
90 Ø

L

810.888
120 016 20 20
90 Ø

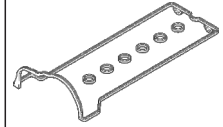
R



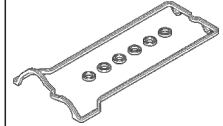
ZKS 136.630
120 990 00 12 (14x)
M 12x1,75x168
2x


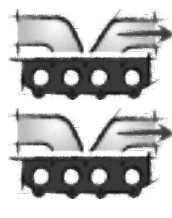

















ZKHS 445.500
120 010 14 30
L



ZKHS 445.510
120 010 15 30
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.440 104 050 01 58 →Mot. 016879 2x</p> <p>VAS 413.960 104 050 02 58 Mot. 016880→ 2x</p>	<p>923.079 104 142 07 80 4x</p> 	<p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p> 	<p>a) 829.145 120 014 05 22 ↓</p>  <p>a) 829.154 120 014 08 22 ↑</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	
<p>VAS 445.440 104 050 01 58 →Mot. 000346 2x</p> <p>VAS 413.960 104 050 02 58 Mot. 000347→ 2x</p>	<p>923.079 104 142 07 80 4x</p> 	<p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p> 	<p>a) 829.154 120 014 08 22 ↑</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	

MERCEDES-BENZ



M 120.982
12 Cyl. **5987 ccm**
Cyl. 89,0 Ø

600 SE, SEL (140)
04/1991 → 12/1992

600 SEC (140)
09/1992 → 02/1999

S 600 (140)
01/1993 → 10/1998

S* **010.320**
120 010 12 20
+120 016 19 20
+120 010 20 20
+120 010 15 08
+120 010 13 20

ES **827.150**
120 010 12 20
L



ES **827.169**
120 010 13 20
R



CS* **827.142**
120 010 15 08

810.870
120 016 19 20
90 Ø

L

810.888
120 016 20 20
90 Ø

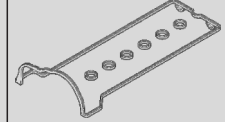
R



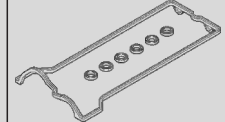
ZKS 136.630
120 990 00 12 (14x)
M 12x1,75x168
2x



ZKHS 445.500
120 010 14 30
L



ZKHS 445.510
120 010 15 30
R



M 120.983
12 Cyl. **5987 ccm**
Cyl. 89,0 Ø

600 SL (129)
02/1992 → 10/2001

ES **827.150**
120 010 12 20
L



ES **827.169**
120 010 13 20
R



CS* **893.404**
120 010 17 08

810.870
120 016 19 20
90 Ø

L

810.888
120 016 20 20
90 Ø

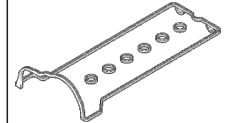
R



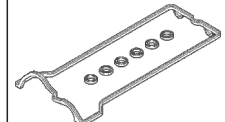
ZKS 136.630
120 990 00 12 (14x)
M 12x1,75x168
2x


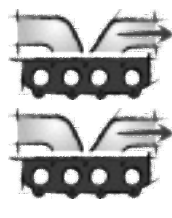


















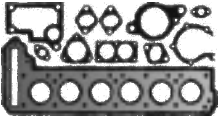
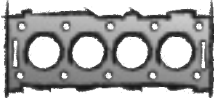

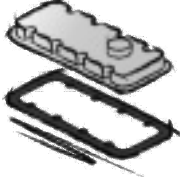





















ZKHS 445.500
120 010 14 30
L


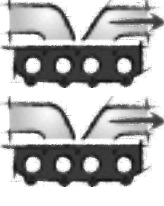




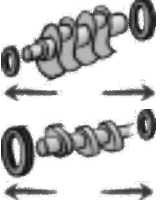









ZKHS 445.510
120 010 15 30
R

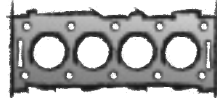


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 413.960 104 050 02 58 2x</p>	<p>923.079 104 142 07 80 4x</p> 	<p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p> 	<p>a) 829.145 120 014 05 22 ↓</p>  <p>a) 829.154 120 014 08 22 ↑</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	
<p>VAS 413.960 104 050 02 58 2x</p>	<p>923.079 104 142 07 80 4x</p> 	<p>900.109 104 141 10 80 12x</p>  <p>914.047 120 141 02 80 2x</p> 	<p>a) 829.154 120 014 08 22 ↑</p>  <p>b) 110.906 007603 012110 CU A 12x17x1,5</p>	<p>K:← 914.924 120 997 03 46 ASW RD FPM 45x67x8</p> <p>K:→ 829.226 120 997 02 46 AS LD FPM 100x124x13</p> <p>N:← 598.993 018 997 79 47 ASW RD FPM 30x40x7 2x</p>	

<p>MERCEDES-BENZ</p> 				
<p>M 156.980</p> <p>8 Cyl. 6208 ccm Cyl. 102,2 Ø</p> <p>ML 63 AMG (164) 01/2006 →</p> <p>R 63 AMG (251) 02/2006 →</p>	<p>ES⊕ 044.220</p>  <p>CS* 047.270</p>	<p>003.910 156 016 04 20 L</p>  <p>906.800 156 016 00 20 R</p> 	<p>ZKS 906.610 156 016 07 69 (10x) M 11x1,5x175 2x</p> 	<p>ZKHS 234.090 156 016 25 21 L →Mot. 60061249</p>  <p>AL</p> <p>ZKHS 234.110 159 016 01 21 L Mot. 60061250→</p>  <p>PLASTIC</p> <p>ZKHS 234.100 156 016 24 21 R →Mot. 60061249</p>  <p>AL</p> <p>ZKHS 234.120 159 016 02 21 R Mot. 60061250→</p>  <p>PLASTIC</p>
<p>M 156.981-985</p> <p>8 Cyl. 6208 ccm Cyl. 102,2 Ø</p> <p>C 63 AMG (204) 02/2008 →</p> <p>CL 63 AMG (216) 10/2006 →</p> <p>CLK 63 AMG (209) 04/2006 → 03/2010</p> <p>CLS 63 AMG (219) 04/2006 → 12/2010</p> <p>E 63 AMG (211) 03/2006 → 07/2009</p> <p>E 63 AMG (212) 08/2009 →</p> <p>S 63 AMG (221) 10/2006 →</p> <p>SL 63 AMG (230) 03/2008 → 01/2012</p>	<p>ES⊕ 044.220</p>  <p>CS* 047.270</p>	<p>003.910 156 016 04 20 L</p>  <p>906.800 156 016 00 20 R</p> 	<p>ZKS 906.610 156 016 07 69 (10x) M 11x1,5x175 2x</p> 	<p>ZKHS 234.090 156 016 25 21 L →Mot. 60061249</p>  <p>AL</p> <p>ZKHS 234.110 159 016 01 21 L Mot. 60061250→</p>  <p>PLASTIC</p> <p>ZKHS 234.100 156 016 24 21 R →Mot. 60061249</p>  <p>AL</p> <p>ZKHS 234.120 159 016 02 21 R Mot. 60061250→</p>  <p>PLASTIC</p>
<p>M 159.980</p> <p>8 Cyl. 6208 ccm Cyl. 102,2 Ø</p> <p>SLS AMG (197) 03/2010 →</p>		<p>003.910 156 016 04 20 L</p>  <p>906.800 156 016 00 20 R</p> 	<p>ZKS 906.610 156 016 07 69 (10x) M 11x1,5x175 2x</p> 	<p>ZKHS 234.110 159 016 01 21 L</p>  <p>PLASTIC</p> <p>ZKHS 234.120 159 016 02 21 R</p>  <p>PLASTIC</p>

			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>VAS 424.800 604 050 00 58 FPM 2x 403.730 000 053 56 58 FPM 32x</p>	<p>004.780 157 142 01 80 2x </p>	<p>003.990 156 141 04 80 2x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 303.220 111 997 03 30 M 14x1,5 b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 424.800 604 050 00 58 FPM 2x 403.730 000 053 56 58 FPM 32x</p>	<p>004.780 157 142 01 80 2x </p>	<p>003.990 156 141 04 80 2x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 111.104 007603 012106 CU A 12x18x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 424.800 604 050 00 58 FPM 2x 403.730 000 053 56 58 FPM 32x</p>				<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8 K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	

**MERCEDES-
BENZ**



M 137.980

12 Cyl. **6258 ccm**
Cyl. 84,5 Ø

CL 63 AMG (215)

09/2001 → 03/2006

S 63 AMG (220)

09/2001 → 08/2005

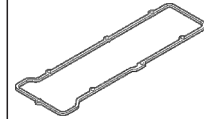
M 100.985

8 Cyl. **6834 ccm**
Cyl. 107,0 Ø

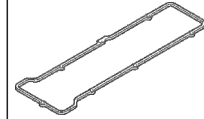
450 SEL 6.9 (116)


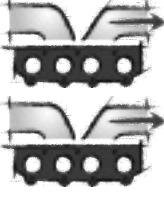






07/1975 → 03/1980

829.897 ●
100 016 11 21
L



829.900
100 016 12 21
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 303.220 111 997 03 30 M 14x1,5</p> <p>b) 115.100 007603 014106 CU A 14x20x1,5</p>	<p>K:← 424.841 023 997 84 47 ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 524.215 112 997 04 46 ASW LD PTFE/ACM 93x114x11,5</p>	
<p>VAS 317.209 115 050 00 67 2x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.184 915035 000025 CU C 26x32x2,5</p>		

elring Das Original	
000.162	423
000.220	199, 207, 209, 225, 227, 243, 245, 247, 249, 251, 253, 263, 265, 267, 269, 273, 275, 277, 279, 281, 283, 285
000.958	911, 917
001.563	864, 866, 896, 906, 912, 1150, 1160, 1164, 1168, 1170, 1174, 1176, 1178
001.840	1132
001.850	1019, 1021, 1023, 1027, 1031, 1131, 1133, 1139, 1143, 1145, 1147, 1149, 1163, 1171, 1173
002.181	1223
002.370	1223
002.985	1208, 1210
003.280	1379, 1385, 1399, 1401
003.910	1412
003.930	1000, 1002, 1030, 1032
003.990	1413
004.350	1334
004.450	309, 511, 527, 529
004.490	1406
004.500	1406
004.550	1407
004.780	1413
004.979	1259, 1261
005.510	382, 384
005.610	200, 202
005.660	8, 464, 630, 632, 1056
005.911	144, 466, 468
006.450	1142, 1144
006.460	1132
006.470	1162
006.590	567, 733, 1091
006.600	470, 1242, 1246
006.702	40
006.740	1407
006.750	1252
006.970	903
007.030	23, 43, 455, 457, 737
007.041	454
007.051	455, 737
007.210	906
007.320	1244
007.810	9, 465, 503, 649, 653, 1063
007.820	808
007.870	97, 153
007.961	422
008.002	1214
008.040	118, 120, 172, 174
008.170	9, 465, 631, 1057
008.430	305, 341, 343
008.560	406, 408, 410
008.822	24, 26, 30, 32, 702, 704, 708, 710
008.832	24, 26, 30, 32, 702, 704, 706, 708, 710
008.860	202, 204, 206
009.083	1223
009.840	73
010.051	800, 808, 812

elring Das Original	
010.100	610
010.120	514
010.170	999, 1001, 1003, 1031, 1033
010.230	308, 318, 330, 332
010.250	611
010.270	477, 995, 1001, 1003, 1005, 1007, 1009, 1011, 1035
010.290	949, 957, 959, 969
010.300	949, 957, 959, 969, 1107
010.320	1408, 1410
010.360	607, 609
012.001	573, 575, 739, 779, 781, 785, 789, 791, 793, 795, 799, 801, 807, 809, 811, 813, 817, 825, 827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 849, 851, 853, 855, 857, 859, 863, 865, 867, 875, 877, 879, 887, 889, 891, 897, 901, 903, 905, 907, 911, 913, 927, 1109, 1131, 1133, 1135, 1143, 1149, 1159
012.026	1218, 1220
012.160	937, 939, 941, 943, 945, 947, 949, 951, 953, 957
012.180	957, 959, 961, 963, 965, 969
012.220	496, 498
012.280	467
012.370	79, 81, 101, 103, 105, 109, 111, 113, 127, 129, 133, 135, 137, 139, 141, 143, 147, 169, 871, 873
012.380	93, 95, 107, 167
012.390	1326
012.400	1326, 1328
012.507	911
013.920	806, 810
016.030	880, 882
016.049	880, 882
016.447	1294
016.590	1144
016.670	1142, 1144
017.131	283
017.980	224, 246, 248, 250
018.000	224, 246, 248, 250
018.010	224, 246, 248, 250
018.050	224, 246, 248, 250
018.060	224, 246, 248, 250
018.070	224, 246, 248, 250
018.352	504
018.690	1022, 1026
018.771	1030, 1164, 1172
019.140	473
019.321	336, 338
019.331	336, 338
019.674	1258, 1260, 1264, 1266, 1268, 1294, 1304, 1318, 1322
019.790	987, 991, 995, 999, 1001, 1003, 1031, 1033
019.985	774, 782, 784, 824
020.020	591
020.915	1215, 1259, 1261
021.288	1259
021.344	644, 1058
021.660	390, 392

elring Das Original	
022.160	1019, 1021, 1023, 1027, 1031, 1033, 1131, 1133, 1139, 1143, 1145, 1147, 1153, 1157, 1161, 1165, 1167, 1173, 1175, 1181
022.170	605, 607, 609, 611, 1027, 1031, 1033, 1137, 1139, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1171, 1173
022.233	1217, 1265, 1289
022.490	958, 1106
022.540	568
022.590	940, 944, 948, 950, 952
022.670	606, 608
022.800	1236, 1256
022.820	612
022.930	1300, 1302
022.960	1344, 1346
023.401	520, 530
023.520	603, 779, 781, 789, 791, 793, 795, 807, 811, 827, 1131, 1135, 1143
023.530	827
023.540	521, 531, 565, 685, 731
023.551	778, 790, 1130
023.590	779, 781, 789, 791, 793, 795, 799, 807, 809, 811, 813, 827, 1131, 1135, 1143
023.631	865, 867, 873, 897, 899, 907, 1107, 1151, 1161, 1165, 1169, 1171, 1175, 1177, 1179
023.640	913, 921, 925, 1179
023.660	778, 790, 1130
023.680	521, 531, 565, 685, 731
023.711	520, 530, 564
023.740	785, 825
023.850	913, 921, 925, 1179
023.862	779, 781, 789, 791, 793, 795, 799, 801, 807, 809, 811, 813, 827, 1131, 1135, 1143
023.940	865, 867, 873, 897, 899, 907, 1107, 1151, 1161, 1165, 1169, 1171, 1175, 1177, 1179
023.950	785, 825
023.990	440
024.020	1352, 1354
024.040	1246, 1248
024.081	474, 1306, 1308, 1330
024.352	308, 318, 330, 332
024.390	865, 867, 897, 907, 913, 1151, 1169, 1171, 1175, 1177, 1179
024.760	913, 921, 925, 1179
024.940	779, 781, 793, 807, 827, 1131, 1135, 1143
024.950	785, 825
024.961	778, 780, 792, 1130, 1134
024.999	824
025.000	784
025.010	826
025.030	778, 1130
025.040	778, 1130
025.070	912, 920, 1178
025.090	912, 920, 1178
025.120	912, 920, 1178
025.130	912, 920, 1178
025.210	827
025.250	825

elring Das Original	
025.260	779, 781, 793, 795, 807, 811, 1131, 1135, 1143
025.271	785
025.280	779, 791, 1131
025.290	779, 1131
025.300	913, 921, 1179
025.450	779, 791, 807, 1131
025.460	913, 921, 925
025.481	785, 825
025.510	778, 780, 792, 1130, 1134
025.890	858
026.060	826
026.460	940, 948, 950, 952
026.540	784, 824
026.551	864, 896, 906, 1150, 1168, 1174, 1176
026.570	826
026.590	912, 920, 924, 1178
026.630	913, 921, 925, 1179
026.640	785, 825
026.650	865, 867, 873, 897, 899, 907, 913, 1107, 1141, 1147, 1151, 1161, 1165, 1169, 1171, 1175, 1177, 1179
026.670	779, 781, 789, 791, 793, 795, 801, 807, 809, 811, 813, 1131, 1135, 1143
026.680	865, 867, 873, 897, 899, 907, 913, 1107, 1141, 1147, 1151, 1161, 1165, 1169, 1171, 1175, 1177, 1179
026.700	779, 781, 789, 791, 793, 795, 801, 807, 809, 811, 813, 1131, 1135, 1143
026.740	511, 513, 515, 517, 519, 669, 671, 797, 799, 801, 803, 805, 1137, 1141
026.750	511, 513, 515, 517, 519, 529, 549, 669, 671, 797, 799, 801, 803, 805, 1137, 1141
026.770	827, 829, 831, 833, 855, 857
026.782	573, 575, 739, 887, 889, 891, 901, 903, 905, 911, 913, 1109, 1111
026.790	199, 207, 209, 225, 227, 243, 245, 247, 249, 251, 253, 263, 265, 267, 269, 273, 275, 277, 279, 281, 283, 285, 511, 513, 515, 517, 519, 669, 671, 797, 799, 801, 803, 805, 1137, 1141
026.812	573, 575, 739, 887, 889, 891, 901, 903, 905, 911, 913, 927, 1109, 1111
026.821	827, 829, 831, 833, 853, 855, 857
026.840	1042, 1044, 1046
026.910	784
026.961	887, 889, 891
026.980	889, 891, 905
026.990	887, 891
027.062	826, 828, 830, 832, 854, 856
027.072	826, 828, 830, 832, 854, 856
027.082	826, 828, 830, 832, 854, 856
027.092	826, 828, 830, 832, 854, 856
027.102	826, 828, 830, 832, 854, 856
027.112	826, 828, 830, 832, 854, 856
027.150	573, 575, 739, 887, 889, 891, 901, 903, 905, 911, 913, 927
027.160	515, 797, 1137
027.170	510, 514, 516, 668, 796, 798, 800, 804, 1136, 1140
027.270	864, 866

elring Das Original	
027.291	864, 866, 896
027.317	497, 501, 503, 505
027.330	827, 829, 831, 833, 855, 857
027.371	573, 575, 739, 887, 889, 891, 901, 903, 905, 911, 913, 1109, 1111
027.470	896, 906, 1168, 1174, 1176
027.490	912, 920, 1178
027.570	826, 828, 830, 832, 838, 840, 844, 852, 854, 856, 1148
027.600	912, 920, 1178
027.680	912, 920, 1178
027.720	572, 574, 738, 886, 888, 890, 902, 904, 910, 912
027.730	514, 796, 1136
027.740	573, 575, 739, 887, 889, 891, 901, 903, 905, 911, 913, 927, 1109, 1111
027.750	511, 515, 517, 519, 669, 797, 799, 801, 805, 1137, 1141
027.850	826, 828, 830, 832, 854, 856
027.860	878, 892
027.890	794
027.920	894
027.990	698
028.000	698
028.020	698
028.030	698
028.040	698
028.230	864, 866, 896, 906, 1106, 1150, 1160, 1164, 1168, 1170, 1174, 1176, 1178
029.350	406, 408
030.440	784, 824
030.450	826, 854
030.460	826, 854
030.470	824
030.491	828
030.500	828, 830, 832, 856
030.520	830, 832
030.530	856
030.551	886, 888, 890, 904
030.583	888, 890
030.591	888
030.602	888
030.612	886, 890
030.652	910
030.662	910
030.760	514, 796, 1136
030.780	514, 518, 670, 796, 802, 1136, 1140
030.792	9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 39, 41, 43, 45, 47, 51, 73, 77, 79, 81, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 117, 119, 121, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 167, 169, 171, 173, 175, 195, 197, 199, 201, 203, 205, 207, 209, 213, 217, 219, 221, 223, 225, 227, 231, 235, 241, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 271, 273, 275, 277, 279, 281, 283, 285, 309, 329, 335, 337, 373, 465, 467, 469, 503, 631, 633, 635, 637, 639, 641, 643, 645, 647, 649, 651, 653, 659, 661, 663, 673, 675, 677, 681, 683, 685, 693, 695, 697,

elring Das Original	
699, 701, 703, 705, 707, 709, 711, 717, 721, 723, 725, 727, 729, 731, 733, 737, 741, 743, 745, 779, 871, 873, 901, 921, 923, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1079, 1083, 1085, 1087, 1089, 1091, 1095, 1097, 1099, 1101, 1325	
034.520	983, 987, 1019
034.530	983, 985, 987, 989, 993, 1021, 1027
034.540	473, 477, 1011
034.560	563, 575, 1001, 1003, 1031, 1033
036.163	274, 303, 343, 433, 435, 437, 439, 441, 443, 445, 447, 449, 451, 455, 457, 473, 475, 477, 479, 497, 501, 507, 511, 513, 515, 517, 519, 521, 523, 524, 525, 527, 529, 531, 535, 547, 549, 551, 553, 555, 557, 559, 561, 563, 565, 569, 571, 573, 575, 577, 581, 583, 585, 591, 594, 595, 603, 605, 607, 609, 611, 613, 669, 671, 675, 703, 735, 739, 779, 781, 789, 791, 793, 795, 797, 799, 801, 803, 805, 807, 809, 811, 813, 817, 827, 829, 831, 833, 855, 857, 859, 863, 865, 867, 873, 875, 877, 879, 883, 885, 887, 889, 891, 895, 897, 899, 901, 903, 905, 907, 911, 913, 917, 919, 927, 947, 949, 953, 955, 957, 961, 963, 965, 967, 969, 971, 973, 975, 983, 985, 987, 989, 991, 993, 995, 997, 999, 1001, 1003, 1005, 1007, 1009, 1011, 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1091, 1093, 1107, 1109, 1111, 1131, 1135, 1137, 1141, 1143, 1147, 1151, 1155, 1157, 1159, 1161, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1204, 1205, 1207, 1208, 1209, 1211, 1213, 1217, 1221, 1223, 1240, 1241, 1245, 1291, 1299, 1307, 1325, 1333, 1335, 1337, 1339, 1341, 1343, 1351, 1353, 1357, 1359, 1361, 1367, 1371, 1379, 1381, 1383, 1385, 1399, 1401, 1403, 1405, 1407, 1413, 1415
036.322	1400
036.332	1400
036.355	44, 1096
036.365	44, 1096
036.375	44, 1096
037.461	12, 464, 644, 658, 660, 778, 1056, 1066
037.741	268, 922
040.050	196, 198, 218, 220, 222, 234, 240, 242
040.060	306, 318
040.554	12, 464, 638, 642, 644, 646, 658, 660, 778, 1056, 1058, 1066
044.220	1412
044.581	1324, 1348, 1350
044.611	553, 557, 559, 561, 573, 725, 729, 1087
046.451	1296
046.826	1318, 1322
046.851	1353, 1355
047.190	575, 739, 903, 905
047.220	8, 464, 630, 1056
047.270	1412
048.800	253, 255, 257, 259, 261
049.418	652, 654, 666
049.630	1106
049.930	91, 93, 133, 163, 165, 871
050.191	591
050.260	311, 321, 327, 345, 353, 355, 357, 365, 367, 387, 391, 393, 397, 399, 403, 415, 417, 419, 423, 1107, 1115, 1121

elring Das Original		
050.380		893, 895
050.460		893, 895
051.390		944, 950
051.410		944, 948, 950
051.940		940, 948
052.040		941, 949
052.050		941, 949
052.060		941, 943, 945, 947, 949, 951, 953
052.090		902
052.100		572, 574, 738, 902, 912
052.110		887, 889, 891, 911
052.810		1368
052.820		1368
054.930		304, 340, 342
056.130		23, 43, 455, 457, 737
056.290		948
056.900		23, 439, 443, 445, 447, 685
057.070		197, 199, 219, 221, 223, 235, 241, 243, 263
057.220		96
057.240		132, 136, 138, 140, 142, 144, 146, 870
057.260		78, 80
057.290		922
057.410		166
057.440		164
057.450		262
057.510		872
057.670		160, 162, 164
058.051		374
058.053		374, 376
058.141		374
058.143		374, 376
058.191		374
058.193		374, 376
058.221		374
058.223		374, 376
058.330		1119
058.640		532, 534
058.671		532, 534
058.690		956
058.701		532, 534
058.740		960, 964
058.841		532, 534
058.880		448, 452, 454
058.981		532, 534
059.031		538, 540, 688, 690, 996, 1046
059.041		538, 540, 688, 690, 996, 1046
059.171		538, 540, 688, 690, 996, 1046
059.201		538, 540, 688, 690, 996, 1046
059.341		538, 540, 688, 690, 996, 1046
060.062		358, 366, 374, 376, 1116
060.161		915
060.240		1132
060.500		1030, 1164
061.151		44, 742
061.161		44, 742
061.171		44, 742

elring Das Original		
061.182		1074
061.192		1074
061.202		1074
061.310		1146
061.330		72
061.760		23, 439, 443, 445, 447, 685
062.051		1370
062.490		1318
062.810		562
063.054		1318
066.391		321, 331, 359, 367, 375, 1107, 1117
066.650		377
066.772		1253
068.181		438
068.190		438
068.451		1371
068.501		1371
069.320		606, 608, 610
069.331		606, 608, 610
069.390		606, 608, 610
069.440		433, 607, 609, 611
069.460		607, 609, 611
069.470		607, 609, 611
069.480		602
069.490		602
069.530		602
069.540		13, 15, 465, 635, 639, 641, 643, 645, 659, 661, 663, 779, 1057, 1059, 1065, 1067
069.550		603, 605
069.590		9, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 39, 41, 43, 45, 449, 465, 467, 631, 633, 665, 677, 681, 683, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 717, 729, 731, 741, 743, 745, 1057, 1067, 1071, 1073, 1075, 1079, 1087, 1089, 1091, 1095, 1097, 1099
069.600		13, 465, 635, 637, 639, 641, 643, 645, 647, 659, 661, 779, 1057, 1059, 1061, 1067
069.630		13, 15, 465, 641, 645, 659, 661, 663, 1059, 1065, 1067
069.640		603
069.670		603
071.110		1298, 1300
071.292		594
071.340		331
071.370		1137
071.390		1137
072.835		1218, 1220
072.940		1166
073.611		392
073.890		593, 595, 1205
073.910		331, 359, 375, 377
074.173		8, 10, 434, 464, 502, 646, 648, 650, 652, 780, 1060, 1062
074.391		500
074.400		196, 198
074.460		391, 393
074.530		390, 392
074.550		392
074.650		1208, 1210

elring Das Original		
074.660		34, 694, 1074
074.670		34, 694, 1074
074.900		1204, 1208
074.920		1216, 1240
074.990		321, 331, 359, 367, 375, 377, 1117
075.400		549
075.480		1150, 1154, 1156, 1158
075.820		552, 556, 558, 560, 724, 728, 1086
075.830		552, 556, 558, 560, 724, 728, 1086
075.840		552, 556, 558, 560, 724, 728, 1086
075.850		552, 556, 558, 560, 724, 728, 1086
075.860		552, 556, 558, 560, 724, 728, 1086
075.870		552, 556, 558, 560, 724, 728, 1086
075.880		552, 556, 558, 560, 724, 728, 1086
075.890		552, 556, 558, 560, 724, 728, 1086
075.920		320
075.950		320
075.960		320
076.010		320
076.040		531, 563, 565, 733, 1091
076.110		77, 97
076.220		529, 549, 561, 575, 721, 1083
076.345		8, 10, 434, 464, 502, 646, 648, 650, 652, 780, 1060, 1062
076.355		8, 10, 434, 464, 502, 646, 648, 650, 652, 780, 1060, 1062
076.405		8, 10, 434, 464, 502, 646, 648, 650, 652, 780, 1060, 1062
076.892		22, 438, 442, 444, 446, 684
076.971		445
076.980		1404, 1406
077.890		1048
080.990		103, 111
081.500		454, 736
081.540		746, 752
081.700		445
082.800		864
083.200		610
084.070		1208
084.300		937, 939, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 965, 967, 969
086.887		82, 86
086.909		88
087.262		774, 776, 786, 788, 1132
087.810		968
087.830		778, 780, 788, 790, 792, 794, 798, 800, 806, 808, 810, 812, 1130, 1134, 1142
089.932		74
090.860		602
090.970		531, 565, 733, 1091
091.110		602
091.180		603
091.775		184
092.010		1286, 1288
092.160		603
092.170		603, 605
095.036		496, 500, 502, 504
097.830		865




098.965	632, 636, 654, 656, 666, 1056
100.141	417, 419
100.400	514, 796, 1136
100.410	514, 796, 1136
100.420	514, 796, 1136
100.430	514, 796, 1136
100.440	514, 796, 1136
100.470	420
100.520	420
102.260	692
102.806	1078
102.823	775, 777, 787
103.706	775, 777, 787
103.880	774, 776
103.960	775, 777
104.270	672, 674, 1068, 1070
104.280	774, 786, 788, 1132
104.380	475, 479
104.510	920, 922, 1324
104.520	1239, 1275
104.530	1290
104.550	1290
104.580	478, 1306, 1324, 1350, 1352
104.600	478, 1306, 1324, 1350, 1352
104.610	479, 1291, 1307, 1325, 1351, 1353, 1367
104.630	479, 1291, 1307, 1325, 1351, 1353, 1367, 1379, 1385, 1399, 1401
104.841	74, 88
104.930	98, 100, 102, 104, 106, 108
107.256	143, 177, 179, 181, 183, 185, 187, 189, 191, 193, 201
107.270	1166
108.502	511, 513, 515, 517, 519, 551, 553, 559, 561, 569, 669, 671, 723, 729, 735, 797, 799, 801, 803, 805, 885, 895, 899, 901, 1093, 1109, 1137, 1141
109.193	910, 916
110.353	279, 281
110.507	303, 329, 343, 373
110.604	9, 13, 15, 465, 479, 631, 633, 659, 661, 663, 1057, 1065, 1067, 1335, 1337
110.906	309, 311, 319, 321, 327, 331, 333, 335, 337, 339, 341, 343, 345, 347, 349, 353, 355, 357, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 399, 401, 403, 405, 407, 411, 413, 415, 417, 419, 421, 423, 1115, 1117, 1121, 1219, 1225, 1231, 1235, 1263, 1265, 1277, 1281, 1285, 1289, 1291, 1293, 1295, 1305, 1309, 1311, 1313, 1315, 1317, 1349, 1359, 1365, 1367, 1369, 1373, 1375, 1377, 1381, 1383, 1389, 1391, 1393, 1395, 1397, 1399, 1401, 1405, 1407, 1409, 1411
111.104	37, 1413
111.310	1209
111.460	596
111.590	12, 14, 464, 640, 644, 658, 660, 662, 1058, 1064, 1066
111.670	1326
111.680	1354
112.000	915





112.268	783, 825
114.270	1112
114.300	1110
115.100	9, 11, 19, 75, 83, 85, 87, 89, 91, 95, 113, 115, 117, 121, 123, 125, 127, 129, 131, 135, 139, 143, 157, 159, 161, 163, 165, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 201, 213, 217, 233, 235, 237, 239, 437, 439, 441, 443, 445, 447, 449, 451, 453, 455, 457, 471, 473, 475, 479, 867, 869, 873, 921, 1049, 1135, 1141, 1147, 1179, 1205, 1207, 1209, 1211, 1213, 1215, 1217, 1219, 1221, 1223, 1227, 1229, 1233, 1235, 1237, 1239, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1265, 1271, 1273, 1275, 1279, 1281, 1283, 1285, 1287, 1289, 1291, 1293, 1299, 1301, 1303, 1305, 1307, 1309, 1325, 1327, 1329, 1331, 1333, 1335, 1339, 1341, 1343, 1345, 1347, 1349, 1351, 1353, 1355, 1357, 1359, 1361, 1365, 1367, 1369, 1371, 1379, 1381, 1383, 1385, 1399, 1401, 1403, 1405, 1407, 1413, 1415
116.580	540, 542, 544, 688, 690, 692, 996
117.772	496, 498
117.831	498, 502, 506, 508, 656
121.230	1107
121.610	257, 261
122.121	910
122.505	309, 401, 405, 407, 409, 411, 417, 419, 421, 423, 425
122.810	1236, 1238, 1264
122.904	919
123.022	580, 582, 754, 1100
123.032	580, 582, 754, 1100
123.331	1209, 1211
123.463	816
123.473	858, 862
123.483	874, 876, 878, 1158
123.590	330
123.601	582, 754, 1100
123.611	582, 754, 1100
123.641	582, 754, 1100
123.651	582
123.661	582
123.671	582
123.681	582
123.691	582
123.740	330
123.992	126, 128, 134, 136
124.002	126, 128, 134, 136
124.012	126, 128, 134, 136
124.250	1132
124.330	923
124.340	923
124.372	455, 737
124.474	92, 94
124.634	922
124.910	1238
124.920	1274
125.022	778, 780, 1130
125.042	806, 1142



125.062	1222
125.272	966
125.292	966
125.302	966
125.312	966
125.322	966
125.800	746
125.850	746
125.911	548, 560, 720, 1082
125.940	995, 1001, 1003, 1005, 1007, 1009, 1035
127.490	815, 817, 859, 861, 863, 875, 877, 879, 1159
127.510	815, 817, 859, 861, 863, 875, 877, 879, 1159
127.580	446
127.610	23, 43, 433, 437, 439, 455, 563, 575, 737
128.162	827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 855, 857, 1149
128.210	303, 305, 311, 313, 315, 583, 585, 591
128.220	190
128.270	190
128.503	9, 11, 15, 19, 21, 23, 41, 43, 47, 49, 51, 475, 579, 581, 585, 739, 741, 745, 749, 751, 753, 755, 917, 919, 1097, 1099, 1101
129.770	1204, 1208, 1216, 1240
129.780	73, 79, 81, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 167, 169, 467, 469, 871, 873
129.800	786, 788, 1132
129.900	562, 564, 732, 1090
129.950	530
130.110	204, 206, 224, 226, 246, 248, 250, 252
130.120	270, 272, 274, 276
130.130	279, 281
130.160	1205, 1209
130.190	1217, 1241
130.200	1204, 1208
130.210	1216, 1240
130.270	478, 1290, 1306, 1324, 1350, 1352, 1366
130.280	478, 1290, 1306, 1324, 1350, 1352, 1366
130.330	1290
130.340	1290
130.360	478, 1306, 1324, 1350, 1352
130.370	478, 1306, 1324, 1350, 1352
130.430	1249, 1253, 1255
130.440	1248, 1252
130.480	1249, 1253, 1255
130.510	1204, 1208, 1216, 1240
130.520	1208
130.560	937, 939, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 965, 967, 969, 971, 973, 975
130.642	536, 686
130.652	536, 686
130.662	536, 686
130.672	536, 686
130.682	536, 686
130.692	536, 686
130.702	1208, 1210


elring Das Original		
130.712		536, 686
130.722		536, 686
130.732		536, 686
130.742		536, 686
130.830	100, 102, 104, 106, 108, 110, 112	
130.850	196, 198, 218, 220, 222, 234, 240, 242	
130.860	937, 939, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 965, 967, 969, 971, 973, 975	
131.090		1251, 1255
131.140		1250
131.660		342
131.810	475, 1307, 1309	
131.820		1251
131.900		1208
131.960	1378, 1384, 1398, 1400	
131.970	1378, 1384, 1398, 1400	
131.980		1378
132.000		1378
132.020	1384, 1398, 1400	
132.030	1384, 1398, 1400	
132.130		437
132.150	520, 522, 524	
132.180	1206, 1210, 1212	
133.051	99, 101, 105, 107, 189, 191, 195, 213, 217, 231, 239	
133.520		93, 95
133.670	1246, 1248, 1250, 1252	
133.868		1259, 1261
135.052	550, 554, 570, 722, 726, 736, 882, 884, 1084, 1094	
135.072	550, 554, 570, 722, 726, 736, 882, 884, 1084, 1094	
135.110	9, 465, 497, 499, 501, 503, 505, 507, 509, 515, 523, 525, 631, 633, 657, 1057	
135.140	497, 521, 523, 525, 581, 583, 605, 755, 1101	
135.151		457, 473, 477
135.190		919
135.230		77, 97
135.280		522, 524
135.291		500
135.391		316, 320
135.430		984
135.440		984
135.450		984, 986, 988
135.460		985, 989
135.480		985, 987, 989
135.531		432
135.540	1207, 1211, 1213	
135.600	405, 407, 409	
136.271		432
136.630		1408, 1410
136.690	529, 549, 575, 721, 1083	
136.940	551, 553, 555, 557, 559, 561, 571, 573, 723, 725, 727, 729, 737, 883, 885, 1085, 1087, 1095	
137.030		435, 611
137.080		1213


elring Das Original		
137.130	478, 1290, 1306, 1324, 1350, 1352, 1366, 1378, 1384, 1398, 1400	
137.285		90
137.681		458, 476, 1100
137.761		458, 476, 1100
137.771		459, 477, 1101
138.111		308
138.121		308
138.131		308
138.310		531, 565
138.430		597
141.921		576
141.931		504
142.030	1205, 1209, 1217, 1241	
143.021		656
143.031		546, 678, 714
143.041		546, 678, 714
143.051		716, 1076
143.071		36, 712, 1076
143.081		36, 712, 1076
143.180	742, 744, 748, 1098, 1100	
143.190	742, 744, 748, 1098, 1100	
143.220	742, 744, 748, 1096, 1098, 1100	
143.231		744
143.261		744
143.280		46, 742
143.291		46, 48, 742, 748
143.300		46, 48, 742, 748
143.320		46, 742
143.350		46
143.930	47, 49, 579, 581, 743, 745, 747, 749, 751, 753, 755, 1097, 1099, 1101, 1111	
144.000	40, 42, 682, 684, 718, 720, 1070, 1072, 1078, 1080, 1082	
144.111		682, 718, 1072, 1078, 1080
144.140		664, 1066
144.150		520, 670, 672, 674, 1068
144.170		636
144.190		652, 654, 666, 1064
144.210		666, 668, 1066
144.221		664
144.281		664, 1066
144.291		670, 1068
144.300		636
144.331		666, 668, 1066
144.340		654
144.350		664
144.420		630, 632, 1056
144.440		630, 632
144.460		630
144.470		632, 634, 1056
144.520		630
144.552		632, 634, 1056
144.570		630
144.750		468, 568
145.970		1300, 1302
145.980		1303


elring Das Original		
146.010		1302
146.587		357
146.593		357
147.001		566, 734, 1092
147.011		566, 734, 1092
147.021		566, 734, 1092
147.031		566, 734, 1092
147.041		566, 734, 1092
147.180		1377, 1397, 1399
147.190		1377, 1397, 1399
147.360		322, 346
147.522		542, 544, 692, 1048
147.532		542, 544, 692, 1048
147.542		542, 544, 692, 1048
147.552		542, 544, 692, 1048
147.562		542, 544, 692, 1048
147.581		327, 353, 355, 365, 389
147.590		327, 353, 355, 365, 389, 1115
147.600		352, 364
147.610		324, 326, 348, 350, 352, 364, 388
148.110		630, 632, 1056
148.190	99, 101, 103, 105, 107, 109, 111, 113	
148.230		581, 583, 755, 1101
148.271		225, 227, 247, 249, 251, 253
148.331		76
149.302		274, 276
149.312		274, 276
149.324		274, 276
149.332		274, 276
149.342		274, 276
149.354		274, 276
149.360	529, 531, 549, 561, 565, 575, 721, 733, 1083, 1091	
149.720		166
149.992		78, 80
150.011		78, 80
150.021		78, 80
150.111		141, 145
150.153	132, 136, 138, 140, 142, 870, 872	
150.162	132, 136, 138, 140, 142, 870, 872	
150.172	132, 136, 138, 140, 142, 870, 872	
150.380		144, 146, 148, 466, 468
150.390		144, 146, 148, 466, 468
150.400		144, 146, 148, 466, 468
150.782		144, 146
150.791		144, 146
150.801		144, 146
150.860		117, 119, 169, 171, 173
150.891		273
150.902		273
151.123		272
151.140		77, 97
151.611		22, 42
151.810		595
151.890		594
151.900		359, 367, 375, 377, 1117



elring Das Original		elring Das Original	
151.960	358, 374	157.440	366, 1116
152.060	358, 374	157.480	358
152.080	16, 18, 20, 38, 40, 680, 682, 1070, 1072	157.490	358
152.090	728, 730, 744, 1086, 1088, 1090, 1098	157.500	358
152.307	530, 564, 732, 1090	157.560	321, 331, 359, 375, 377, 1107, 1117
152.317	530, 564, 732, 1090	157.570	358, 366, 1116
152.390	359, 367, 375, 377, 1117	157.651	582, 584
152.420	664, 1066	157.661	582, 584
152.440	22, 28, 32, 34, 692, 694, 696, 698, 700, 702, 704, 706, 708, 710, 1072, 1074	157.680	358, 366, 374, 376, 1116
152.480	576	157.983	1250, 1252
152.510	576	158.060	77, 97
152.550	532, 534, 536, 538, 540, 562, 564, 566, 686, 688, 690, 730, 732, 996, 1046, 1090	158.352	444
152.570	580, 582, 754, 1100	158.382	444
152.711	1158	158.412	444
152.720	1158	158.430	269, 273, 285, 923
152.760	42, 44, 740, 1094, 1096	159.714	591
152.840	940, 950	159.730	330
152.850	940, 950	160.720	521, 531, 685
153.002	550, 554, 570, 722, 726, 736, 882, 884, 1084, 1094	161.829	1300, 1302
153.142	550, 554, 570, 722, 726, 736, 882, 884, 1084, 1094	161.834	1344, 1346
153.200	528	162.141	576
153.740	547, 551, 553, 555, 557, 559, 561, 569, 571, 573, 723, 725, 727, 729, 735, 737, 883, 885, 895, 899, 901, 1085, 1087, 1093, 1095, 1109	162.451	1345, 1347
153.830	919, 1031, 1033, 1165, 1173, 1181	162.460	1347
154.016	630, 632, 1056	162.483	514
154.170	554, 570, 726, 736, 1084, 1094	163.470	1286
154.980	326, 344	163.520	99, 101, 105, 107
155.560	73, 77, 79, 81, 93, 95, 97, 101, 103, 105, 107, 109, 111, 113, 127, 129, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 167, 169, 197, 199, 219, 221, 223, 241, 243, 263, 269, 467, 469, 871, 873, 923	164.047	535, 547, 685, 719
155.661	563	164.171	1304
155.710	531, 565	164.241	834, 838, 842, 844, 848, 852, 1148
155.720	531, 565, 733, 1091	164.261	836, 840, 842, 844, 850, 852, 1148
155.740	551, 553, 555, 557, 559, 561, 571, 573, 723, 725, 727, 729, 737, 883, 885, 1085, 1087, 1095	164.271	836, 840, 842, 844, 850, 852, 1148
155.750	529, 531, 549, 561, 565, 575, 721, 733, 1083, 1091	164.320	180, 188, 190
156.201	572, 574, 738, 900, 902, 904	164.341	441, 451
156.211	572, 574, 738, 900, 902, 904	164.841	474, 916, 918
156.221	572, 574, 738, 900, 902, 904	164.861	474, 916, 918
156.550	784, 824	164.991	126, 128, 134
156.570	826	165.011	126, 128, 134
156.580	912, 920, 924, 1178	165.041	126, 128, 134
156.680	538, 562	165.210	91, 93
156.770	551, 555, 571, 723, 727, 737, 883, 885, 1085, 1095	165.510	591
156.830	272, 280, 282	165.560	439, 443
156.870	272, 280, 282	165.580	439, 443
157.200	597	165.590	439, 443
157.410	366, 1116	165.980	548
157.420	366, 1116	166.050	958
157.430	366, 1116	166.060	958
		166.070	956, 958
		166.080	959
		166.110	957, 959
		166.160	433
		166.180	433
		166.190	433, 435, 675
		166.210	433
		166.240	433
		166.260	320
		166.500	1138, 1146



elring Das Original		elring Das Original	
166.520	1138, 1146	175.142	473, 1215, 1235, 1237, 1239, 1247, 1249, 1251, 1253, 1255, 1257, 1265, 1271, 1273, 1275, 1287, 1289
166.540	1139, 1147	175.580	886, 888, 890, 904, 910, 912, 1110
166.550	1139, 1147	176.090	573, 575, 739, 779, 781, 785, 789, 791, 793, 795, 799, 801, 807, 809, 811, 813, 817, 825, 827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 849, 851, 853, 855, 857, 859, 863, 865, 867, 875, 877, 879, 887, 889, 891, 897, 901, 903, 905, 907, 911, 913, 927, 1109, 1131, 1133, 1135, 1143, 1149
166.580	1142, 1144	176.920	432
166.600	1142, 1144	176.930	531, 563, 565
166.630	1143, 1145	177.010	968
166.650	1143, 1145	177.080	952, 954
166.670	1142, 1144	177.110	524
167.180	376	177.230	590
167.540	582, 584	178.580	168
167.621	442	180.000	22, 28, 34, 694, 696, 698, 700, 702, 1072, 1074
167.770	76	180.060	22, 28, 34, 694, 696, 698, 700, 702, 1072, 1074
169.620	591	180.090	42, 1096
169.650	591	180.100	42, 1096
170.051	574	180.140	630, 632
170.844	534, 546, 684, 718	180.180	632, 634, 1056
171.480	375	180.190	634
172.440	526	180.230	634
172.870	166	180.250	642, 646, 1058
172.880	198, 242, 244, 262, 264, 266, 268	180.260	642, 646, 1058
173.053	893, 897, 899, 907, 909, 921, 923, 925	180.270	640, 644, 1058
173.890	275, 279, 281, 285		
174.020	278, 280		
174.030	278, 280		
174.251	442		
174.441	590		
174.750	1265, 1289		
174.981	511, 527		



elring Das Original		
180.320		640, 1058
180.380		640, 1058
180.390		644, 1058
180.400		644, 1058
180.410		10
180.490		14
180.500		14
180.520		14
180.530		14
180.540		14
180.560		680
180.570		16, 20, 40
180.600		16, 20, 40
180.610		682, 1072
180.620		682, 1072
180.630		728, 1086
180.640		728, 1086
180.650		44, 740, 1094, 1096
180.730		44, 740, 1094, 1096
180.770		38, 40
180.820		38
180.890		38
180.900		38
180.910		38
180.970		40
180.980		40
180.990		48
181.000		48
181.010		580, 754
181.060		580, 754
181.070		580, 754
181.110		580, 754
181.150		580, 754
181.260		752
181.270		578, 580, 750
181.320		578, 580, 750
181.340		565, 733, 1091
181.380		531
181.460		458
181.570		956, 960, 964, 968
182.010		564
182.020		732, 1090
182.050		564, 732, 1090
182.130		606, 608
182.310		530
182.320		530
182.330		530
183.160		530
183.411		564, 732, 1090
183.860		160, 162, 164
183.890		98, 100, 102, 104, 106, 108
184.050		194, 210, 214, 228, 236, 238
184.742		728, 1086
184.921		44, 740, 1094, 1096
184.931		44, 740, 1094, 1096
184.951		44, 740, 1096

elring Das Original		
185.567		41, 683, 719, 721, 1071, 1073, 1079, 1081
186.030		370
186.231		692
186.381		692
186.421		692
186.532		34, 694, 1074
186.542		34, 694, 1074
186.552		34, 694, 1074
187.390		120
187.400		122, 124, 130, 138, 866, 868, 872
187.560		740, 1094
187.666		303, 305, 311, 313, 315, 323, 349, 363, 389, 391, 393
187.690		740, 1094
187.710		740, 1094
188.026		498, 502
188.123		499, 503
188.680		1215, 1217, 1219, 1221, 1259, 1261, 1263, 1265, 1267, 1269, 1289, 1291, 1293, 1295, 1297, 1305, 1309, 1311, 1313, 1315, 1317, 1319, 1321, 1323, 1349
189.380		96, 148, 150, 152
189.768		637, 653, 655, 667, 669, 673, 1065, 1067
190.440		356, 1114
190.640		309, 311, 319, 331, 333, 343
191.420		467, 469, 473, 679, 683
191.440		406
191.450		418, 420
191.530		400
191.640		792
191.698		1360, 1362, 1364, 1366, 1368, 1372, 1378, 1380, 1386, 1388, 1390, 1392, 1404
191.701		1360, 1362, 1364, 1366, 1368, 1372, 1378, 1380, 1386, 1388, 1390, 1392, 1404
191.965		637, 653, 655, 667, 669, 1065, 1067
193.130		918, 1180
193.222		504
193.230		610
193.713		783, 805, 823, 859, 879, 881, 883
194.212		1288, 1296, 1318, 1320, 1322
194.220		1214, 1218, 1220, 1262, 1264, 1292, 1294
194.239		1216, 1260, 1288, 1290
195.670		75, 89, 91, 95, 113, 115, 117
195.952		535, 685
196.140		806, 810
196.150		806
196.200		268
196.390		141, 145
196.600		275, 277
196.620		81
197.033		1308, 1310, 1312, 1314, 1316
197.378		637, 653, 655, 667, 669, 681, 1043, 1045, 1065, 1067
197.514		502
198.230		1288
198.240		814, 816, 858, 860, 862, 874, 876, 878, 1158
198.270		1386, 1388, 1390, 1392, 1404
198.280		1386, 1388, 1390, 1392, 1404

elring Das Original		
198.310		1330
198.410		186, 188, 190, 192
198.623		404
198.660		356
198.670		434
198.680		434, 674
198.690		434
198.700		435
198.720		435, 675
198.730		970
198.740		420, 422
198.770		309, 319, 331, 333, 401, 405, 407, 409, 411, 413, 417, 419, 421, 423, 425
198.850		730, 744, 1088, 1098
198.870		674, 1070
198.880		674, 1070
198.890		674, 1070
198.900		752
198.910		674, 1070
198.920		674, 1070
198.950		730, 1088
198.960		730, 1088
199.000		634, 636, 638, 642, 646, 1058
199.010		12, 14, 464, 640, 644, 658, 660, 662, 1058, 1064, 1066
199.020		14, 18, 20, 38
199.030		22, 28, 34, 694, 696, 698, 700, 702, 1072, 1074
199.040		42, 1096
199.050		44, 740, 1094, 1096
199.060		578, 580, 750, 754
199.080		14, 16, 18, 20, 40
199.090		680, 682, 1070, 1072
199.100		728, 730, 1086, 1088, 1098
199.110		730, 744, 1088, 1090, 1098
199.150		20, 40, 42
199.160		34, 694, 1074
199.180		665, 673, 675, 1067, 1069, 1071
199.191		15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 39, 41, 43, 45, 449, 467, 665, 677, 681, 683, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 717, 729, 731, 741, 743, 745, 1067, 1071, 1073, 1075, 1079, 1087, 1089, 1091, 1095, 1097, 1099
199.220		579, 581, 747, 751, 753, 755
199.230		579, 581, 747, 751, 753, 755
199.430		423, 425
199.440		309, 319, 331, 333, 401, 405, 407, 409, 411, 413, 417, 419, 421
199.480		1132
199.491		1154, 1156
200.941		42, 46, 48, 474, 916, 1110
201.024		1300, 1302
201.043		1344, 1346
206.874		74
206.954		775, 777, 783, 787, 805, 823, 859, 879, 881, 883, 923, 925
207.210		23, 447, 685
209.407		1322

 	
209.423	1318, 1320, 1322
211.770	914
212.410	196, 198, 218, 220, 222
212.440	218, 220, 222
212.458	637, 653, 655, 657, 681
212.610	448, 452, 454
213.110	1305, 1331
214.171	81
214.390	180, 188
214.540	815, 817, 861, 863, 875, 877, 879, 1159
214.600	77
214.680	307, 319
214.700	834, 836, 838, 840
214.711	834, 836, 838, 840, 842, 844, 848, 850, 852, 1148
214.800	321, 331, 401, 1107
215.000	272, 278, 282
215.140	1135, 1141, 1147
215.190	307, 319, 321
215.410	1118
215.451	507, 521, 523, 525
215.570	272
215.580	272
215.620	1226, 1228, 1232
215.644	1318, 1320, 1322
215.660	194, 210, 212, 214, 216, 228, 230, 232, 236, 238
215.679	1318, 1322
215.710	613
215.970	210, 214, 228, 236, 238
216.470	554, 570, 726, 736, 1084, 1094
216.500	529, 549, 721, 1083
216.730	437, 441, 447, 449, 451, 1049
217.001	22, 28, 32, 34, 694, 696, 698, 700, 702, 704, 706, 708, 710, 1072, 1074
217.021	22, 28, 32, 34, 694, 696, 698, 700, 702, 704, 706, 708, 710, 1072, 1074
217.031	22, 28, 32, 34, 694, 696, 698, 700, 702, 704, 706, 708, 710, 1072, 1074
217.052	24, 26, 30, 32, 702, 704, 708, 710
217.484	782, 804, 880, 882
217.510	922
217.580	404, 406, 408, 410, 412
217.590	368
218.464	1309, 1311, 1313, 1315, 1317
218.841	504
218.850	504, 508, 522, 524
218.890	522, 524
218.970	564
219.071	562, 564, 730
219.100	564, 730
219.170	562
219.230	536, 686
219.570	80
219.580	80
219.590	80
219.691	596
219.721	596

 	
219.861	596
220.190	148, 150
220.650	1207, 1211, 1213
220.910	1366
220.940	1366
221.290	792, 1134
221.490	918
221.670	1366
221.690	1366
221.980	1234, 1236
223.440	73, 77, 79
223.890	206, 208, 244, 262, 264, 266, 268
224.460	920, 1324
225.060	261, 263
225.150	923
225.210	1007, 1035
225.260	1007, 1035
225.780	1007, 1035
226.220	1168, 1170, 1176
226.400	800, 808, 812
226.510	149, 153
226.600	534
226.620	1151, 1155, 1157, 1159
226.630	1151, 1155, 1157, 1159
226.654	1308, 1310, 1312, 1314, 1316
227.550	1135, 1141, 1147
227.620	1007, 1035
227.640	1006, 1034
227.830	1006, 1034
228.400	72
228.470	72
228.510	546, 894
228.520	546, 894
228.530	546, 894
228.540	546, 894
228.590	1151, 1171
228.640	1166
228.680	321, 331, 1107
228.690	359, 367, 375, 377, 1117
229.302	271
229.390	440
230.521	200
231.240	203, 205, 207, 271, 273
232.300	75
232.480	527
232.830	97
232.860	305, 341, 343
233.040	106
233.220	272
233.250	273
233.370	308, 328, 334, 336, 338
233.380	372, 378, 380
233.740	922
233.930	274
234.090	1412
234.100	1412

 	
234.110	1412
234.120	1412
234.210	1358
234.640	374, 376
235.381	200
235.421	200
235.610	77, 97, 99, 117, 119, 121, 145, 147, 149, 151, 153, 155, 157, 167, 169, 171, 173, 175, 271, 273, 275, 277, 279, 281, 283, 467, 469
235.620	99, 101, 103, 105, 107, 109, 111, 113, 167, 201, 273, 279, 283, 285
235.650	199, 203, 205, 207, 209, 225, 227, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 273, 285, 923
235.900	96, 150, 152
236.040	96, 150, 152
236.170	96
236.280	358, 382
236.320	151, 153
236.340	150, 152
236.660	73
236.760	76
237.833	636, 652, 654, 666, 1064
237.868	1348
238.708	303, 305, 307, 311, 313, 315, 317, 319, 321, 323, 325, 345, 347, 349, 351, 361, 399, 401
239.560	444
239.960	379
239.980	1113
240.050	77
240.160	274
240.170	274
240.680	1006, 1034
240.810	522, 524
240.820	524
241.416	591
242.390	200, 202
242.620	73, 77, 79
242.650	73, 77, 79
243.205	107, 109, 203, 205, 207, 285, 963, 967, 969, 1159, 1161, 1165, 1169, 1171, 1175, 1177, 1179
243.600	959, 1107
243.970	436
244.441	97
244.650	266
244.710	242, 266
244.890	116, 118, 168, 170, 172
245.690	268
246.090	912, 920, 924, 1178
246.100	912, 920, 924, 1178
246.150	149, 151
246.680	76
247.050	73
247.120	225, 247, 249
247.189	1361, 1363, 1365, 1379, 1381
247.270	634
247.280	991, 995, 999, 1001, 1003, 1005, 1007, 1009, 1031, 1033, 1035

elring Das Original	
247.290	991, 993, 995, 997, 999, 1001, 1003, 1005, 1007, 1009, 1029, 1031, 1035
247.804	1117
248.097	75, 83, 85, 87, 89, 91, 95, 113, 115, 117, 121, 123, 157, 159, 161, 163, 165
248.260	272
248.270	73, 77, 79
248.300	117, 119, 121, 171, 173, 175
248.460	1119
249.200	406, 408, 410
249.210	404, 406, 408, 410, 412
249.570	198
249.730	73
249.750	308, 336, 338
250.007	349, 363, 373, 391, 393, 395
253.693	1217, 1261, 1265, 1267, 1269, 1289, 1291, 1295, 1297, 1319, 1321, 1323
255.040	788, 790, 792
255.050	806, 810, 1142
255.060	864, 866, 1150
255.070	896, 906, 1168, 1174, 1176
255.130	378, 380
257.360	372, 390
257.400	309, 311, 319, 331, 333, 343, 359, 361, 369, 371, 383, 385
257.570	1167
257.600	1146
257.620	1167
257.730	1166
257.770	309, 311, 319, 331, 333, 343, 359, 361, 383, 385
257.910	22, 42, 454, 456, 736
258.270	590
258.311	501, 509, 523, 657
258.620	501, 507, 509, 657
258.760	530, 564, 732, 1090
258.780	521, 523, 525
258.920	1298, 1340, 1356, 1358, 1360
259.930	337
260.090	1151, 1155, 1157, 1159
261.160	117, 119
261.190	169
261.330	511, 515, 517, 519, 669, 797, 799, 801, 805, 1137, 1141
261.420	524
262.500	153
262.570	956, 960
262.640	956, 960
262.650	513, 519, 671, 803, 1141
262.780	14, 16
262.790	552, 556, 560, 1086
262.820	528, 548, 560, 720, 1082
262.980	590
263.380	591, 593, 595, 597
263.410	1004, 1008, 1034
263.570	454
263.600	225, 227, 247, 249, 251, 253, 255, 257, 259, 261, 263, 275, 277, 281, 285

elring Das Original	
263.620	374
264.730	98, 100, 102, 104, 106, 108
264.790	419
265.371	886, 888, 890, 904
265.381	886, 888, 890, 904
265.391	886, 888, 890, 904
265.421	910, 912, 1110
265.441	910, 912, 1110
265.481	910, 912, 1110
265.691	116
266.060	138, 140, 142, 146, 870, 872
266.250	387, 397, 399, 403, 415, 417, 419, 1121
266.330	396, 414, 418, 1120
266.370	396, 414, 418, 1120
266.570	392, 394
267.000	472, 1248, 1250, 1252, 1254
267.460	270, 272, 280, 282
267.550	546, 550, 552, 554, 556, 558, 560, 568, 570, 572, 722, 724, 726, 728, 734, 736, 882, 884, 894, 898, 900, 1084, 1086, 1092, 1094, 1108
267.701	859, 875, 879, 1159
267.830	318
267.840	307, 315, 317, 319
268.040	414, 416
268.041	414, 416
268.050	414, 416, 1120
268.160	414, 416, 1120
268.170	414, 416
268.180	414, 416, 1120
268.190	414, 416, 1120
268.250	1156
268.260	1156
268.270	1160
268.280	1160
268.340	330
268.350	330
268.360	330
270.190	358, 360, 382, 384
270.300	320
270.320	962
270.340	962
270.350	1146
270.360	963, 969
270.370	963
270.380	962, 968
270.440	942, 948
270.450	942, 948, 952
270.460	943, 949, 953
270.471	942, 948, 952
271.160	528
271.210	590, 596
272.080	1166
272.091	375, 377
272.110	374
272.520	401, 407, 417, 419, 421
274.110	966
274.120	966


elring Das Original	
274.410	433, 437, 439, 443, 445, 447
274.440	1113
275.150	72
277.142	713
277.338	1219, 1221, 1263, 1265, 1293, 1295, 1349
278.930	278
278.940	278
279.810	201, 203
280.350	575, 739, 887, 889, 891, 911
282.724	74
283.704	88
284.300	268
284.360	116, 168, 170, 172
284.540	268
284.680	511, 799, 801, 805
284.750	591
284.769	1219, 1221, 1263, 1265, 1293, 1295
284.785	1259, 1261, 1265, 1267, 1269, 1289, 1295, 1297, 1309, 1311, 1313, 1315, 1317, 1319, 1321, 1323
284.890	242, 244
285.023	82, 84, 86
285.040	82, 84, 86
286.600	579, 751
286.623	986
286.672	982, 986
287.202	1305
287.300	913, 921, 925, 1179
287.777	922, 924
287.785	922, 924
290.440	166
290.710	13, 19, 465, 641, 645, 659, 661, 663, 779, 937, 939, 945, 947, 1057, 1059, 1065, 1067, 1071
290.790	35, 695, 699, 1075
290.910	579, 581, 745, 747, 751, 753, 755
290.930	497, 605
291.530	605
291.540	497, 605
292.011	100, 104, 108, 110, 112
292.770	106
293.250	320
293.810	372
293.849	577, 749
293.946	497, 501, 503, 505, 971, 973, 983, 985, 987, 989, 991, 993, 995, 997, 999, 1001, 1003, 1005, 1007, 1009, 1011, 1019, 1021, 1027, 1029, 1031, 1033, 1035
294.098	577, 749
294.110	9, 11, 15, 19, 21, 23, 29, 33, 35, 37, 41, 43, 45, 469, 471, 497, 499, 501, 503, 505, 521, 531, 533, 535, 537, 539, 541, 543, 545, 547, 563, 565, 567, 569, 583, 597, 631, 637, 655, 657, 665, 671, 673, 675, 679, 681, 683, 685, 687, 689, 691, 693, 695, 697, 699, 701, 703, 705, 707, 709, 713, 715, 717, 719, 731, 733, 735, 741, 955, 997, 1047, 1049, 1057, 1067, 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1091, 1093, 1095, 1097
294.250	9, 11, 15, 19, 21, 23, 29, 33, 35, 37, 41, 43, 469, 471, 497, 499, 501, 503, 505, 521, 531,



 Das Original

	533, 535, 537, 539, 541, 543, 545, 547, 563, 565, 567, 569, 597, 637, 655, 657, 665, 671, 673, 675, 679, 681, 683, 685, 687, 689, 691, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 713, 715, 717, 719, 731, 733, 955, 997, 1047, 1049, 1057, 1067, 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1091
--	---


294.357	143, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 211, 213, 215, 217, 219, 221, 223, 229, 231, 233, 235, 237, 239, 241, 243, 273, 281, 283, 921, 923, 1325
294.720	1246, 1248
295.500	202, 204, 206
295.780	116, 118
296.890	1207, 1221, 1223
297.580	97
297.590	119, 121, 173, 175
298.130	371
298.220	308, 526
298.247	23, 43, 47, 49, 475, 479, 917, 919, 1111
298.340	609
298.410	608
298.900	369
299.400	8, 464, 630, 632, 1056
299.670	73
299.680	73
299.720	252, 254, 256, 258, 260
299.770	370
299.780	252, 254, 256, 258, 260
299.790	252, 254, 256, 258, 260
299.800	252, 254, 256, 258, 260
299.810	252, 254, 256, 258, 260
299.820	252, 254, 256, 258, 260
299.950	1371
300.080	1371
300.733	1370
301.400	358, 366, 1116
301.870	303, 305, 307, 311, 313, 315, 317, 319, 321, 323, 325, 327, 345, 347, 349, 351, 353, 355, 357, 359, 361, 363, 365, 367, 369, 373, 389, 391, 393, 395, 399, 401, 1107, 1115, 1117
301.890	331, 359, 367, 375, 377, 1117
302.180	320
302.320	324, 348
302.340	324, 326, 348, 350, 352, 364, 388
302.350	326, 352, 354, 364, 388
302.530	459, 477, 1101
302.589	473, 477, 533, 535, 537, 539, 541, 543, 545, 567, 569, 687, 689, 691, 693, 735, 745, 749, 955, 997, 1047, 1049, 1093, 1097, 1099, 1101
302.680	434
302.770	1035, 1107
303.020	386, 396, 402, 414
303.060	386, 396, 402, 414
303.100	151
303.220	471, 1205, 1207, 1209, 1211, 1213, 1215, 1217, 1219, 1221, 1223, 1227, 1229, 1233, 1235, 1237, 1239, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1265, 1271, 1273, 1275, 1279, 1281, 1283, 1285, 1287, 1289, 1291, 1293, 1299, 1301, 1303, 1305, 1307, 1309, 1325, 1327, 1329, 1331, 1333,



 Das Original

	1335, 1339, 1341, 1343, 1345, 1347, 1349, 1351, 1353, 1355, 1357, 1359, 1361, 1365, 1367, 1371, 1379, 1381, 1383, 1385, 1399, 1401, 1403, 1405, 1407, 1413, 1415
--	--

303.488	1349
303.500	1107
303.951	76
304.000	452
305.368	1136
305.400	459, 477, 1101
305.410	459, 477, 1101
305.422	1214, 1224, 1226, 1228, 1230, 1232, 1276, 1278, 1280, 1282, 1284
305.430	144, 146, 148, 466, 468
305.529	1225, 1227, 1229, 1231, 1233, 1277, 1279, 1281, 1283, 1285
305.890	219, 221, 223
305.900	72
306.130	148, 150
306.350	305, 341, 343
307.611	142, 182, 184
307.620	182, 184, 186
308.220	1025
308.590	72
308.630	303, 305, 341, 343
308.730	1138
308.970	303, 305, 341, 343
309.000	470
309.028	1215, 1217, 1219, 1221, 1261, 1263, 1265, 1289, 1291, 1293, 1295
309.311	596
309.980	479, 1333, 1335, 1337, 1339
309.990	12, 464, 644, 658, 660, 662, 1058, 1064, 1066
310.220	592, 594, 1204
310.320	73
310.689	1130, 1136, 1138
310.751	1215, 1225, 1227, 1229, 1231, 1233, 1235, 1277, 1279, 1281, 1283, 1285, 1305, 1331
310.960	1116
311.140	252, 254, 256, 258, 260
311.160	252, 254, 256, 258, 260
311.190	273
311.330	253, 255, 257, 259, 261
312.010	1293, 1349
313.200	118, 172
313.661	72
314.626	906, 908, 920
314.634	906, 908, 920
314.669	892, 896, 898
314.773	74, 82, 84, 86, 88, 90, 94, 112, 114, 116, 120, 156, 158, 160, 162, 164
315.494	497, 499, 501, 503, 505, 507, 509, 515, 523, 525, 657
316.170	608
316.220	1138, 1146
316.474	1217, 1261, 1267, 1269, 1289, 1291, 1295, 1297, 1319, 1321, 1323, 1361, 1363, 1365, 1379, 1381




 Das Original


316.482	1267, 1269, 1295, 1297, 1305, 1309, 1311, 1313, 1315, 1319, 1321, 1323
316.504	1349
317.209	1217, 1261, 1289, 1291, 1415
318.170	808
318.360	985, 991, 1021, 1025
318.550	324, 326, 348, 350, 352, 364, 388
318.580	326, 352, 354, 364, 388
318.590	326, 344, 352, 354, 356, 364, 366, 1114
318.600	344, 356, 366
318.610	386, 396, 402, 414
318.620	386, 396, 402, 414
318.630	396, 414, 418, 1120
318.640	396, 414, 418, 1120
318.664	1366
318.672	1366
318.702	1366
318.729	1386, 1388
318.730	272
318.745	1386, 1388
318.842	1388
318.968	777, 783, 795, 797, 819, 821, 823
318.974	777, 783, 795, 819, 821, 823
319.470	674
319.550	674
320.970	984, 990, 1020, 1024
320.980	984, 990, 1020, 1024
320.990	984, 990, 1020, 1024
322.911	1309, 1311, 1313, 1315, 1317
322.980	72
323.000	154
323.010	154
323.020	154
323.300	118, 120, 170, 172, 174
323.330	262, 264, 266
323.370	262, 264, 266
323.480	252, 254, 256, 258, 260, 262
323.520	252, 254, 256, 258, 260
323.749	82
323.757	82
323.799	1130, 1134, 1138
323.951	1386, 1388, 1390, 1392, 1404
323.960	1386, 1388, 1390, 1392, 1404
323.993	184
325.007	637, 653, 655, 681, 1043, 1045, 1047, 1079
325.040	198, 242, 244, 262, 264, 266, 268
325.121	782, 822
325.155	47, 51, 75, 83, 85, 87, 89, 91, 93, 95, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 121, 123, 125, 127, 129, 131, 135, 137, 139, 143, 157, 159, 161, 163, 165, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229, 231, 233, 235, 237, 239, 241, 243, 247, 249, 251, 253, 271, 273, 281, 283, 867, 869, 873, 1101
325.449	892, 896, 898, 906, 908, 920, 922, 924
325.930	116, 118, 168, 170, 172
326.080	983


elring Das Original	
326.100	321
326.250	327, 345, 353, 355, 357, 365, 367
326.470	273, 275, 277
326.560	326, 344, 352, 354, 356, 364, 366, 1114
328.170	151, 153, 155
328.180	151, 153
328.572	459, 477, 1101
329.606	311, 313, 315, 325, 345
329.910	984, 990, 1020, 1024
330.060	574
330.240	1352, 1354
330.340	138, 140, 142, 146, 870, 872
330.370	474, 1306, 1308, 1330
330.390	510, 512, 514, 516, 518, 668, 670, 796, 798, 800, 802, 804, 1136, 1140
330.520	609
330.736	441, 447, 449, 451, 453, 455, 457
331.230	45, 743, 1097
331.280	1005, 1007, 1009
331.330	201, 203, 253, 255, 257, 259, 261, 263, 265, 267, 277
331.540	528, 548, 574, 720, 1082
331.550	528, 548, 574, 720, 1082
331.600	548, 720, 1082
331.640	525
331.690	525
331.740	566, 732, 1090
331.781	591, 597
331.810	523, 525
331.970	575
331.990	1150, 1154, 1156, 1158
332.054	1235, 1237, 1287, 1289
332.130	630, 632
332.210	673, 675, 1069, 1071
332.230	500
332.280	593, 595, 1205
332.291	994, 1000, 1002
332.300	1150
332.330	25, 27, 31, 33, 45, 703, 705, 707, 709, 711, 743, 1097
332.380	147
332.470	25, 27, 31, 33, 703, 705, 707, 709, 711
332.500	592
332.542	1004, 1006, 1008, 1034
332.560	390
332.670	561, 575
332.690	738
332.800	92, 94
332.830	268
332.980	1173
333.150	377
333.470	1002
334.270	98
334.290	98
334.300	98
334.460	1172
334.670	13, 15, 465, 659, 661, 663, 1065

elring Das Original	
334.690	12, 658, 662, 1064
335.300	528
335.350	954
335.540	954, 960
335.570	1134
335.590	947, 955, 961
336.999	919
338.720	874, 876
338.730	874, 876
338.820	874, 876
338.861	592
338.870	497, 605
339.250	476, 1010
339.260	13, 645, 659, 661, 663, 1059, 1065, 1067
339.280	579, 585, 1115, 1117
339.380	252, 254, 256, 258, 260
339.490	529, 549
339.550	595
339.580	15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 39, 41, 43, 45, 467, 677, 681, 683, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 717, 729, 731, 741, 743, 745, 1071, 1073, 1075, 1079, 1087, 1089, 1091, 1095, 1097, 1099
339.601	224, 226, 246, 248, 250, 252
339.610	92, 94
339.650	358, 360, 382
340.260	584, 754
340.280	99, 155, 157
340.290	99, 155, 157
340.470	449
340.590	262, 264, 266
340.820	985, 989, 1021
341.000	254, 256, 258, 260
341.010	1172
341.210	608
341.250	987, 989, 1023, 1025
341.400	278, 280
341.410	284
341.704	1368
341.712	1368
342.000	983, 985, 991, 1019, 1021, 1025
342.093	75, 83, 85, 87, 89, 91, 95, 99, 101, 105, 107, 113, 115, 117, 121, 123, 125, 131, 143, 157, 159, 161, 163, 165, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 211, 213, 215, 217, 229, 231, 233, 235, 237, 239, 867, 869, 921, 923, 1325
343.162	1386, 1388, 1390, 1392
343.330	998, 1030
343.350	998, 1030
343.360	990, 994, 998, 1030
343.634	1130, 1134, 1138
343.847	313, 315
344.230	1225, 1231, 1277, 1281
344.661	12, 644, 658, 660, 662, 1058, 1064, 1066
344.671	12, 14, 464, 658, 660, 662, 1064
344.720	13, 659, 663, 1065
344.771	19, 1071
344.920	984, 986, 988, 1020, 1022, 1024

elring Das Original	
346.080	1289
346.510	809
348.229	1216, 1260
348.270	1288, 1290
351.260	584, 754
351.270	585, 755
351.900	98, 154, 156
352.421	78
352.810	99, 155, 157
353.086	1130, 1134, 1138
353.264	308, 330, 332
353.273	310
353.292	308, 330, 332
353.540	390, 392
353.770	506
353.780	585, 755
353.830	22, 446, 684
353.840	23, 439, 443, 445, 447, 685
353.990	23, 439, 443, 445, 447, 467, 469, 473, 685
354.010	22, 446, 684
354.030	22, 438, 442, 444, 446, 684
354.120	1004, 1008, 1034
354.200	472
354.240	612
354.561	284
354.571	284
354.721	405, 407
354.802	527, 529
354.960	1150
355.340	23, 439, 443, 445, 447, 685
356.180	44, 742
356.390	438, 442
357.900	330
359.160	326, 344, 352, 354, 356, 364, 366, 1114
359.180	401, 407, 417, 419, 421, 423
359.220	401, 407, 417, 419, 421, 423
359.260	401, 405, 407, 409, 411, 413, 417, 419, 421, 423, 425
359.300	449
359.370	307, 319
359.590	415, 417, 419, 1121
361.021	415, 417, 419
361.473	352, 354, 356, 364, 366, 1114
361.503	352, 354, 356, 364, 366, 1114
362.141	775, 787, 789, 1133
362.410	988, 1022, 1024
362.420	988, 1022, 1024
362.691	1299, 1341, 1357, 1359
362.730	919
362.740	919
362.821	806, 810
362.832	800, 808, 812
363.190	318
364.071	817, 859, 863, 875, 877, 879, 1159
364.381	814, 816, 858, 862, 874, 876, 878, 1158
364.500	359, 361, 369, 371, 383, 385

elring Das Original		
364.524		304, 340, 342
364.700		97, 149, 151, 153
364.710		97
365.030		529, 549
365.990		983
366.070		306, 318
366.090		306
366.500		327, 345, 353, 355, 357, 365, 367, 1115
366.530		344, 356, 366
366.560		326, 352, 354, 364, 1114
366.670		98, 100, 102, 104, 106, 108, 110, 112
366.940		445
367.050		444
367.480		359, 383
369.390		1162
369.460		378, 380
369.470		309, 497, 499, 501, 503, 505, 507, 509, 511, 515, 521, 523, 525, 527, 529, 657
369.530		497, 499, 501, 503, 505, 507, 509, 515, 521, 523, 525, 657
369.710		405, 407, 409
369.720		405, 407, 409
369.733		405, 407, 409, 411, 413
369.760		405, 407, 411, 413
369.890		919
372.500		18, 20
372.620		1291, 1325, 1351
372.820		1204, 1208, 1216, 1240
372.920		1222
372.940		478, 1332, 1334, 1336, 1338
373.050		1370
373.100		400, 406, 416, 418, 420
373.120		444, 954
373.160		307, 319
373.180		326, 344
373.280		592, 594, 1204
373.380		378, 380
373.450		15, 17
373.490		919, 1031, 1033, 1149, 1161, 1163, 1165, 1167, 1171, 1173, 1181
373.530		1371
373.580		451
373.960		200, 202
374.090		156
374.170		156
374.180		578, 580, 750, 754
374.200		156
374.230		466
374.240		8, 10, 434, 464, 502, 646, 648, 650, 652, 780, 1060, 1062
374.270		22, 24, 26, 28, 30, 32, 694, 696, 698, 700, 702, 704, 706, 708, 710, 1072, 1074
374.590		815, 817, 859, 861, 863, 875, 877, 879, 891, 895, 909, 1159
374.650		508
374.680		579, 585, 815, 817, 859, 861, 863, 875, 877, 879, 909, 1115, 1117, 1159
374.710		306, 318



elring Das Original		
374.870		1135, 1141, 1147
374.880		472, 1246, 1248, 1250, 1252, 1254
374.891		472, 1246, 1248, 1250, 1252, 1254
374.940		511, 517, 519, 669
374.990		908
375.000		574
375.060		38
375.070		13, 465, 633, 635, 637, 639, 643, 645, 647, 659, 661, 779, 1057, 1059, 1061, 1067
375.080		46, 50, 1100
375.090		692
375.100		508
375.120		637, 639
375.140		681
375.160		631, 633, 635, 639, 1057, 1061
375.170		740, 1094
375.180		684, 718, 720, 1078, 1082
375.190		664, 1066
375.200		524
375.230		699
375.270		46, 50, 1100
375.290		673, 675, 1069, 1071
375.300		524
375.310		698
375.320		13, 15, 465, 645, 659, 661, 663, 1059, 1065, 1067
375.340		44, 742, 1096
375.470		739, 741
375.490		645, 1059
375.510		512, 518, 670, 802, 1140
375.530		909
375.540		120, 124, 130, 138, 868, 872
375.550		1306
375.560		915
375.600		891, 909
375.640		526, 528
376.121		92
376.131		94
376.330		526, 528
376.340		527, 529
376.350		339
376.390		474, 1306, 1308, 1330
376.400		474, 1306, 1308, 1330
376.420		1352, 1354
376.430		1352, 1354
376.672		904
376.730		97
376.843		168
377.160		814, 816, 858, 862, 874, 876
377.170		789, 791, 807, 811
377.450		81
377.811		781, 789, 791, 793, 795, 801, 807, 809, 811, 813, 1135, 1143
378.140		396, 398, 414, 416, 1120
380.040		577, 749
380.170		985, 989, 1021, 1023, 1025
380.290		508



elring Das Original		
380.440		96
380.510		1146
380.770		1251, 1253, 1255, 1257
380.901		480
380.911		480
380.960		593, 595, 1205
381.050		1167
381.130		459
381.150		1306
381.310		1176, 1178
381.580		1380, 1402
381.640		73, 77
382.130		22, 42, 454, 736
382.440		592, 594
382.490		1205
382.711		318, 330, 332
382.750		344, 356, 366
382.800		344, 356, 366
383.280		138, 140, 142, 870, 872
383.290		72
383.300		72
383.320		72
384.360		438, 442, 444, 446, 684
384.560		432
384.680		528
386.150		1172
386.430		527
387.500		150, 152
387.560		1204
387.580		22, 24, 26, 28, 30, 32, 34, 694, 696, 698, 700, 702, 704, 706, 708, 1072, 1074
387.662		471, 1243, 1245, 1247
387.880		309
388.151		497, 499, 503, 505, 507, 509, 525
388.160		817, 859, 863, 875, 877, 879, 1159
388.170		166
388.190		908
388.240		956, 958
388.260		893, 895
388.620		592, 594
388.930		144, 466, 468
388.940		783, 795, 797, 819, 821, 823
388.961		788
388.970		790
388.980		790
389.000		788
389.010		790
389.020		790
389.050		806, 810, 1142
389.060		814, 816, 858, 862, 874, 876, 878, 1158
389.070		814, 816, 860, 862, 876
389.080		886, 888, 890, 904, 910
389.110		778, 780, 788, 790, 792, 806, 810, 1130, 1134, 1142
389.161		908
389.220		940, 944, 948, 950, 952
389.230		942, 948, 952



elring Das Original	
389.280	606, 608
389.420	202, 204, 206
389.430	738, 740
389.440	738, 740
389.450	738, 740
389.600	992, 996, 1028
389.780	29, 35, 697, 701, 705, 709, 1075
390.440	510, 526
391.200	993, 997, 1029
392.440	573, 575, 739, 911, 913, 1111
393.990	547, 551, 569, 723, 735, 883, 885, 895, 899, 901, 1085, 1093, 1109
394.011	547, 551, 569, 723, 735, 883, 885, 895, 899, 901, 1085, 1093, 1109
394.030	527
394.290	883, 885
394.320	919
397.130	661
397.340	660
397.430	1357
398.260	119, 121, 173
398.450	779, 781, 789, 791, 793, 795, 801, 807, 809, 811, 813, 1131, 1135, 1143
399.570	634, 638, 642, 646, 1058
399.630	632, 636, 654, 656, 666
399.840	508, 656
401.820	922
402.324	1384, 1398, 1400
402.345	1384, 1398, 1400
402.464	1378
402.624	1378
403.730	311, 317, 321, 325, 327, 345, 349, 351, 353, 355, 357, 365, 367, 373, 387, 389, 391, 393, 397, 399, 403, 415, 417, 419, 421, 445, 447, 449, 453, 455, 457, 471, 479, 521, 523, 525, 553, 557, 561, 563, 581, 583, 593, 595, 755, 955, 1087, 1101, 1115, 1117, 1121, 1205, 1207, 1209, 1211, 1213, 1217, 1221, 1223, 1237, 1241, 1243, 1245, 1247, 1257, 1299, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1347, 1357, 1359, 1361, 1371, 1381, 1383, 1403, 1405, 1407, 1413
403.741	194, 210, 212, 214, 216, 228, 230, 232, 236, 238
405.990	777, 783, 795, 797, 819, 821, 823, 857
406.040	194, 210, 212, 214, 216, 228, 230, 232, 236, 238
406.490	827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 855, 857
407.330	390
408.000	390
410.050	449, 453, 455
412.872	122, 124, 130, 138, 866, 868, 872
412.882	122, 124, 130, 138, 866, 868, 872
412.912	122, 124, 130, 138, 866, 868, 872
413.171	1236, 1238
413.190	1348
413.470	473, 1211, 1213, 1215, 1237, 1239, 1247, 1249, 1251, 1253, 1255, 1257, 1265, 1271, 1273, 1275, 1371, 1375, 1377, 1393, 1395, 1397, 1399

elring Das Original	
413.690	120, 122
413.820	234, 240, 242
413.830	196, 198, 218, 220, 222, 234, 240, 242
413.860	196, 198, 218, 220, 222, 234, 240, 242
413.900	197, 199, 235, 241, 243, 263
413.960	1325, 1331, 1333, 1349, 1351, 1353, 1355, 1365, 1409, 1411
414.010	1282
415.690	562
416.300	201, 203
417.980	8, 10
418.130	42, 46, 48, 474, 1110
418.680	40, 682, 718, 720, 1072, 1078, 1080
418.790	41, 43, 683, 685, 719, 721, 1071, 1073, 1079, 1081, 1083
418.890	40, 682, 718, 720, 1070, 1072, 1078, 1080
419.530	631, 633
419.700	743, 745, 747, 749, 1097, 1099, 1101
419.730	47, 49, 579, 581, 743, 745, 747, 749, 751, 753, 755, 1081, 1097, 1099, 1101
420.451	533, 539, 541, 689, 691, 997, 1047
420.620	497, 501, 503, 505
420.730	469, 569
421.120	470
421.432	597
422.090	835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 915, 1149
422.370	306, 318
422.511	542, 544, 692, 1048
422.531	566, 734, 1092
422.551	566, 734, 1092
422.880	203, 205
422.890	203, 205, 207
423.310	1226
423.610	318
423.670	316
423.980	306, 318
424.040	834, 838, 846, 848
424.050	834, 838, 846, 848
424.070	834, 838, 846, 848
424.081	836, 840, 842, 844, 850, 852, 1148
424.091	836, 840, 842, 844, 850, 852, 1148
424.101	836, 840, 842, 844, 850, 852, 1148
424.420	356, 1114
424.480	356, 1114
424.510	325, 327, 345, 349, 351, 353, 355, 357, 365, 367, 389, 391, 393, 1115
424.560	776, 786, 788, 1132
424.770	324, 348, 350
424.780	357, 1115
424.800	317, 321, 387, 397, 399, 403, 415, 417, 419, 421, 445, 447, 449, 453, 455, 457, 471, 521, 523, 525, 563, 955, 1121, 1207, 1209, 1211, 1213, 1221, 1223, 1243, 1245, 1247, 1257, 1371, 1381, 1383, 1403, 1413
424.810	1301
424.820	325, 327, 345, 349, 351, 353, 355, 357, 365, 367, 373, 389, 391, 393, 479, 581, 583, 755,

elring Das Original	
424.841	1101, 1115, 1117, 1299, 1333, 1335, 1337, 1339, 1341, 1343, 1345, 1357, 1359, 1361, 473, 475, 479, 1207, 1211, 1213, 1237, 1247, 1249, 1251, 1253, 1255, 1257, 1287, 1289, 1291, 1299, 1301, 1303, 1307, 1309, 1325, 1327, 1329, 1331, 1333, 1335, 1337, 1339, 1341, 1345, 1347, 1351, 1353, 1355, 1357, 1359, 1361, 1367, 1371, 1379, 1381, 1383, 1385, 1399, 1401, 1403, 1405, 1407, 1413, 1415
424.870	311, 357
424.901	326, 352, 354, 364
424.910	1344
424.930	782, 804, 822, 858, 878, 880, 882
425.020	1374, 1392, 1394, 1396
425.040	1392, 1394, 1396
425.050	1374
425.060	1374
425.070	1374, 1376
425.080	1374, 1376
425.090	1394, 1396, 1398
425.100	1394, 1396, 1398
425.110	1394, 1396
425.131	1375, 1377, 1393, 1395, 1397, 1399
425.140	310
425.150	310
425.170	310
425.290	311, 1209, 1237, 1257
425.320	1301, 1303
425.360	1345, 1347
425.370	326, 352, 354, 364, 388
425.390	326, 344, 352, 354, 356, 364, 366, 388, 1114
426.850	569
427.100	985, 987, 989, 1021, 1023, 1025
427.130	253, 255, 257, 259, 261
427.320	1204
427.370	971, 973, 975
427.910	638
428.210	563, 575
428.440	358, 374, 376
428.450	358, 374, 376
428.460	358, 374, 376
428.470	1206, 1210, 1212
428.480	1206, 1210, 1212
428.490	1206, 1210, 1212
428.510	1205, 1209, 1241
428.520	1205, 1209, 1241
428.560	936, 938
428.590	936, 938
428.640	376
428.680	375, 377
428.690	374, 376
428.750	454, 736
428.770	602
428.780	602
428.880	138, 870, 872
428.900	909
428.910	826, 828, 830, 832, 838, 840, 844, 852, 854, 856, 1148

 	
428.930	955
428.960	514, 515, 796, 797, 1136, 1137
428.970	9, 11, 435, 465, 503, 647, 649, 651, 653, 781, 1061, 1063
429.000	579, 581, 747, 751, 753, 755
429.040	513, 519, 671, 803, 1141
429.090	97
429.170	574, 738
429.310	1212, 1242, 1244, 1246
429.910	264
429.980	264
430.160	517, 669, 805, 1141
430.181	262
430.190	141, 143, 145, 147, 149, 467, 469
430.400	22, 28, 32, 34, 694, 696, 698, 700, 702, 704, 706, 708, 710, 1072, 1074
430.410	445
430.830	522, 524
430.840	524
430.920	170
431.070	1004, 1008, 1034
431.080	1004, 1008, 1034
431.110	739, 741
431.120	739, 741
431.180	435, 503, 647, 649, 651, 781, 1061, 1063
431.250	16, 20, 38, 40, 680, 682, 1070, 1072
431.310	9, 11, 435, 465, 503, 647, 649, 651, 653, 781, 1061, 1063
431.321	572
431.330	572
431.331	572
431.341	572
431.351	572
431.381	506
431.390	665, 1067
431.401	434, 502, 646, 648, 650, 780, 1060, 1062
431.420	593, 595, 1205
431.440	520, 522, 524
431.450	506
431.460	506
431.470	642, 646, 1058
431.500	738
431.551	590, 596
431.560	12, 464, 634, 640, 642, 644, 646, 658, 660, 778, 1056, 1058, 1066
431.590	658, 662, 1064, 1066
431.610	522, 524
431.620	738
431.640	1212
431.650	1210
432.830	1110, 1112
432.894	473, 1247, 1249, 1251, 1253, 1255, 1257, 1371
432.924	475, 1307, 1309, 1331
432.974	1353, 1355
433.080	1247, 1249
433.112	1307
433.250	197, 199, 219, 221, 223, 235, 241, 243, 263



 	
433.301	219, 221, 223
433.390	742, 744, 748, 1096, 1098
433.630	684, 718, 720, 1078, 1082
433.640	684, 718, 720, 1078, 1082
434.300	806, 810
434.310	23, 695, 699, 701, 703, 707, 1073
434.320	806
434.330	592
434.350	23, 447, 685
434.420	25, 31, 703, 709
434.500	17, 25, 27, 31, 33, 39, 45, 449, 467, 677, 703, 705, 707, 709, 711, 717, 743, 1071, 1075, 1079, 1097
434.510	858
434.570	1226, 1228
434.600	1280
434.840	562, 574
434.940	499, 501, 505, 507, 509, 521, 523, 525, 581, 583, 591, 593, 595, 597, 657, 1205
435.361	520, 636, 652, 654, 664, 666, 668, 670, 672, 674, 1064, 1066, 1068
435.372	521, 665, 671, 673, 675, 1067, 1069
435.410	521, 665, 671, 673, 675, 1067, 1069
435.490	665
435.510	631
435.570	10, 14, 18
435.810	23, 43, 47, 49, 475, 479, 917, 919, 1111
435.830	23, 43, 47, 49, 475, 479, 917, 919, 1111
435.911	42, 46, 48, 1110
436.010	390, 392, 398, 416, 418, 1120
436.521	562
436.530	562
436.540	562, 564, 566, 730, 732, 1090
436.550	568
436.570	568
436.581	566, 568, 734, 1092
436.611	576
436.631	576, 748
436.651	520, 530, 538, 540, 684
436.690	538
437.370	574, 738, 900, 902, 904
438.710	319, 331, 333
438.820	309, 333
439.000	25, 27, 31, 33, 703, 705, 707, 709, 711
439.041	202, 204, 206
439.090	858, 862
439.100	817, 863
439.760	567, 569, 735
439.770	567, 569, 735, 1093
439.800	576, 748
439.890	577, 749
440.710	633, 635, 637, 639, 643, 647, 663, 1057, 1059, 1061
440.720	437, 439, 441, 443, 447, 631, 633, 635, 637, 639, 685, 1057
440.730	37, 41, 43, 547, 657, 679, 681, 683, 685, 713, 715, 717, 719, 721, 1071, 1073, 1077, 1079, 1081, 1083



 	
440.750	37, 41, 521, 547, 633, 637, 655, 657, 665, 667, 669, 671, 673, 675, 679, 681, 683, 713, 715, 717, 719, 721, 1057, 1065, 1067, 1069, 1071, 1073, 1077, 1079, 1081
440.760	21, 41, 43, 457, 521, 633, 637, 655, 657, 665, 667, 669, 671, 673, 675, 1057, 1065, 1067, 1069, 1071, 1081
440.780	521, 631, 633, 637, 653, 655, 665, 667, 669, 671, 673, 675, 681, 1057, 1065, 1067, 1069
440.810	633, 635, 1057
440.830	37, 41, 43, 547, 679, 681, 683, 685, 713, 715, 717, 719, 721, 1073, 1077, 1079, 1081, 1083
442.050	422
442.180	422
442.802	550, 722, 884, 894
442.812	550, 722, 884, 894
442.822	550, 722, 884, 894
442.832	550, 722, 884, 894
442.850	998, 1028
442.880	998, 1028
442.890	998, 1028
444.310	306, 314, 316
444.320	306, 318
444.330	306, 318
444.360	348
444.370	348, 350
444.440	352, 354, 364
444.450	348, 360
444.460	392, 394
444.470	372
444.570	909
444.760	13, 465, 645, 659, 661, 779, 1057, 1067
445.060	9, 11, 435, 465, 503, 647, 649, 651, 653, 781, 1061, 1063
445.100	9, 11, 435, 465, 503, 647, 649, 651, 653, 781, 1061, 1063
445.130	309, 319, 331, 333
445.180	1204, 1208
445.190	1240
445.220	1205, 1209, 1241
445.240	311
445.250	310
445.290	878, 890, 892
445.300	348, 350
445.400	356, 1114
445.410	1331, 1333
445.420	1393
445.440	1331, 1333, 1349, 1409
445.450	326
445.460	326
445.470	352, 354, 364
445.500	1408, 1410
445.510	1408, 1410
445.520	324
445.540	1032, 1172
445.690	1236, 1256
445.700	1344, 1346
445.920	786, 788, 1132
446.111	48, 474, 918



elring Das Original	
446.260	890, 892, 894, 908
446.300	895
446.340	819, 821
446.363	470
446.373	470
446.383	470
446.460	817, 861
446.481	815, 817, 861, 863, 877
446.680	1154, 1158
446.700	1180
446.710	1180
446.720	1180
446.870	356, 1114
446.920	90, 160, 162, 164
447.050	74, 82, 84, 86, 88, 90, 94, 112, 114, 116, 120, 156, 158, 160, 162, 164
447.160	820
447.180	892
447.340	121, 123
447.381	1106
447.421	1299, 1301, 1327, 1329
447.431	1325, 1331, 1333, 1343, 1345, 1347, 1349, 1351, 1355, 1365
447.472	202, 204, 206
447.482	202, 204, 206
447.492	202, 204, 206
448.102	1119
448.510	15, 17, 19, 21, 25, 27, 31, 33, 39, 41, 681, 683, 703, 705, 707, 709, 711, 1071, 1073
448.520	308
449.360	1343, 1359, 1361
449.390	96
449.470	552, 556, 558, 560, 572, 724, 728, 1086
449.490	514, 796, 1136
449.590	516, 668, 804, 1140
449.600	568, 734, 900, 1092, 1108
449.650	302
449.680	570, 736, 1094
449.740	508, 656
450.860	1118
451.150	456
451.260	603
451.500	1000
451.510	1000
451.530	1000
451.790	203
452.060	936, 938
452.070	936, 938
452.100	937, 939
452.110	937, 939, 945
452.120	937, 939
452.150	10, 434, 502, 646, 648, 650, 652, 780, 1060, 1062
452.390	379
452.400	585, 755
452.700	738, 740
453.750	547, 551, 569, 723, 735, 885, 895, 899, 901, 1093, 1109

elring Das Original	
453.800	543, 545, 693
453.980	438
454.020	442
455.220	471, 1243, 1245, 1247
455.230	527
455.270	526
455.730	1206, 1220, 1222
455.740	309, 311, 321, 331, 335, 337, 339, 347, 357, 359, 361, 367, 369, 371, 375, 377, 379, 381, 383, 385, 419
455.870	1368
456.100	309, 335, 337
456.111	1214, 1236, 1238, 1264, 1270, 1272, 1274
456.180	260, 262
456.190	336
456.200	338
456.220	260, 262
456.230	336, 338
456.270	436
456.550	72
456.780	518, 670, 802, 1140
456.960	1223
457.020	1204, 1208
457.060	1240
457.070	612
457.081	613
457.090	613
457.130	613
457.160	526
457.200	74, 82, 84, 86, 88, 90, 94, 112, 114, 116, 120, 156, 158, 160, 162, 164
457.250	438, 442
457.430	309
457.531	780
457.551	792, 794
457.660	1250, 1252, 1254, 1256
457.670	1250, 1252, 1254, 1256
457.690	1250, 1252, 1254, 1256
457.812	448
457.822	448
457.832	448
457.990	1146
458.130	1146
458.170	1146
458.200	914
458.290	956, 960, 964, 968
458.310	962, 968
458.330	308
458.340	332
458.360	23, 29, 33, 35, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 1073, 1075
458.370	72, 78, 80
458.380	308
458.390	318, 330, 332
458.400	308, 310, 318, 330, 332, 342
458.441	816
458.491	860

elring Das Original	
458.521	814
458.560	987, 993, 1021
458.571	862
458.580	987, 993, 1021, 1027
458.591	876
458.600	814, 816, 860, 862, 876
458.620	497, 605, 607, 609
458.660	814, 816, 860, 862, 876
458.690	607, 609
458.710	1134, 1146
458.730	590, 596
458.770	986, 992, 1020, 1026
458.790	607
458.810	528, 548, 560, 574, 720, 1082
458.821	77, 97
459.630	140, 142, 146
459.860	888
459.900	346
460.030	404, 422
460.699	1367, 1369, 1387, 1389, 1391
460.710	1361, 1363, 1365, 1367, 1369, 1379, 1381, 1387, 1389, 1391
460.745	75, 89, 91, 95, 113, 115, 117, 161
461.380	102, 104, 108, 110, 112
461.681	18, 72, 76, 80, 96, 98, 116, 118, 120, 144, 146, 148, 150, 152, 154, 156, 166, 168, 170, 172, 174, 200, 202, 284, 466, 468, 478, 500, 918, 919, 1022, 1026, 1070, 1116, 1117, 1206, 1220, 1222, 1298, 1332, 1334, 1336, 1338, 1340, 1342, 1356, 1358, 1360, 1370, 1380, 1382, 1402
461.700	954
462.713	520, 636, 654, 664, 666, 668, 670, 672, 674, 1066, 1068
462.950	346
466.042	947, 955, 961, 963, 967, 969
467.593	452, 454
467.761	195, 197, 199, 213, 217, 219, 221, 231, 235, 241, 243
467.830	815, 817, 861, 863, 877
467.860	815, 817, 859, 861, 863, 875, 877, 879, 1159
467.880	915
468.410	834, 836, 838, 840, 842, 844, 846, 848, 850, 852, 1148
468.550	834, 836, 838, 840, 846, 848, 850
468.631	835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 1149
468.690	834, 836, 838, 840, 842, 844, 846, 848, 850, 852, 1148
468.860	876
469.070	568, 734, 898, 900, 1092, 1108
469.080	569, 735, 899, 901, 1093, 1109
469.810	303, 329, 343
470.200	18, 72, 76, 80, 96, 98, 116, 118, 120, 144, 146, 148, 150, 152, 154, 156, 166, 168, 170, 172, 174, 200, 202, 284, 466, 468, 478, 500, 918, 919, 1022, 1026, 1070, 1116, 1117, 1206, 1220, 1222, 1298, 1332, 1334, 1336, 1338, 1340, 1342, 1356, 1358, 1360, 1370, 1380, 1382, 1402
470.280	122, 124, 130, 138, 866, 868, 872

 Das Original		
470.350		1372
470.370		73, 77, 79
470.500	18, 72, 76, 80, 96, 98, 116, 118, 120, 144, 146, 148, 150, 152, 154, 156, 166, 168, 170, 172, 174, 200, 202, 284, 466, 468, 478, 500, 918, 919, 1022, 1026, 1070, 1116, 1117, 1206, 1220, 1222, 1298, 1332, 1334, 1336, 1338, 1340, 1342, 1356, 1358, 1360, 1370, 1380, 1382, 1402	
470.650		234, 240, 242
470.660		196, 198
471.100		270
471.110		270
471.120		270
471.130		270
471.140		270
471.150		270
472.180		38
472.230		607, 609
472.240		459
473.280		1152, 1154
473.290		456
473.320		456
473.330		1150, 1168, 1174, 1176
473.390		396, 398, 414, 416, 418, 1120
473.470		1214, 1236, 1238, 1264, 1270, 1272, 1274
473.480		606
473.491		72, 78, 80
473.500		497, 603, 605, 607, 609, 611, 613
473.540		1022, 1026
473.560		1026
474.360		1005, 1007, 1009, 1035
475.380		425
475.480		478, 1334, 1336, 1338
475.490		478, 1334, 1336, 1338
475.760		1392
475.770		1392
475.780		1374, 1394, 1396
475.790		1376, 1396, 1398
475.810		1374, 1394, 1396
475.820		1376, 1396, 1398
475.830		1374, 1392, 1394, 1396
475.840		1374, 1392, 1394, 1396
475.850		1376, 1396, 1398
475.860		1376, 1396, 1398
475.880		1374, 1394
475.890		1374, 1394, 1396
475.900		1376, 1396
475.920		92
475.931		93, 95
475.961		93, 101, 105, 107, 109, 111, 127, 129, 135, 137, 203, 205, 207, 271
475.970		126
475.980		126
476.020		98, 100, 102, 104, 106, 108, 110, 112
476.030		98, 100, 102, 104, 106, 108, 110, 112
476.120		1346
476.130		1236, 1256



 Das Original		
476.140		1300, 1302
476.200		816
476.212		862
476.412		96
476.460		99, 103, 105, 107, 109, 111, 113
476.483		1209
476.551		817, 859, 863, 875, 877
476.602		790, 792, 1134
476.660		1344, 1346
476.670		1215, 1237, 1239, 1271, 1273
476.680		1224, 1230
476.691		13, 405, 407, 433, 437, 439, 465, 635, 639, 643, 645, 647, 659, 661, 779, 1057, 1059, 1067
476.750		23, 433, 437, 439, 443, 445, 447, 685
476.820		446, 456
476.910		914
476.920		914
476.930		914
476.981		915
476.991		915
477.010		15, 17, 19, 21, 39, 41, 681, 683, 729, 731, 745, 1071, 1087, 1089, 1091, 1099
477.312		378, 380
477.322		378, 380
477.332		378, 380
477.390		444
477.630		145, 147, 149, 467, 469
477.640		145, 149, 151, 467
479.030		1299, 1341, 1357, 1359
479.040		1299, 1341, 1357, 1359
479.060		497, 501, 503, 505
480.650		631, 633, 1057
480.960		37, 547, 657, 679, 681, 713, 715, 717, 1077
480.980		36, 546, 656, 678, 680, 712, 714, 1076
480.990		37, 547, 657, 679, 681, 713, 715, 717, 1077
481.300		47, 49, 579, 581, 743, 745, 747, 749, 751, 753, 755, 1097, 1099, 1101
481.320		47, 49, 579, 581, 743, 745, 747, 749, 751, 753, 755, 1097, 1099, 1101
481.331		1254
482.480		1210, 1212
484.750		496, 604
484.770		1140, 1146
484.790		1138
484.810		1152, 1154
485.910		466, 678, 682
485.960		467
486.000		606
486.040		467, 679, 683
486.060		466
486.070		466
486.080		444
486.090		954
489.860		1106
490.001		510, 798, 800
490.011		510, 798, 800
490.021		510, 798, 800



 Das Original		
490.031		510, 798, 800
490.041		510, 798, 800
490.240		77
490.464		1106
490.653		475, 1301, 1303, 1307, 1309, 1327, 1329, 1331
490.663		1353, 1355
490.902		1208
490.921		144, 466, 468
491.980		24, 26, 30, 32, 702, 704, 706, 708, 710
492.050		335, 337, 339
492.060		303, 309, 329, 335, 337, 339, 373, 379, 381
492.100		444
492.160		334, 336, 338
492.252		18, 1070
492.641		76
492.651		425
493.061		200, 202
493.110		1334
493.141		432, 436, 438
493.390		147
493.460		262
493.940		455, 457
494.220		454
494.240		906
494.540		478
494.550		478
495.620		75, 83, 85, 87, 89, 91, 95, 113, 115, 117, 121, 123, 125, 131, 139, 157, 159, 161, 163, 165, 867, 869, 873
495.770		448, 452, 454, 456
495.790		320
495.800		306, 318
495.840		320
495.850		320
495.900		323, 347, 349, 361
496.212		420
496.222		420
496.242		421
496.250		421
497.230		99, 167
497.240		168
497.360		507
497.380		496, 604
497.400		1356, 1358
497.410		44, 742, 1096
497.420		1356, 1358
497.430		1298, 1340
497.440		1298, 1340
497.460		1298, 1340
497.490		1356, 1358
497.740		93
497.800		92
497.810		96
498.950		1246, 1248, 1250
498.960		1222



elring Das Original	
498.980	22, 28, 32, 34, 694, 696, 698, 700, 702, 704, 706, 708, 710, 1072, 1074
498.990	466, 678, 682
499.510	1222
499.750	942
499.760	948
499.770	946
501.042	310
501.123	23, 47, 49, 475, 479, 1111
502.990	166
503.000	1223
503.721	309, 329, 335, 337, 339, 379, 381
503.754	577
503.791	370
504.080	474
504.200	438, 442, 444
504.260	439, 443, 445
504.380	311, 331, 359, 361, 383, 385
504.483	469, 471, 569, 591, 595, 597
504.505	504
504.550	166
505.020	563, 565, 567, 733, 1091
505.040	644, 1058
505.050	590
505.060	12, 464, 634, 642, 644, 658, 660, 778, 1056, 1058, 1066
505.100	507, 509
505.120	524
505.180	560
505.210	522
505.250	506, 508
505.270	644, 1058
505.300	506
505.341	524
505.366	497, 499, 501, 503, 505, 507, 509, 515, 521, 523, 525, 529, 531, 539, 541, 549, 561, 563, 565, 567, 575, 657, 685, 721, 731, 733, 999, 1001, 1029, 1083, 1091
505.371	524
505.391	524
505.450	739, 741
505.590	644, 1058
505.600	507
505.640	578, 1114
505.650	578, 1114
505.660	578, 1114
505.670	578, 1114
505.680	579, 585, 1115, 1117
505.690	579, 585, 1115
505.730	642, 646, 1058
505.740	497, 499, 501, 503, 505, 507, 509, 515, 523, 525, 657
505.838	15, 17, 19, 21, 23, 29, 33, 35, 39, 41, 43, 45, 591, 597, 639, 643, 647, 665, 681, 683, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 719, 721, 729, 731, 741, 745, 1059, 1061, 1067, 1071, 1073, 1075, 1079, 1083, 1087, 1089, 1091, 1095, 1097, 1099
506.520	1326, 1328

elring Das Original	
506.550	17, 31, 33, 39, 45, 449, 467, 677, 709, 711, 717, 743, 1071, 1075, 1079
507.725	591
507.806	591, 611
507.822	591, 595, 597, 611
508.209	521, 529, 531, 533, 535, 537, 539, 541, 543, 545, 549, 553, 555, 557, 559, 561, 563, 565, 567, 569, 571, 573, 575, 685, 687, 689, 691, 693, 721, 725, 727, 729, 731, 733, 735, 737, 883, 885, 955, 997, 1047, 1049, 1083, 1085, 1087, 1091, 1093, 1095
508.233	521, 531, 533, 535, 537, 539, 541, 543, 545, 547, 553, 555, 557, 559, 561, 563, 565, 567, 569, 571, 573, 583, 585, 685, 687, 689, 691, 693, 719, 725, 727, 729, 731, 733, 735, 737, 883, 885, 955, 997, 1047, 1049, 1085, 1087, 1091, 1093, 1095
508.462	597
508.470	457, 469, 471, 569
508.544	597
509.620	1112
509.930	577, 581, 583, 755, 1101
509.949	577
509.957	577
510.240	563, 565, 567, 733, 1091
511.064	469, 471, 569
512.220	466
512.270	358, 360
512.290	358, 360
512.330	382
513.326	657, 1043, 1045, 1047
513.680	1370
514.140	998, 1028
514.150	1000, 1032
514.161	465, 661, 1065
514.192	13, 15, 659, 661, 663
514.281	1000, 1032
514.291	1000, 1032
514.310	998, 1028
514.960	456
515.110	72, 78, 80
515.250	396, 398
515.260	396, 398
515.270	396, 398
515.290	396, 398
515.311	94
515.434	1299, 1301, 1327, 1329
515.450	501, 507, 509
516.406	915
516.563	546, 718
517.120	97
517.171	96
517.306	535, 547, 685, 719
517.615	74
521.142	1000
521.300	992
521.339	22, 42, 46, 48, 474, 478, 916, 918, 1110
521.347	22, 42, 46, 48, 474, 478, 916, 918, 1110
521.355	22, 42, 46, 48, 474, 478, 916, 918, 1110

elring Das Original	
522.180	336, 338
522.190	304, 340
522.220	512
522.230	591
522.290	936, 938
522.300	936, 938, 944, 946
522.407	821
522.430	284
522.440	284
522.460	285
522.930	591
522.940	591
522.950	590
523.080	1042
523.181	470
523.577	1283
523.615	1142, 1148, 1162, 1170
523.712	1361, 1363, 1365, 1379, 1381
523.917	1031, 1131, 1135, 1137, 1139, 1143, 1149, 1163, 1165, 1171, 1173
524.215	479, 1291, 1307, 1325, 1351, 1353, 1367, 1371, 1379, 1385, 1399, 1401, 1405, 1407, 1413, 1415
524.340	256
524.350	256
524.360	256
524.390	256
524.400	256
524.410	256
526.347	936, 938, 942
526.371	1343, 1345, 1355
526.820	252, 254, 256, 258, 260
526.852	909
526.895	936, 938, 942
527.110	148
527.140	864
527.260	434
527.290	274, 303, 343, 433, 435, 437, 439, 441, 443, 445, 447, 449, 451, 455, 457, 473, 475, 477, 479, 497, 501, 507, 511, 513, 515, 517, 519, 521, 523, 524, 525, 527, 529, 531, 535, 547, 549, 551, 553, 555, 557, 559, 561, 563, 565, 569, 571, 573, 575, 577, 581, 583, 585, 591, 594, 595, 603, 605, 607, 609, 611, 613, 669, 671, 675, 703, 735, 739, 779, 781, 789, 791, 793, 795, 797, 799, 801, 803, 805, 807, 809, 811, 813, 817, 827, 829, 831, 833, 855, 857, 859, 863, 865, 867, 873, 875, 877, 879, 883, 885, 887, 889, 891, 895, 897, 899, 901, 903, 905, 907, 911, 913, 917, 919, 927, 947, 949, 953, 955, 957, 961, 963, 965, 967, 969, 971, 973, 975, 983, 985, 987, 989, 991, 993, 995, 997, 999, 1001, 1003, 1005, 1007, 1009, 1011, 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1091, 1093, 1107, 1109, 1111, 1131, 1135, 1137, 1141, 1143, 1147, 1151, 1155, 1157, 1159, 1161, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1204, 1205, 1207, 1208, 1209, 1211, 1213, 1217, 1221, 1223, 1240, 1241, 1245, 1291, 1299, 1307, 1325, 1333, 1335, 1337, 1339, 1341, 1343, 1351, 1353, 1357, 1359, 1361, 1367, 1371, 1379, 1381, 1383, 1385, 1399, 1401, 1403, 1405, 1407, 1413, 1415

 	
527.450	308, 310, 330, 332
527.550	550, 722, 882, 884, 1084
527.660	550, 722, 882, 884, 1084
527.770	80
527.870	982
529.060	498, 506
529.090	576
529.100	576, 748
529.250	520, 540
529.450	36
529.461	634, 1056
529.471	634, 1056
529.500	672
529.570	520, 672, 674, 1068
529.590	720, 1082
529.620	664
529.680	604
529.690	604
529.700	604
529.720	432
529.960	335, 337, 339
530.060	334, 336, 338
530.070	303, 309, 329, 335, 337, 339
530.080	680
530.140	334, 338
530.150	680
530.230	514
530.243	496, 498
530.541	126, 128, 132, 134, 136, 138, 870
530.560	126, 128, 134, 136
530.580	102, 108, 110
530.581	106
530.582	106
530.590	92
530.610	100
530.800	73, 79, 81
530.810	73, 79, 81
530.930	273, 279, 283
530.982	273, 279, 283
531.381	1306
531.422	148
531.450	450
531.460	450
531.470	450
534.310	358, 382
534.450	1110
535.620	1106
535.640	1380
535.650	1380
535.730	1402
535.740	1402
535.860	1380, 1402
537.500	1326, 1328
537.530	1342, 1344
537.540	334, 336, 338
537.630	793, 801, 809, 813



 	
537.710	1241
537.750	1204, 1208, 1240
537.850	358, 382
537.890	359, 361, 369, 371, 383, 385
537.950	909
538.030	456
538.080	23, 43, 455, 457, 737
538.140	1370
538.251	872, 898, 1106
539.200	194, 196, 198, 210, 214, 218, 220, 230, 234, 240, 242
539.250	1240
539.410	800, 808, 812
539.420	303, 309, 329, 335, 337, 339, 379, 381
539.440	450
539.590	1205, 1207, 1209, 1217, 1221, 1223, 1241
539.690	438, 442, 444
540.430	1034
540.440	1030, 1160
540.450	1018, 1020
540.470	476, 1010
540.540	550, 722, 882, 884, 1084
540.790	479, 1333, 1335, 1337, 1339
540.840	479, 1333, 1335, 1337, 1339
541.172	411
541.182	1008, 1036
541.192	1008, 1036
541.202	1008, 1036
541.212	1008, 1036
541.222	1008, 1036
541.232	1008, 1036
542.000	140, 144
542.020	478, 1334, 1336, 1338
542.030	799, 801, 809, 813
542.041	478, 1332, 1334, 1336, 1338
542.050	458
542.181	146
542.430	407, 419, 421
545.820	444
545.840	359, 361, 369, 383, 385
545.930	525
545.970	1031, 1033, 1165, 1173
545.990	1031, 1033, 1165, 1173
546.941	1043, 1045
546.968	1043, 1045
547.213	804
547.247	1030, 1032, 1164, 1172
547.477	142, 176, 178, 180, 182, 184, 186, 188, 190, 192
548.141	132
548.181	140, 144
548.200	585, 755
548.550	998, 1028
548.891	1332, 1334
548.896	1332
548.901	1332, 1334
548.906	1332



 	
548.930	281
549.350	1206, 1210
550.570	438, 442
550.670	1156, 1160, 1180
550.680	775, 777, 783, 785, 787, 789, 805, 823, 825, 835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 859, 879, 881, 883, 1133, 1149
550.830	423
550.840	423
553.190	75, 83, 85, 87, 89, 91, 95, 113, 115, 117, 121, 123, 125, 143, 157, 159, 161, 163, 165, 177, 179, 181, 183, 185, 187, 189, 191, 193, 201, 211, 213, 215, 217, 229, 231, 233, 237, 239, 305, 311, 313, 315, 323, 373, 391, 393, 395, 633, 637, 653, 655, 657, 667, 713, 719, 721, 867, 869, 1043, 1045, 1047, 1079
553.388	1282
553.395	1282, 1302, 1304
553.417	1283
553.425	1283
553.433	1282, 1302
553.744	1214, 1224, 1226, 1228, 1230, 1232, 1234, 1278, 1280, 1282, 1284
553.786	1305, 1309, 1311, 1313, 1315
553.891	610
554.921	1246, 1248
554.931	474, 1306, 1308
554.941	1352, 1354
554.970	224, 226, 246, 248, 250, 252
554.980	224, 226, 246, 248, 250, 252
557.609	824
557.617	824
557.668	824
557.856	825
557.863	825
558.141	824
558.908	74
559.040	401, 419, 421
559.336	74
559.431	1042, 1044
560.707	994, 1000, 1002
560.715	1004, 1006, 1008, 1034
561.951	774, 776, 786
562.610	825
562.645	825, 835, 837, 839, 841, 847, 849, 851
562.653	825, 827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 855, 857, 1149
562.661	825
562.939	345, 421, 423
563.147	520, 530, 540, 684
566.943	1304, 1330
567.191	432
567.388	158, 164
567.640	73, 77, 79, 81, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 117, 119, 127, 129, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 167, 169, 171, 173, 197, 199, 201, 203, 219, 221, 223, 235, 241, 243, 263, 269, 273, 285, 467, 469, 871, 873, 921, 923
567.818	348, 360



elring Das Original	
568.850	388
568.870	303
569.290	865
569.410	518, 670, 802, 1140
569.450	862
569.460	814, 816, 858, 862, 874, 876
569.480	908
569.620	990, 992
569.650	806, 1142
569.710	992, 1026
569.740	827, 1027, 1139, 1143, 1145, 1147, 1151, 1153, 1155, 1157, 1159
569.750	826
569.770	886, 888, 890, 904, 910
569.802	518, 670, 802, 1140
569.812	518, 670, 802, 1140
569.822	518, 670, 802, 1140
569.832	518, 670, 802, 1140
569.842	518, 670, 802, 1140
569.850	862
569.860	890, 908
569.871	806, 810, 1142
569.970	808
570.870	99, 155, 157
572.310	401, 407, 417, 419
572.830	906
572.978	1130, 1134
573.486	824
574.100	457
574.120	225, 227, 247, 249, 251, 253
574.130	98, 100, 102, 104, 106, 108
574.270	358, 360, 382, 384
574.280	422
574.310	466
574.330	451
574.630	9, 465, 631, 1057
574.651	277
574.660	277
575.051	336, 338
575.470	1156, 1160, 1180
575.510	476, 1010
575.580	952, 954
575.610	968
575.660	958, 1106
577.240	132, 136, 138, 870
577.260	651, 1063
577.300	1147
577.320	1147
577.330	1147
577.340	1147
577.470	1250, 1252, 1254, 1256
578.428	604
580.075	824
580.083	824
580.091	824
580.198	922

elring Das Original	
581.119	1283
581.128	532, 534, 538, 540, 542, 544, 688, 690, 692, 954, 996, 1046, 1048
581.305	532, 534, 538, 540, 542, 544, 688, 690, 692, 954, 996, 1046, 1048
582.425	1113
582.790	1112
582.810	1113
582.840	459
582.850	459
582.910	1381, 1403
583.030	451
583.050	451, 467, 469, 473, 679, 683, 1001
584.140	379, 381
584.160	309, 329, 335, 337, 339, 373, 379, 381
584.280	451
584.450	378
584.480	423
584.500	470, 1212, 1242, 1244, 1246
584.510	1146
584.540	1146
584.550	1146
584.600	379, 381
584.620	422
584.720	1370
584.810	1207, 1211, 1213
584.820	373, 379, 381
584.850	592
584.860	594
584.880	595
584.890	578, 584, 1114, 1116
584.910	579, 585, 1115, 1117
584.930	451
584.940	595
584.950	358, 360, 382
585.020	30, 32, 708, 710
586.530	584, 754
586.641	349, 363, 373, 389, 391, 393, 395, 399, 401
586.668	307, 315, 317, 323, 347, 349, 361, 611, 613, 955
586.676	311, 323, 325, 327, 347, 349, 351, 353, 355, 357, 361, 365, 373, 387, 389, 391, 397, 399, 403, 415, 417, 419, 421, 1115
586.693	437, 441, 447, 449, 451, 1049
586.730	775, 777, 783, 785, 787, 789, 825, 1133
586.757	893, 897, 899, 907, 909, 921
587.044	303, 305, 311, 313, 315, 323
587.210	551, 723
587.486	783, 795, 797, 819, 821, 823
589.830	96
590.542	858
590.569	880, 882
590.577	878
590.585	878
590.615	822
590.797	433, 437, 439, 441, 443, 447, 937, 939, 945, 947, 955, 961, 963, 967, 969, 971, 973, 975
590.917	520, 540

elring Das Original	
590.932	520, 530, 540, 562, 564, 566, 684, 730, 732, 1090
590.959	521, 541, 563, 565, 731
590.984	521, 531, 533, 535, 537, 539, 541, 543, 545, 563, 565, 567, 569, 685, 687, 689, 691, 693, 731, 733, 735, 955, 997, 1047, 1049, 1091, 1093
591.076	630, 632, 634, 636, 638, 642, 1056, 1060
591.697	1164
591.777	947, 949, 957, 959
591.867	1372
591.875	1372
594.350	1234, 1236, 1286, 1288
594.369	1234, 1236, 1286
594.407	1298, 1300, 1326, 1328
594.415	1298, 1326
594.512	1342, 1344, 1354
594.520	1342
596.843	546, 718
596.974	534, 684
597.430	958
597.473	1018, 1020, 1130, 1132, 1138, 1144
598.993	1035, 1107, 1305, 1331, 1333, 1349, 1375, 1393, 1395, 1397, 1409, 1411
599.077	421, 423
599.271	1303, 1305
599.402	910, 916
599.540	1283, 1303, 1305
612.001	390, 392
612.282	472, 1246, 1248, 1250, 1252, 1254
612.332	474, 1306, 1308, 1330
612.382	1352, 1354
612.440	421
616.510	921
617.210	1324
617.270	920
619.771	122, 124, 130, 138, 866, 868, 872
620.280	122, 124, 866, 868
621.700	75
623.270	181, 189, 191
623.440	190, 192
625.400	159, 165
625.760	93, 137, 139, 141, 143, 147, 871, 873
626.727	16, 20, 40, 682, 1072
626.761	42, 1096
626.771	42, 1096
626.781	42, 1096
626.904	1210, 1212
627.160	200
627.350	201
627.580	200
627.651	262
627.690	200
627.811	160, 162, 164
629.363	90
630.190	90
630.670	164
630.970	99, 101, 103

 	
632.190	192
632.510	273, 281, 283
632.565	234, 240, 242
632.690	195, 211, 213, 215, 217, 229, 231, 233, 237, 239
632.700	195, 211, 213, 215, 217, 229, 231, 233, 237, 239
632.740	210, 214, 228, 236, 238
632.760	197, 199, 235, 241, 243
633.320	1352
633.330	474, 1306, 1308, 1330
633.350	98, 100, 102, 104, 106, 108, 110, 112
633.580	1324, 1350
634.200	968
634.210	957, 959, 965, 969
634.450	387, 397, 399, 401, 403, 415, 417
634.780	1106
638.181	387, 397, 399, 401, 403, 407, 415, 417, 419, 421, 423, 1121
638.191	387, 397, 399, 403, 415, 417, 419, 421, 1121
639.000	420
641.211	892
645.710	437, 441
645.842	448
645.910	449, 453, 455
646.330	911, 925
646.370	450
646.440	914
646.450	914
646.480	860, 862
646.540	783, 805, 823, 859, 879, 881, 883
646.550	783, 805, 823, 859, 879, 881, 883
646.631	814, 816
646.745	894
646.813	790
647.424	958, 1106
647.434	958, 1106
647.444	958, 1106
655.190	529, 549
655.290	458
655.321	650, 1062
655.340	263, 285
655.350	1250, 1252
655.360	136, 138, 146, 870, 872
655.380	693
655.400	579, 585, 1115, 1117
655.420	579, 585
655.450	528
655.470	1298, 1340, 1356
655.490	100
655.540	1298, 1340, 1356, 1358
655.570	416
655.580	304, 340, 342, 370
655.650	579, 585, 1115, 1117
655.840	117, 119, 169, 171, 173
655.860	167
655.881	341, 343

 	
655.980	8, 464, 630, 1056
656.160	405, 407, 409, 411, 413, 417, 419, 421
658.190	334, 336, 338
658.200	334, 336, 338
658.210	334, 336, 338
658.220	1156, 1160, 1180
658.980	1156, 1160, 1180
659.110	418
659.120	418
659.160	595
659.250	594
660.260	268, 922
660.270	272
660.280	166
660.360	359, 361, 369, 371, 383, 385
660.370	358, 382
670.700	90
670.710	90
670.720	120, 122, 124, 130, 866, 868
670.730	98, 100, 102, 104, 106, 108
670.740	194, 210, 214, 228, 234, 236, 238
670.750	160, 162, 164
670.760	164
670.780	307, 315, 317, 319
671.100	547, 657, 679, 715
675.510	1110
685.150	17, 19, 21, 39, 41, 681, 683, 1071, 1073
685.220	1250, 1254, 1256
685.230	1250, 1254, 1256
685.320	1352, 1354
685.330	1306
685.340	479, 1333, 1335, 1337, 1339
685.370	1352, 1354
685.510	1250, 1252, 1254, 1256, 1370
685.540	1254
685.610	952, 954
685.620	968
685.661	116, 118, 168, 170, 172
685.710	1222
686.870	479, 1333, 1335, 1337, 1339
686.920	1027
686.940	1027
687.346	730, 744, 1088, 1098
687.510	475, 1307, 1309, 1331
687.540	1023
687.750	496, 604
687.800	496
687.810	604
687.820	548
687.840	496
687.853	1090
687.860	528
687.980	604
688.000	528, 548
688.050	13, 465, 635, 639, 643, 645, 647, 659, 661, 779, 1057, 1059, 1067

 	
688.412	592, 594, 1204
688.422	592
688.580	13, 15, 635, 643, 645, 661, 663, 1059
689.242	1118
689.254	1118
689.726	456, 472, 476
689.940	645, 659, 663, 1059, 1065, 1067
689.960	43, 45, 741, 1095, 1097
690.070	45, 741, 1095, 1097
690.110	271, 273, 283
690.140	43, 45, 741, 1095, 1097
690.396	456, 472, 476
690.426	456, 472, 476
690.500	450
690.531	457, 473, 477
690.721	471, 1213, 1243, 1245, 1247
690.740	433, 437
691.130	436
691.370	432, 436, 438
691.390	411, 413
691.403	411, 413
691.780	119, 121, 173, 175
691.810	118, 172
692.751	142, 180, 182, 184, 186, 188, 190, 192
693.057	307, 315, 317
693.155	372
693.201	775, 777, 893, 897, 899, 907, 909, 911, 921, 923, 925
693.553	774, 776
693.660	521, 541
693.848	94, 112, 114
694.011	348, 360
694.502	910, 916
694.510	910, 916
694.569	1292
694.711	441, 447, 449, 451
694.770	23, 43, 441, 447, 449, 451, 453, 455, 457, 737, 1049
698.390	1379, 1385
698.430	92
698.920	631
698.970	423
701.289	15, 17, 19, 21, 39, 41, 43, 47, 51, 73, 79, 81, 91, 93, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 159, 161, 163, 165, 181, 189, 191, 195, 211, 213, 215, 217, 229, 231, 233, 237, 239, 271, 281, 283, 307, 315, 317, 319, 323, 325, 345, 347, 349, 357, 361, 395, 401, 421, 423, 497, 499, 501, 505, 507, 509, 515, 523, 525, 539, 563, 577, 585, 591, 597, 631, 633, 635, 637, 639, 643, 647, 657, 665, 673, 675, 681, 683, 685, 719, 721, 729, 731, 745, 867, 869, 871, 873, 921, 923, 1045, 1057, 1059, 1061, 1067, 1069, 1071, 1073, 1079, 1083, 1087, 1089, 1091, 1099, 1101, 1325
702.196	1331, 1333
702.269	437, 439, 441, 447, 449, 451, 453, 455, 457, 985, 987, 989, 993, 1021, 1027, 1049
702.286	448

elring Das Original	
702.294	446, 448, 450
702.331	447, 449, 451
702.367	446
702.383	450
702.706	75, 83, 85, 87, 89, 91, 95, 113, 115, 117, 121, 123, 125, 157, 159, 161, 163, 165, 305, 311, 313, 315, 323, 633, 637, 653, 655, 657, 667, 713, 719, 721, 867, 869, 1043, 1045, 1047, 1079
702.994	303, 305, 307, 311, 313, 315, 317, 319, 321, 323, 325, 327, 345, 347, 349, 351, 353, 355, 357, 361, 363, 365, 367, 373, 389, 391, 393, 395, 399, 401, 1107, 1115
703.532	306, 314, 316
703.871	311, 321, 331, 359, 375, 401, 1107, 1115, 1117
703.930	33, 709, 711
703.940	33, 711
703.950	79
703.960	99, 103, 107, 109, 111
703.970	123, 125, 131
703.980	125, 131, 133, 139, 141, 143, 147, 149, 869, 873
703.990	125
704.010	127, 867, 869
704.020	129, 135, 137, 871, 873
704.040	141
704.050	203, 205, 207
704.610	956
704.620	956, 958
704.670	942, 944
704.680	952
704.690	940, 942, 944, 950, 952
704.700	944, 952
704.750	958, 964
704.939	794, 796
704.947	794, 796
705.080	944
705.110	937, 939, 941, 943, 945, 947, 949, 951, 953
705.811	795, 797, 819, 821, 857
706.120	940, 942, 944, 946, 948, 950, 952
706.150	956, 958, 960, 962, 964, 968
706.860	1152, 1154
706.881	1142, 1144
706.890	1152, 1154
706.930	1156
706.940	1160
706.950	1144
706.970	1152, 1154
706.980	1152
707.020	1160
707.040	1018
707.070	1160
707.090	1180
707.100	1154, 1156, 1158
707.110	1136
707.140	1136
707.150	1136
707.160	1136

elring Das Original	
707.170	827, 1027, 1139, 1143, 1145, 1147, 1151, 1153, 1155, 1157, 1159, 1161, 1175, 1181
707.180	827, 1019, 1027, 1031, 1133, 1139, 1143, 1145, 1147, 1151, 1153, 1155, 1157, 1159, 1161, 1167, 1173, 1175, 1181
707.210	1030, 1160
707.630	1018, 1020, 1022, 1026, 1130, 1132, 1138, 1142, 1144, 1152
707.640	1142, 1144, 1152, 1154
707.650	1030, 1142, 1148, 1162, 1170, 1172
707.660	1150, 1154, 1156, 1158
707.670	1156, 1160, 1174, 1180
707.680	1030, 1032, 1146, 1164, 1172
707.700	1136, 1138, 1146
707.733	1030, 1164
707.740	1022, 1026
709.170	982, 986, 1002
709.300	990, 994
709.310	1004, 1006, 1008, 1034
710.160	630
710.180	748, 1100
710.232	630, 632
710.242	630, 632
710.251	630, 632
710.261	638, 1060
710.271	638, 1060
710.280	636, 638, 642, 646, 1058, 1060
710.291	636, 638
710.301	636, 638
710.320	746
710.350	746
710.360	672, 1068
710.370	672, 1068
710.380	672, 1068
710.392	664, 1066
710.401	664, 1066
710.410	664, 1066
710.421	680, 682, 1070
710.431	680, 682, 1070
710.440	16, 18, 20, 680, 682, 1070
710.451	16, 18, 20
710.461	16, 18, 20
710.480	740, 1094
710.520	730, 1088
710.802	285
711.580	1106
711.662	795
711.671	576
711.720	597
711.730	470
711.830	440
711.840	576
711.880	577
711.910	577
711.930	576
711.990	420
712.000	420

elring Das Original	
712.170	479, 1291, 1307, 1325, 1351, 1353, 1367, 1379, 1385, 1399, 1401
712.180	1205, 1209, 1217, 1241
712.250	1272, 1274
712.260	1270, 1272
712.290	1272
712.310	1270
712.320	1272, 1274
712.350	1214
712.380	1270, 1272
712.470	164
712.480	448, 452, 454
712.821	578, 1114
712.830	578, 584, 1114, 1116
713.070	500
713.162	378, 380
713.163	378, 380
713.172	378, 380
713.182	378, 380
713.490	272
714.190	343, 423
714.230	920, 922, 1324
714.351	593
714.520	513
714.590	515, 797, 1137
714.600	519, 671, 803, 1141
714.610	555, 559, 561, 727, 729, 1085, 1087
714.620	557, 561, 573, 725
714.630	553, 561
714.640	551, 723, 883, 885, 1085
714.750	400, 406, 416, 418, 420
714.810	581, 751, 753
714.860	593
715.310	647, 649, 1061, 1063
715.320	435, 647, 649, 651, 781, 1061, 1063
715.500	1253
715.530	1303, 1327, 1329, 1347
715.550	311, 331
715.740	475, 1247, 1249, 1251, 1253, 1255, 1307, 1309, 1331, 1353, 1355
715.830	198
715.840	198
716.350	1211
716.760	11, 651, 653, 1063
717.380	268
717.400	268
717.450	269, 273
717.570	478, 1332, 1334, 1336, 1338
717.580	146
717.700	1254
717.710	435, 675
717.930	275
717.951	101, 105, 113
718.081	96
718.200	9, 11, 435, 465, 651, 653, 1063
718.210	585, 739, 741, 755
718.220	738, 740



718.240	531
718.311	516, 518, 668, 804, 1140
718.321	516, 518, 668, 804, 1140
718.331	516, 518, 668, 804, 1140
718.341	516, 518, 668, 804, 1140
718.351	516, 518, 668, 804, 1140
718.410	13, 15, 465, 661, 1065
718.420	166
718.430	166
718.440	168
718.600	117, 119, 169, 171, 173, 175
718.610	536, 686
718.630	1370
718.680	739, 741
718.890	438
719.630	1152, 1154
719.770	1210
719.780	471, 1243
719.790	471, 1213, 1243, 1245, 1247
719.800	470, 1212, 1242, 1244, 1246
719.860	1166
720.420	78, 80, 872
720.731	1206, 1220
720.930	984
720.950	986, 1020
721.972	78
721.982	72
722.050	141, 143
722.080	96
722.100	96
722.140	739, 741
722.320	144, 466, 468
722.400	38
722.502	304, 340, 342
724.250	199, 207, 209, 243, 245, 263, 265, 267, 269
724.280	12, 464, 634, 642, 644, 658, 660, 778, 1056, 1058, 1066
724.330	644
724.341	132
724.360	444
724.470	310, 330
724.500	548, 560, 720, 1082
724.510	548, 560, 720, 1082
724.580	32, 704, 708, 710
724.590	73, 77, 81, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 117, 119, 121, 145, 147, 149, 151, 153, 155, 157, 167, 169, 171, 173, 175, 197, 199, 201, 203, 205, 207, 209, 219, 221, 223, 225, 227, 235, 241, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 271, 273, 275, 277, 279, 281, 283, 285, 467, 469, 923
724.610	1206, 1222
724.760	36, 546, 678, 680, 712, 714, 716, 1076
724.770	36, 546, 678, 680, 712, 714, 716, 1076
724.780	36, 546, 678, 680, 712, 714, 716, 1076
724.790	36, 546, 678, 680, 712, 714, 716, 1076
724.940	189



725.160	242, 244, 266
725.190	242, 244, 266
725.330	400, 406, 416, 418, 420
725.340	400, 406, 416, 418, 420
725.350	986, 992, 1020, 1026
725.390	368
725.450	982, 1018
725.460	984
725.550	982, 1018
725.770	983, 1019
725.790	641, 1059
725.840	729, 731, 745, 1087, 1089, 1091, 1099
725.850	45, 729, 731, 743, 745, 1087, 1089, 1091, 1097, 1099
725.860	198, 266
725.870	198, 266
725.880	206, 242, 244, 262, 264, 266, 268
725.890	206, 242, 244, 262, 264, 266, 268
726.290	132, 136, 138, 870
726.300	922
726.740	150, 152
726.760	983, 985, 987, 989, 991, 993, 995, 997, 999, 1001, 1003, 1005, 1007, 1009, 1011, 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035
726.780	983, 1019
726.790	983, 1019
726.820	983, 1019
726.830	982, 1018
726.840	150, 152
726.850	150, 152
726.870	982, 1018
726.930	982, 1018
726.940	982
726.950	982, 1018
726.970	986, 992, 1020
726.980	984
727.040	992
727.100	992
727.130	986, 1020
727.270	984
727.471	375
727.530	1166
727.550	1166
727.730	311, 331
727.751	310, 330
727.830	369
727.920	423
728.090	496, 604
728.100	1166
728.110	936, 938, 944, 946
728.120	1134, 1140, 1146
728.130	526
728.550	199, 207, 209, 243, 245, 263, 265, 267, 269
728.570	269
728.600	405
728.610	405



728.670	635, 643, 647, 1059
728.880	197, 199, 201, 203, 205, 207, 219, 221, 223, 235, 241, 243
728.910	1370
728.920	1370
728.960	641, 1059
728.980	1370
728.990	1370
729.040	308, 526, 528
729.050	510, 526
729.571	99, 155, 157
729.860	102, 110
729.880	568, 734, 898, 900, 1092, 1108
729.990	450
730.050	309, 335, 337
730.130	143, 177, 179, 181, 183, 185, 187, 189, 191, 193, 201
730.300	76
730.310	13, 659
730.740	1359
730.750	1359
730.830	524
732.090	96
732.100	96
732.110	96
732.160	568, 734, 898, 900, 1092, 1108
732.170	568, 734, 898, 900, 1092, 1108
732.180	568, 734, 898, 900, 1092, 1108
732.190	568, 734, 898, 900, 1092, 1108
732.220	1206, 1210, 1212
732.250	404
732.540	400
732.640	470, 1212, 1242, 1244, 1246
732.841	76
732.970	642, 1058
733.070	445, 955, 1147
733.100	572, 574, 738, 900, 902, 904, 1108
733.240	445, 591, 595, 955, 1147
733.350	147, 469
733.460	148, 150
733.530	738, 740
733.540	738, 740
733.570	889, 905
733.870	827, 829, 831, 857
734.230	43, 45, 1095, 1097
734.240	567, 569, 583
734.250	921, 923, 1325
734.370	533, 539, 997, 1047
734.720	406, 418, 420
734.790	400, 406, 416
734.820	887, 889, 891
734.830	887, 891
734.850	1210
735.070	1210
735.130	1211
735.230	12, 658
735.250	401, 405, 407, 419

elring Das Original			
735.260		405, 407	
735.280		406	
735.370		449, 453, 457	
735.400		226, 252	
735.430		226, 252	
735.450		226, 252	
735.470		226, 252	
735.490		226, 252	
735.500		226, 252	
735.570		871	
735.690		140, 142, 144, 146, 148, 466, 468	
735.700		434, 674	
735.710		675	
735.850		117, 119	
736.180		101, 105	
736.220		418, 420	
736.251		380	
736.261		380	
736.271		380	
736.480		404	
736.520		335, 337	
736.630		450	
736.650		149, 151	
736.810		435, 675	
736.880		100, 104	
736.930		445	
736.940		1251	
737.250		1299, 1341, 1357, 1359	
737.290		1257	
738.190		371	
738.340		345, 357, 367	
738.832		305, 341, 343	
740.210		368	
740.240		368	
740.280		360, 384	
740.290		360, 384	
740.420		422	
740.790		145, 467	
741.800		76	
741.910		368	
742.950		471, 1213, 1243, 1245, 1247	
742.960		471, 1213, 1243, 1245, 1247	
743.220		416	
743.380		448	
743.450		449	
744.140		940, 942, 944, 946, 950	
744.150		432, 436	
744.264		284	
744.273		284	
744.321		167	
744.361		166	
745.110		571	
745.120		571, 737, 1095	
745.180		1245	
745.190		400	
745.631		520, 530	

elring Das Original			
745.740		593, 595, 1205	
746.050		73	
746.390		1205, 1209, 1217, 1241	
746.400		473, 475, 1215, 1237, 1239, 1247, 1249, 1251, 1253, 1255, 1257, 1265, 1271, 1273, 1275, 1287, 1289, 1301, 1303, 1307, 1309, 1327, 1329, 1331, 1343, 1345, 1347, 1353, 1355	
746.411		1326, 1328	
746.420		1236, 1238	
746.902		308, 318, 330, 332	
747.210		309, 511, 527, 529	
747.340		434, 674	
747.350		434, 674	
747.720		146	
748.030		96	
748.230		96	
748.251		1308, 1310, 1312, 1314, 1316	
748.510		17, 39, 467, 677, 717, 1071, 1075, 1079	
748.530		39, 717	
748.591		16, 38, 466, 676, 716, 1070, 1074, 1078	
748.803		307, 315, 317, 319	
748.889		307, 315, 317	
748.995		306, 314, 316	
749.362		372	
749.370		392, 394	
750.000		1380, 1402	
750.230		75	
750.330		203, 205, 207	
750.476		777, 783, 795, 797, 815, 817, 819, 821, 823, 857, 859, 861, 863, 875, 877, 879, 891, 893, 895, 909	
750.484		372	
750.492		392, 394	
751.040		777, 787, 789, 1133	
751.066		774, 776, 786	
751.384		936, 938, 942	
751.610		305, 341, 343, 361, 369, 371, 383, 385	
751.970		432, 436, 438	
752.060		405	
752.130		404	
752.215		324, 326	
752.568		1282, 1302, 1304	
752.622		952, 956	
752.630		946, 948	
752.691		530	
752.860		780, 792	
753.000		986	
753.020		781, 793, 795	
753.085		610	
753.130		456, 472, 476	
753.610		1393	
755.141		439, 441	
755.982		394, 398, 400	
755.991		324, 344, 394, 398, 400	
757.160		192	

elring Das Original			
757.292		21, 41, 43, 577, 777, 783, 795, 797, 815, 817, 819, 821, 823, 857, 859, 861, 863, 875, 877, 879, 893, 895	
757.411		1324, 1330, 1332, 1348, 1350, 1364	
757.497		439, 443, 631, 633, 777, 783, 795, 797, 805, 819, 821, 823, 857, 859, 879, 881, 883, 891, 893, 895, 909, 911, 923, 925	
757.691		192	
757.756		75, 83, 85, 87, 89, 91, 95, 113, 115, 117	
758.230		534, 542, 954, 1048	
758.240		566, 568	
758.260		566, 734, 1092	
758.270		544, 692	
758.280		520, 530, 538, 540	
758.290		520, 530, 684	
758.300		496, 498, 500, 502, 504, 506, 508, 522, 524, 656	
758.370		504	
758.400		514	
758.752		1392	
758.825		89, 113, 115, 121, 157	
759.253		1233, 1283, 1285	
759.370		590, 596	
759.640		1324, 1330, 1332, 1348, 1350, 1364	
759.970		478, 1290, 1306, 1324, 1350, 1352, 1366	
760.030		1378, 1384, 1398, 1400	
760.060		1374, 1392, 1394, 1396	
760.090		472, 1246, 1248, 1250, 1252, 1254, 1256	
760.110		1352, 1354	
760.120		474, 1306, 1308	
760.150		1208	
760.160		1374, 1376, 1394, 1396, 1398	
760.300		46, 48, 742, 744, 746, 748, 752, 1096, 1098, 1100	
760.510		36, 546, 656, 678, 680, 712, 714, 716, 1076	
760.720		12, 464, 630, 632, 634, 636, 638, 642, 644, 646, 658, 660, 778, 1056, 1058, 1060, 1066	
760.870		520, 636, 654, 664, 666, 668, 670, 672, 674, 1064, 1066, 1068	
760.900		40, 682, 718, 720, 1070, 1072, 1078, 1080	
761.031		778, 780, 788, 790, 792, 794, 806, 810, 1130, 1134, 1142	
761.041		513, 515, 519, 671, 797, 803, 1137, 1141	
761.265		911, 923, 925	
761.281		910	
761.293		674, 1070	
761.303		910	
761.311		924	
761.338		924	
761.389		827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 849, 851, 853, 855, 857, 911, 925, 1149	
761.614		774, 776	
761.796		307, 317, 319, 321, 325, 345	
762.016		325, 345, 395, 399, 401	
762.033		307, 315, 317, 319	
762.041		324, 344	
762.084		315, 319	
762.199		373, 393, 395	
762.811		472, 1246, 1248, 1250, 1252, 1254, 1256	

elring Das Original	
762.821	474, 1306, 1308, 1330
762.840	1375, 1377, 1393, 1395, 1397, 1399
762.857	1369, 1373, 1387, 1389, 1391, 1393, 1405
762.865	1369, 1373, 1387, 1389, 1391, 1393, 1405
762.874	782, 794, 796, 818, 820, 822
762.891	1352, 1354
763.071	46, 48, 742, 744, 748
763.136	47, 49, 743, 749
763.144	47, 49, 743, 745, 747, 749
763.217	1225, 1227, 1229, 1231
763.226	1215, 1231, 1233, 1235, 1279, 1281, 1283, 1285
763.317	1305, 1331
763.322	1305, 1331
763.349	1305, 1331
763.366	1367, 1369, 1373, 1387, 1389, 1391, 1393, 1405
763.713	775, 777, 783, 785, 787, 789, 805, 823, 825, 835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 859, 879, 881, 883, 1133, 1149
763.820	1049
763.845	1048
763.853	1048
763.897	1048
763.918	445, 607, 609, 611, 943, 949, 953, 955, 1049
763.934	1049
763.951	1048
763.969	1215, 1225, 1227, 1229, 1231, 1233, 1235, 1237, 1277, 1279, 1281, 1283, 1285, 1287, 1289, 1299, 1301, 1305, 1327, 1329, 1331, 1343, 1345, 1355
764.019	1215, 1225, 1227, 1229, 1231, 1233, 1235, 1277, 1279, 1281, 1283, 1285
764.027	1305, 1331
764.125	982
764.133	982
764.213	910, 924
764.221	776, 782, 794, 796, 818, 820, 822
764.248	782, 804, 822, 858, 878, 880, 882
764.361	1386, 1388, 1390, 1392, 1404
764.396	1386, 1388, 1390, 1392, 1404
764.418	1368
764.426	1368
764.434	1366, 1372
764.442	1366, 1372
764.591	1375, 1395, 1397
764.605	1375, 1395, 1397
764.703	1214, 1224, 1226, 1228, 1230, 1232, 1234
764.720	1276, 1278, 1280, 1282, 1284
764.738	1304
764.746	1330
764.907	392, 394
764.915	372, 392, 394
765.112	775, 777, 787
765.636	120, 156
766.267	316
766.390	439, 441
766.615	775, 777, 787, 789, 879, 891, 893, 895, 909, 1133


elring Das Original	
766.675	774, 776
766.682	774, 776
766.691	786
766.704	786
766.747	74
767.824	211, 215, 229, 237, 239
767.859	316
767.867	316, 320
767.891	306, 316, 318, 320, 390
767.907	211, 215, 229, 237, 239
768.104	441, 447, 449, 451
768.694	818, 820
768.716	818, 820
769.142	388, 390, 392
772.968	388, 390, 392
772.976	348, 362
772.984	348, 362
773.239	1111
773.345	1304
773.370	1265, 1267, 1269, 1295, 1297, 1305, 1319, 1321, 1323
773.470	576
773.581	591, 597
773.650	536, 686
773.660	536, 686
773.700	590, 596
773.730	537, 541, 687, 689, 691
773.740	505, 509, 515, 523, 525
773.800	537, 687
773.810	537, 687
773.850	1112
773.950	566, 568, 734, 1092
773.990	36, 546, 678, 680, 712, 714, 716, 1076
774.015	1261, 1265, 1267, 1269, 1295, 1297, 1305, 1309, 1311, 1313, 1315, 1317, 1319, 1321, 1323, 1349
774.049	1308, 1310, 1312, 1314, 1316
774.065	1308, 1310, 1312, 1314, 1316
774.112	1309, 1311
774.139	1313, 1315, 1317
774.147	1313, 1315, 1317
774.332	311, 313, 323
774.340	311, 313, 323
774.456	373, 391, 393, 395
774.499	1215, 1219, 1221
774.502	1219, 1263, 1265, 1293, 1295
774.553	323, 347, 349, 361
774.561	323, 347, 349, 361
774.669	373, 389, 391, 393, 395
774.677	393, 395
774.693	322, 346, 348, 360
774.715	372, 390, 392, 394
774.731	74, 82, 84, 86, 88, 94, 112, 114, 116, 120, 156
774.820	302, 304
774.847	310, 312, 314, 322
774.855	310, 312, 314, 322
774.928	302, 304, 310, 312, 314, 322


elring Das Original	
774.936	348, 362, 388, 390, 392
775.578	438, 440
776.416	496, 498, 500, 502, 504, 506, 508, 522, 524, 656
776.602	323, 347, 361
776.718	1282, 1284
776.726	1214, 1232, 1234
776.769	1348
776.778	1292, 1294
776.786	1218, 1262, 1264
776.793	1218, 1262, 1264
776.807	1349
776.824	1361, 1363, 1365, 1379, 1381
776.866	1360, 1362, 1364, 1378, 1380
776.874	1360, 1362, 1364, 1378, 1380
776.920	1361, 1363, 1379
776.963	1365, 1367, 1381, 1387, 1389
776.971	1365, 1367, 1381, 1387, 1389
777.138	1217, 1219, 1261, 1263, 1265, 1289, 1291, 1293, 1295, 1349
777.145	1216, 1260
777.153	1288, 1290
777.188	1215, 1217, 1261, 1289, 1291
777.226	323
777.471	603
777.610	1148, 1162
786.500	775, 777, 783, 785, 787, 789, 795, 797, 805, 815, 817, 819, 821, 823, 825, 827, 857, 859, 861, 863, 877, 879, 881, 883, 891, 893, 895, 897, 899, 907, 909, 911, 921, 923, 925, 1133
788.850	457, 473, 477
789.180	16, 466, 676, 1070
789.190	16, 466, 676, 1070
789.200	16, 466, 676, 1070
789.400	435
789.680	117, 119, 169, 171, 173
789.720	448
789.800	1210
789.820	456
789.900	10, 650, 652, 1062
790.180	1211
790.220	478, 1332, 1334, 1336, 1338
790.620	780
790.690	568, 734, 898, 900, 1092, 1108
790.860	47, 49, 579, 581, 743, 745, 747, 749, 751, 753, 755, 1097, 1099, 1101, 1111
802.661	310, 320, 330, 1106
802.700	362, 372, 390, 392, 394
802.720	304, 310, 312, 314, 322
802.740	324, 348, 350, 352, 354, 364, 388
802.760	306, 314, 316, 318, 320
802.790	386, 396, 398, 402, 414, 416, 418, 1120
802.801	356, 358, 366, 374, 376, 1114, 1116
802.820	326, 344, 352, 354, 356, 364, 366, 1114
802.860	804, 822, 858, 878, 880
802.870	814, 816, 858, 860, 862, 874, 876, 878, 1158
802.880	834, 836, 838, 840, 842, 844, 848, 850, 852, 1148


elring Das Original	
802.900	878, 890, 892, 894, 908
802.910	774, 776, 786, 788, 1132
802.920	856
802.930	914
802.940	824, 834, 836, 838, 840, 846, 848, 850
803.010	448, 452, 454, 456, 1048
803.050	444, 954, 1146
803.060	438, 442, 444, 446, 882
803.740	76, 96
803.780	387, 397, 399, 403, 415, 417
804.210	910, 924
804.250	194, 210, 212, 214, 216, 228, 230, 232, 236, 238
804.850	89, 91, 99, 101, 103, 105, 107, 109, 115, 121, 123, 125, 131, 139, 143, 157, 159, 161, 163, 165, 177, 179, 181, 183, 185, 187, 189, 191, 193, 201, 867, 869, 873
804.870	92, 94
807.574	268
807.801	454, 736
809.140	955
809.333	433, 437
809.400	444, 954
809.710	444, 954
809.750	444, 954
809.760	444, 954
810.851	323, 347, 361
810.870	1408, 1410
810.888	1408, 1410
811.122	1349
811.272	1215, 1225, 1227, 1229, 1231, 1233, 1277, 1279, 1281, 1283, 1285, 1303, 1305
811.319	347
811.386	347
811.568	1330, 1332
811.599	389, 391
811.653	325, 349
812.081	1258, 1260, 1264, 1266, 1268, 1294
812.090	1266
812.104	1268
812.162	1361, 1363, 1365, 1367, 1369, 1373, 1375, 1377, 1379, 1381, 1389, 1391, 1393, 1395, 1397, 1399, 1405
812.196	1225, 1231
812.288	386
812.296	386
812.773	247, 271, 273, 275, 279, 281, 283
813.036	73, 79, 199, 207, 209, 225, 227, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 275, 277, 279, 281, 283, 285, 515, 529, 531, 533, 535, 537, 541, 543, 545, 549, 551, 553, 555, 557, 559, 561, 563, 565, 567, 569, 571, 573, 575, 685, 687, 689, 693, 721, 723, 725, 727, 729, 731, 733, 735, 737, 997, 1049, 1083, 1085, 1091, 1093, 1095
813.052	469, 471, 497, 499, 501, 503, 505, 507, 509, 511, 521, 527, 529, 533, 535, 539, 541, 547, 563, 577, 579, 583, 585, 591, 597, 685, 691, 719, 955, 1047
813.087	911, 917
813.133	459

elring Das Original	
813.184	1219, 1259, 1261, 1265, 1267, 1269, 1289, 1291, 1293, 1295, 1297, 1309, 1317, 1319, 1321, 1323, 1361, 1363, 1365, 1367, 1369, 1373, 1379, 1381, 1387, 1391, 1415
814.262	782, 818, 820, 822
814.423	1224, 1230, 1276, 1280
814.431	1224, 1230, 1276, 1278, 1280, 1284
814.490	1226, 1228, 1232, 1282, 1284
814.504	1214, 1226, 1228, 1232, 1278, 1282, 1284
814.539	1282, 1302
814.882	1235, 1237, 1287, 1289, 1299, 1301, 1327, 1329, 1343, 1345, 1355, 1369, 1373, 1391, 1393, 1405
814.954	1369, 1373, 1391, 1393, 1405
814.970	1224, 1230
814.989	1276, 1278
814.997	1278, 1280, 1284
815.004	1226, 1228
815.012	1298, 1300, 1326
815.020	1234, 1236, 1286, 1288
815.039	1342, 1344, 1354
815.047	1284
815.071	1280
815.098	1230
815.187	75, 83, 85, 87, 89, 95, 113, 115, 117, 121, 123, 125, 127, 129, 131, 135, 137, 139, 143, 157, 159, 161, 165, 177, 179, 181, 183, 185, 187, 189, 191, 193, 201, 867, 869, 873
816.094	1234, 1236
816.205	1292, 1294
816.361	1330
816.388	1304
816.396	1304, 1330
816.426	176
816.434	176
816.507	181, 183, 191, 193
816.981	324, 348
816.982	324, 348
817.384	322, 346
817.430	306, 314, 316
817.644	421, 423
818.047	432
818.152	1032, 1164, 1172
818.291	1146
818.364	421, 423
818.399	387, 397, 399, 403, 415, 417, 419, 421, 423, 1121
818.593	394, 398
818.607	398
818.704	420, 422
818.712	420, 422
818.720	420
818.747	348, 360
818.828	74
819.174	176, 178
819.808	74, 88
819.817	88, 90, 94, 112, 114, 116, 120, 156, 158, 160, 162, 164

elring Das Original	
819.824	82, 84, 86, 120, 122, 124, 126, 128, 130, 134, 136, 138, 866, 868, 872
819.832	82
819.840	158, 164
819.850	180, 182, 184, 186, 188, 190, 192
819.875	176, 178, 192, 200
819.883	142, 182, 184, 186
819.956	1214, 1224, 1226, 1228, 1230, 1232, 1234, 1276, 1278, 1280, 1282, 1284
819.965	1304, 1330
819.980	1308, 1310, 1312, 1314, 1316
820.106	1234, 1236, 1286, 1288
820.114	1298, 1300, 1326, 1328
820.122	1342, 1344, 1354
820.199	1218, 1262, 1264, 1292
820.210	1348
820.229	322, 346, 348, 360
820.262	436, 438, 440, 446
820.385	88
820.393	176, 178
820.407	176, 178
820.458	440, 446, 448, 450
820.490	776, 782, 794, 796, 818, 820, 822
820.539	1348
820.903	1348
820.911	322, 346
820.938	360
821.012	357, 1115
821.020	317, 321, 325, 349, 351
821.101	1393
821.152	1259, 1261, 1289
824.917	176
824.925	176
825.018	1374, 1376, 1394, 1396
825.026	1374, 1376, 1394, 1396, 1398
825.042	15, 17, 19, 21, 39, 41, 43, 91, 93, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 159, 161, 163, 165, 307, 315, 317, 319, 325, 345, 347, 497, 499, 501, 505, 507, 509, 515, 523, 525, 539, 577, 591, 597, 631, 633, 635, 637, 639, 643, 647, 657, 673, 675, 681, 683, 685, 719, 721, 867, 869, 871, 873, 1045, 1057, 1059, 1061, 1069, 1071, 1073, 1079, 1083
825.050	47, 51, 195, 211, 213, 215, 217, 229, 231, 233, 237, 239, 323, 325, 347, 349, 357, 361, 395, 399, 401, 421, 423, 577, 665, 921, 923, 1067, 1101, 1325
825.345	440
825.573	1348
825.612	879
825.639	783, 805, 823, 859, 881, 883
825.646	1308, 1310, 1312, 1314, 1316
825.654	1308, 1310, 1312, 1314, 1316
825.670	1348
825.700	1348
825.719	1348
825.727	1292, 1294
825.891	1234
826.219	180, 182, 186, 188

 Das Original	
826.227	143, 177, 179, 181, 183, 185, 187, 189, 191
826.235	180, 188
826.308	187, 189
826.448	1258, 1260
826.464	1264, 1266, 1268
826.480	1268
826.499	1268
826.596	182, 186, 188
827.142	1408, 1410
827.150	1408, 1410
827.169	1408, 1410
827.312	324, 326, 348, 350, 352, 372, 388
827.399	1375, 1377, 1395, 1397
827.436	1330, 1332
827.585	303, 305, 311, 313, 315
827.592	303, 305, 311, 313, 315
827.606	82, 84, 86
827.819	392, 394
827.843	440, 446, 448, 450
828.254	1030, 1148, 1162, 1170, 1172
828.271	1132
828.297	1148, 1162, 1170, 1172
828.319	970
828.329	1032, 1172
828.416	940, 946
828.425	504
828.434	505, 515
828.483	432
828.564	440
828.620	438, 440
828.807	88, 90, 94, 112, 114, 116
828.913	446, 448
828.998	534, 954
829.005	534, 954
829.056	75, 83, 85, 87, 89, 91, 95, 99, 101, 105, 107, 113, 115, 117, 121, 123, 125, 131, 143, 157, 159, 161, 163, 165, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 211, 213, 215, 217, 229, 231, 233, 235, 237, 239, 867, 869, 921, 923, 1325
829.145	1409, 1411
829.154	1409, 1411
829.226	1367, 1369, 1373, 1375, 1377, 1387, 1389, 1391, 1393, 1395, 1397, 1399, 1405, 1409, 1411
829.307	159, 165, 181, 191
829.323	441, 449
829.455	1304
829.472	817, 861
829.862	1387, 1389, 1391, 1393, 1405
829.870	1361, 1363, 1365, 1367, 1369, 1373, 1379, 1381
829.897	1414
829.900	1414
829.986	322, 346
829.994	322, 346
830.056	1215, 1237, 1239, 1265, 1273, 1275
830.120	1265

 Das Original	
830.177	1214
830.187	1318, 1322
830.283	386, 398, 402, 416
830.291	386, 398, 402, 416
830.305	386, 396, 402, 414
830.313	386, 396, 402, 414
830.489	473, 475, 479, 1205, 1209, 1211, 1213, 1215, 1217, 1237, 1239, 1241, 1247, 1249, 1251, 1253, 1255, 1257, 1265, 1271, 1273, 1275, 1291, 1307, 1309, 1325, 1331, 1345, 1347, 1349, 1351, 1353, 1355, 1365, 1367, 1371, 1375, 1377, 1379, 1385, 1395, 1397, 1399, 1401, 1405, 1407
830.585	1304
830.593	1218, 1262, 1264
830.755	1218, 1262, 1264
830.763	1260, 1266, 1268, 1294
830.773	120, 122
830.941	1311, 1315, 1317
830.968	1288, 1290
830.976	1288, 1290
830.992	1216, 1260
831.018	1312, 1314, 1316
831.026	1308, 1310, 1312, 1314, 1316
831.034	1308, 1310, 1312, 1314
831.115	1224, 1230
831.123	1280
831.183	1318, 1322
831.191	1318, 1320, 1322
831.206	1322
831.221	1318, 1320, 1322
831.230	1294
831.247	1294
831.320	1344
831.397	1214, 1216
831.426	1258
831.434	1288, 1296
832.244	815, 863, 877
832.376	1049
832.529	322
832.822	1214, 1218, 1220
832.830	1208, 1210
832.848	1208, 1210
832.890	1234, 1236
832.903	1234, 1236
832.920	1234, 1236
832.938	1234, 1236
832.946	1234
832.962	1286
832.971	1286
832.989	1286
832.997	1286
833.010	1345
833.048	1298, 1300
833.056	1298, 1300
833.064	1298, 1300
833.081	1298, 1300
833.098	1326

 Das Original	
833.136	1326
833.151	1235, 1287, 1289
833.169	373, 391
833.188	1342, 1344
833.200	1342, 1344
833.218	1342, 1344
833.258	324, 326
833.274	311, 347, 357, 1115
833.665	1326
833.789	1286
833.878	322
833.886	322
834.009	310, 312
834.182	878, 880, 882
834.262	447, 451
834.300	88, 114
834.440	356
834.793	453
834.823	499, 501, 505, 507, 509, 521, 523, 525, 581, 583, 591, 593, 595, 597, 657, 1205
835.080	302, 304, 310, 312, 314, 322
835.099	303, 305, 311, 313, 315, 323, 325, 345
835.102	311, 313
835.250	1368, 1372, 1390, 1392, 1404
835.261	1235, 1279, 1281, 1285
835.625	1298, 1300
835.684	316
835.692	317, 321
835.730	1342, 1344
843.833	24, 26, 30, 706
843.853	24, 26, 30, 706
843.863	24, 26, 30, 706
844.800	423
849.870	577
850.271	532, 534, 538, 540, 954, 1046, 1048
850.641	576
850.650	577
851.091	564, 732, 1090
851.101	562
851.110	530
851.292	536, 552, 556, 558, 560, 572, 686, 724, 728, 1086
851.361	552, 556, 558, 560, 572, 724, 728, 1086
851.550	553, 557, 559, 561, 573, 725, 729, 1087
851.560	552, 556, 558, 560, 572, 724, 728, 1086
861.510	672, 674, 1068, 1070
862.392	1112
862.402	1112
862.412	1112
862.553	38
862.602	512
862.612	512
862.622	512
862.632	512
862.642	512
862.780	432
862.940	746

elring Das Original	
862.950	746
862.960	746
863.080	578, 580, 750, 752
863.110	578, 580, 750, 752
863.120	578, 580, 750, 752
863.130	578, 580, 750, 752
863.590	98, 100, 102, 104, 106, 108, 110, 112, 196, 198, 218, 220, 222, 234, 240, 242
863.980	746
864.040	1154, 1156, 1158
864.060	1150, 1154, 1156, 1158
864.080	959, 961, 963, 965, 967, 969
864.090	956, 958, 960, 962, 964
864.100	956, 958, 962, 964
864.110	435, 611, 985, 987, 989, 991, 993, 995, 997, 1021, 1027, 1029
864.221	779, 791, 807, 811, 1131
864.250	940, 944, 948, 950, 952
864.261	940, 944, 948, 950, 952
864.280	940, 948, 952
874.301	865, 867, 897, 907, 1151, 1169, 1171, 1175, 1177
875.350	24, 26, 30, 32, 702, 704, 706, 708, 710
875.490	39
876.861	269
876.880	269
877.311	272
877.351	272
877.361	272
877.372	272
877.422	272
877.452	272
879.280	23, 29, 33, 35, 695, 697, 699, 701, 703, 705, 707, 709, 711, 1073, 1075
880.342	454, 736
884.561	893, 897, 907, 921, 923, 925
888.346	323, 347, 349, 361
888.354	349, 363, 389, 391, 393, 395, 399
888.389	348, 362, 388, 390, 392, 394
888.397	304
888.400	312, 314
888.427	322
888.435	310, 312, 314
888.508	311, 313
888.516	303, 305, 311, 313, 315, 323, 347, 361
888.524	325
888.605	325, 349, 351, 373
888.739	1354
888.894	1345
888.966	1301, 1303
888.979	306, 314, 316, 318
888.986	306, 314, 316, 318
889.091	1237, 1257
889.194	372, 390
889.601	1318, 1322
890.405	1318, 1320, 1322
890.413	1216, 1260, 1288

elring Das Original	
890.952	47, 49, 743, 745, 749
891.061	1360, 1362, 1378
891.088	1360, 1362, 1378
891.096	1364, 1380
891.118	1364, 1380
891.126	1360, 1362, 1378
891.142	1366, 1386, 1388
891.150	1364, 1380
891.312	324, 348
891.348	84, 86
891.356	84, 86
891.364	84, 86
891.437	1259, 1267, 1289, 1295, 1297
891.780	96
891.900	1381, 1403
891.967	302, 304
891.991	349, 363, 389, 391, 393, 395
892.009	596
892.068	310, 312, 314
892.106	322, 346, 348, 360
892.122	373, 393, 395, 401
892.130	349, 363, 391, 393
892.177	346
892.289	346
892.327	176, 178
892.343	176, 178
892.424	1308, 1310, 1312, 1314, 1316
892.432	1364, 1380
892.440	1360, 1362, 1378
892.459	1304
892.467	1224, 1230
892.475	1280
892.483	1348
892.491	1348
892.505	1218, 1262, 1264
892.513	1292, 1294
892.556	1218, 1262, 1264
892.564	74
892.785	1296
892.815	794, 796
893.137	1258, 1260
893.145	1266, 1268, 1294
893.153	1268
893.161	1268
893.242	85, 87
893.404	1408, 1410
893.420	356, 1114
893.600	527, 529
893.617	346
893.633	346
893.650	309, 527, 529
893.684	322, 346
893.749	306, 314
893.765	324, 344
893.773	324, 344
893.781	324, 344

elring Das Original	
893.812	348, 350, 352, 354, 364
893.838	324
893.846	348
894.028	1354
894.060	90, 116
894.079	75
894.605	356
894.613	356
894.656	357, 1115
894.699	372
894.729	372
894.738	372, 390
894.893	356
895.440	511, 527
895.670	445
895.960	1270, 1272, 1274
896.200	123
896.691	804
896.748	822
896.802	1108, 1112
897.290	416, 418
897.690	81, 97, 99, 149, 151, 153, 155, 157
897.840	449
897.900	908
898.042	72, 76, 78
898.100	510, 526
898.110	510, 526
898.130	448
898.171	332
898.310	47, 49, 579, 581, 743, 745, 747, 749, 751, 753, 755, 1097, 1099, 1101
898.340	166
898.460	148, 150
898.480	148, 150
898.510	148, 150
898.600	96, 150, 152
898.610	278, 280
898.620	278, 280
899.887	180
899.895	1236, 1238, 1264
899.909	1214, 1236, 1238, 1264, 1270, 1272, 1274
899.917	1214, 1236, 1238, 1264, 1270, 1272, 1274
899.992	1236, 1256, 1300, 1302, 1344, 1346
900.001	504
900.109	1325, 1351, 1365, 1409, 1411
900.125	1324, 1350
900.133	1324, 1350, 1364
900.420	1252
901.630	527
901.840	569, 735, 901, 1093, 1109
902.150	418
902.230	360, 382, 384
902.561	155, 157
902.760	467, 469, 473, 477, 679, 683, 985, 987, 989, 999, 1001, 1011, 1021, 1023, 1025, 1029
903.201	116, 118, 168, 170
903.210	332



903.220	332
903.241	574, 738, 900, 902, 904
903.340	344, 356, 366
903.350	344, 356, 366
903.580	466
903.590	466
903.600	887, 889, 891, 905
904.750	594
904.780	148, 150
904.900	527
905.360	1405, 1407
905.590	352, 354, 364, 1114
905.600	356, 366
905.610	356, 366
906.110	458, 476, 1100
906.140	1404, 1406
906.150	1404, 1406
906.180	1405, 1407
906.240	1405, 1407
906.380	470, 1242, 1244, 1246
906.400	1253, 1309, 1355
906.520	1405, 1407
906.550	596
906.610	1412
906.800	1412
913.732	1300, 1302
913.783	1256
913.791	1256
913.822	1288
913.831	1288
913.849	1288
913.857	1288
913.864	1326, 1328
913.872	1326, 1328
913.899	1326, 1328
913.902	1326, 1328
913.954	1299, 1301, 1327, 1329
913.962	1343, 1345, 1355
914.012	311
914.033	372, 388, 390
914.047	1409, 1411
914.119	1113
914.398	142, 180, 182, 184, 186, 188, 190, 192
914.401	316
914.444	420
914.452	420
914.460	420
914.488	1138, 1144
914.495	348, 350, 352, 354, 364
914.500	386, 402
914.518	386, 396, 398, 402, 414, 416
914.525	402
914.533	402
914.568	1148
914.584	1148, 1170
914.592	1018, 1022, 1026, 1132, 1138, 1142, 1144



914.614	1152
914.622	1144
914.630	1152, 1154
914.640	1130, 1132
914.657	316
914.738	1130, 1134, 1138
914.789	1214
914.819	1235, 1237, 1287, 1289
914.827	1299, 1301, 1327, 1329
914.835	1343, 1345, 1355
914.848	120, 122
914.856	120, 122
914.873	120, 122
914.908	1302
914.924	1215, 1227, 1229, 1233, 1235, 1237, 1239, 1265, 1271, 1273, 1275, 1277, 1279, 1283, 1285, 1299, 1301, 1303, 1305, 1325, 1327, 1331, 1333, 1343, 1345, 1349, 1351, 1355, 1361, 1363, 1365, 1367, 1369, 1373, 1375, 1377, 1379, 1381, 1387, 1389, 1391, 1393, 1395, 1397, 1399, 1405, 1409, 1411
914.932	1215, 1225, 1227, 1229, 1231, 1233, 1235, 1237, 1239, 1257, 1265, 1271, 1273, 1275, 1277, 1279, 1281, 1283, 1285, 1287, 1289, 1299, 1301, 1303, 1305, 1325, 1327, 1331, 1333, 1343, 1345, 1347, 1349, 1351, 1355, 1365
914.991	192
915.009	120, 122, 124, 130, 138, 192, 866, 868
915.017	120, 122, 124, 130, 138, 192, 866, 868
915.114	1330, 1332, 1348
915.130	120, 122
915.173	192
915.213	121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 867, 869, 871, 873
915.238	193, 201
915.297	91, 159, 163, 165
915.300	161, 165
915.311	181, 189, 191
915.343	75
915.491	190, 192
915.572	180, 188, 190
915.591	120, 156, 158, 160, 162, 164
915.629	142, 182, 184, 186
915.653	90, 92, 160, 162, 164
915.769	1237, 1257, 1301, 1303
915.874	1256
915.882	1256
915.890	1300, 1302
915.904	1300, 1302
915.912	1344
915.920	1344, 1346
915.947	190
915.963	190, 192
915.971	158, 160, 162, 164
915.998	90, 158, 160, 164
916.005	834, 836, 838, 840, 842, 844, 846, 848, 850, 852, 1148
916.059	1118, 1120
916.066	1116



916.261	775, 787, 789, 1133
916.294	775, 777, 787, 789, 1133
916.315	893, 899, 909
916.331	1108
916.404	891
916.455	1110, 1112
916.463	1110, 1112
916.471	1110, 1112
917.542	1215, 1225, 1227, 1229, 1231, 1233, 1235, 1277, 1279, 1281, 1283, 1285
917.559	1215, 1227, 1229, 1233, 1235, 1279, 1283, 1285
917.699	158, 164
917.710	178, 200
917.842	920
917.893	921, 923, 1325
917.908	920, 1324
917.915	921, 923, 1325
917.958	921, 923, 1325
917.966	920
917.975	1325
918.024	631, 633, 1057
919.382	437, 441
919.497	436, 438, 440, 446
919.500	440
919.829	533, 535, 543, 545, 693, 955, 997, 1049
919.926	834, 836, 838, 840, 846, 848, 850
919.934	846, 848, 850
919.942	834, 838, 846, 848
919.950	834, 838, 846, 848
919.969	834, 838, 846, 848
919.977	847, 849, 851, 853, 1149
919.985	835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 1149
919.994	835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 1149
920.193	952
920.207	956
920.215	956
920.290	946
920.306	940, 942, 944, 946
920.312	940, 942, 946
920.320	940
920.339	940, 942, 944, 946, 950
920.428	610
920.452	990, 994, 998
920.460	1004, 1006, 1008, 1034
920.479	998
920.487	998
920.495	1002
920.509	990, 994
920.517	990, 994
920.525	610
920.754	856
920.762	856
920.770	856
920.789	857

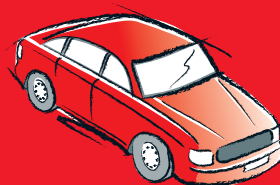


920.797	857
920.809	878, 892
920.810	892
920.835	878, 892
920.843	879, 893
920.851	893
920.878	879, 893
920.886	879, 891, 893
921.092	195, 213, 217, 231, 235, 237, 239
921.107	195, 211, 215, 229, 235, 237, 239
921.408	1215, 1237, 1239, 1265, 1271, 1273, 1275
921.513	834, 836, 838, 840, 842, 844, 846, 848, 850, 852, 1148
923.079	1325, 1331, 1333, 1349, 1351, 1365, 1409, 1411
923.096	396, 398
923.100	396, 398
923.118	396, 398
923.126	396, 398
924.873	1326, 1328
984.118	504
984.125	496, 498, 500, 502, 504, 506, 508
984.136	498, 502, 506, 508, 656
984.284	596
984.312	496, 500, 502
984.321	496, 502, 504
984.362	496, 500, 502, 504
984.427	520, 530, 540, 684
984.451	497, 499, 501, 503, 505, 507, 509, 657
984.604	470
984.704	468, 568
984.737	468, 568
984.817	532, 534, 538, 540, 542, 544, 688, 690, 692, 954, 996, 1046, 1048
984.826	497, 499, 505, 507
985.385	471
985.880	630, 632, 1056
985.945	680
986.283	656
986.291	656
986.305	48, 746, 748
986.373	36, 546, 678, 680, 712, 714, 716, 1076
986.381	36, 546, 678, 680, 712, 714, 716, 1076
986.390	36, 546, 678, 680, 712, 714, 716, 1076
986.410	712
986.429	712
986.488	742, 748, 1096
986.496	744, 746
986.518	744, 746
986.748	496, 498, 502, 506
986.755	498
986.836	534, 684
986.844	546, 718



Elring-Service

2/2



Das Original



Elring-Service
1/2




1/2



Elring-Service
2/2

2/2

 §	V2-V3
Alfa Romeo	2-51
Audi	52-285
BMW	286-425
Chevrolet/Daewoo	426-459
Chrysler/Dodge/Jeep	460-481
Citroen	482-585
Dacia	586-597
Daihatsu	598-613
Fiat	614-755
Ford	756-927
Honda	928-975
Hyundai	976-1011
Kia	1012-1037
Lada	1038-1049
Lancia	1050-1101
Land Rover	1102-1121
Mazda	1122-1181
Mercedes-Benz	1182-1415
 	1416-1444

 §	V2-V3
Mini	2-17
Mitsubishi	18-77
Nissan	78-157
Opel/Vauxhall	158-313
Peugeot	314-439
Porsche	440-485
Renault	486-603
Rover	604-623
Saab	624-645
Seat	646-749
Skoda	750-815
Smart	816-825
Ssangyong	826-835
Subaru	836-855
Suzuki	856-885
Toyota	886-963
Volkswagen	964-1299
Volvo	1300-1391
 	1392-1417

MINI



MINI

MINI	ccm	kW	→	→	→	→	→
1.4	4	1398	55	04/2003	09/2006	W10 B14 A	8
Cabriolet Cooper	3	1499	100	11/2015		B38 A15 A	8
Cabriolet Cooper	4	1598	85	07/2004		N16 B16 A W10 B16 A	12 14
Cabriolet Cooper	4	1598	88	03/2009		N12 B16 A	12
Cabriolet Cooper	4	1598	90	03/2010		N16 B16 A	12
Cabriolet Cooper D	3	1496	85	11/2015		B37 C15 A	8
Cabriolet Cooper D	4	1598	82	06/2010		N47 C16 A	14
Cabriolet Cooper D	4	1995	82	02/2011		N47 C20 A	16
Cabriolet Cooper S	4	1598	120	07/2004	11/2007	W11 B16 A	14
Cabriolet Cooper S	4	1598	125	07/2004	11/2007	W11 B16 A	14
Cabriolet Cooper S	4	1598	128	03/2009		N14 B16 A	10
Cabriolet Cooper S	4	1598	135	03/2010		N18 B16 A	12
Cabriolet Cooper S	4	1598	147	03/2010		N18 B16 A	12
Cabriolet Cooper S	4	1998	141	11/2015		B48 A20 A	16
Cabriolet John Cooper Works	4	1598	155	07/2004		N14 B16 C W11 B16 A	10 14
Cabriolet One	4	1598	66	07/2004	11/2007	W10 B16 A	14
Cabriolet One	4	1598	72	03/2010		N16 B16 A	12
Clubman Cooper	4	1598	88	10/2007	12/2013	N12 B16 A N16 B16 A	12 12
Clubman Cooper	4	1598	85	03/2010		N16 B16 A	12
Clubman Cooper	4	1598	90	03/2010		N16 B16 A	12
Clubman Cooper D	4	1560	80	10/2007	02/2010 9HZ (DV6TED4)		10
Clubman Cooper D	4	1598	82	03/2010		N47 C16 A	14
Clubman Cooper D	4	1995	82	02/2011		N47 C20 A	16
Clubman Cooper S	4	1598	120	10/2007	02/2010	N14 B16 A	10
Clubman Cooper S	4	1598	128	10/2007	02/2010	N14 B16 A	10
Clubman Cooper S	4	1598	135	03/2010		N18 B16 A	12
Clubman Cooper S	4	1598	147	03/2010		N18 B16 A	12
Clubman Cooper SD	4	1995	100	02/2011		N47 C20 A	16
Clubman Cooper SD	4	1995	105	02/2011		N47 C20 A	16
Clubman Cooper SD	4	1995	140	11/2015		B47 C20 A	16
Clubman John Cooper Works	4	1598	155	03/2008	08/2012	N14 B16 C	10
Clubman John Cooper Works	4	1598	141	10/2008	02/2010	N14 B16 A	10
Clubman One	4	1397	70	03/2009	02/2010	N12 B14 A	8
Clubman One	3	1499	75	11/2015		B38 A15 A	8

MINI	ccm	kW	→	→	→	→	→
Clubman One	4	1598	72	03/2010		N16 B16 A	12
Clubman One D	3	1496	85	11/2015		B37 C15 A	8
Clubman One D	4	1598	66	03/2010		N47 C16 A	14
Clubvan Cooper	4	1598	90	12/2012		N16 B16 A	12
Clubvan Cooper D	4	1598	82	12/2012		N47 C16 A	14
Clubvan Cooper D	4	1995	82	12/2012		N47 C20 A	16
Clubvan One	4	1598	72	12/2012		N16 B16 A	12
Cooper	3	1499	100	12/2013		B38 A15 A	8
Cooper	4	1598	85	06/2001	11/2013	N12 B16 A N16 B16 A W10 B16 A	12 14 14
Cooper	4	1598	88	10/2006	02/2012	N12 B16 A	12
Cooper	4	1598	90	09/2009	11/2013	N16 B16 A	12
Cooper D	3	1496	85	12/2013		B37 C15 A	8
Cooper D	4	1560	80	11/2006	09/2010 9HZ (DV6TED4)	W16 D16	10
Cooper D	4	1598	82	06/2010	11/2013	N47 C16 A	14
Cooper D	4	1995	82	02/2011		N47 C20 A	16
Cooper D	4	1995	110	07/2015		B47 C20 A	16
Cooper S	4	1598	120	03/2002	11/2013	N18 B16 A W11 B16 A	12 14
Cooper S	4	1598	125	07/2004	09/2006	W11 B16 A	14
Cooper S	4	1598	128	10/2006	01/2011	N14 B16 A	10
Cooper S	4	1598	135	03/2010	11/2013	N18 B16 A	12
Cooper S	4	1598	147	01/2012	11/2013	N18 B16 A	12
Cooper S	4	1998	141	12/2013		B46 A20 A B48 A20 A	16 16
Cooper SD	4	1995	100	02/2011	11/2013	N47 C20 A	16
Cooper SD	4	1995	105	02/2011		N47 C20 A	16
Cooper SD	4	1995	125	06/2014		B47 C20 A	16
Countryman Cooper	4	1598	85	06/2010		N16 B16 A	12
Countryman Cooper	4	1598	90	06/2010		N16 B16 A N18 B16 A	12 12
Countryman Cooper	4	1598	88	09/2010		N16 B16 A	12
Countryman Cooper D	4	1598	82	06/2010		N47 C16 A	14
Countryman Cooper D	4	1995	82	02/2011		N47 C20 A	16
Countryman Cooper S	4	1598	120	06/2010		N18 B16 A	12
Countryman Cooper S	4	1598	135	06/2010		N18 B16 A	12
Countryman Cooper S	4	1598	147	02/2012		N18 B16 A	12
Countryman Cooper S	4	1598	140	07/2014		N18 B16 A	12




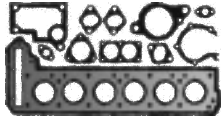
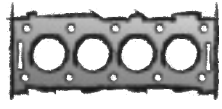

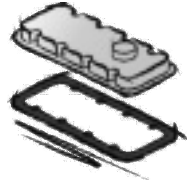


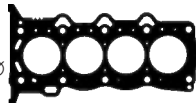
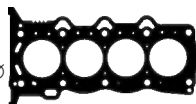
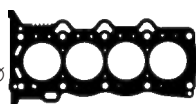
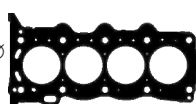
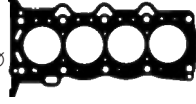
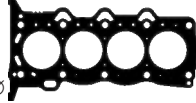



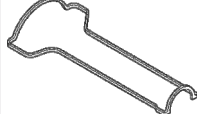
MINI	ccm	kW	→	→	→	→
Countryman Cooper SD	4	1995	100	02/2011		N47 C20 A 16
Countryman Cooper SD	4	1995	105	02/2011		N47 C20 A 16
Countryman Cooper S JCW	4	1598	160	09/2012		N18 B16 A 12
Countryman One	4	1598	72	06/2010		N16 B16 A 12
Countryman One D	4	1598	66	06/2010		N47 C16 A 14
Coupé Cooper	4	1598	85	09/2011		N16 B16 A 12
Coupé Cooper	4	1598	90	09/2011		N16 B16 A 12
Coupé Cooper S	4	1598	120	09/2011		N18 B16 A 12
Coupé Cooper S	4	1598	135	09/2011		N18 B16 A 12
Coupé Cooper S	4	1598	147	09/2011		N18 B16 A 12
Coupé Cooper SD	4	1995	100	09/2011		N47 C20 A 16
Coupé Cooper SD	4	1995	105	09/2011		N47 C20 A 16
Coupé John Cooper Works	4	1598	155	09/2011		N14 B16 C 10
John Cooper Works	4	1598	160	03/2006	11/2013	N18 B16 C 12 W11 B16 A 14
John Cooper Works	4	1598	141	11/2006	12/2011	N14 B16 C 10
John Cooper Works	4	1598	155	03/2008	11/2013	N14 B16 C 10
John Cooper Works	4	1998	170	03/2015		B48 A20 B 16
One	3	1198	75	03/2014		B38 A12 A 6
One	3	1198	55	06/2014		B38 A12 A 6
One	4	1397	70	11/2006	03/2010	N12 B14 A 8
One	4	1397	55	03/2009	03/2010	N12 B14 A 8
One	4	1598	66	06/2001	09/2006	W10 B16 A 14
One	4	1598	55	03/2010	11/2013	N16 B16 A 12
One	4	1598	72	03/2010	11/2013	N16 B16 A 12
One D	4	1364	55	06/2003	09/2006	1ND 6
One D	4	1364	65	06/2003	09/2006	1ND-TV 6
One D	3	1496	70	03/2014		B37 C15 A 8
One D	4	1560	66	06/2009	07/2010	9HZ (DV6TED4) 10
One D	4	1598	66	07/2010	11/2013	N47 C16 A 14
Paceman Cooper	4	1598	90	04/2012		N16 B16 A 12 N18 B16 A
Paceman Cooper	4	1598	88	05/2013		N16 B16 A 12
Paceman Cooper D	4	1598	82	09/2012		N47 C16 A 14
Paceman Cooper D	4	1995	82	09/2012		N47 C20 A 16
Paceman Cooper S	4	1598	135	04/2012		N18 B16 A 12


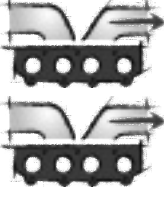







MINI	ccm	kW	→	→	→	→
Paceman Cooper S	4	1598	140	07/2014		N18 B16 A 12
Paceman Cooper SD	4	1995	105	10/2012		N47 C20 A 16
Paceman John Cooper Works	4	1598	160	09/2012		N18 B16 C 12
Roadster Cooper	4	1598	85	02/2012		N16 B16 A 12
Roadster Cooper	4	1598	90	02/2012		N16 B16 A 12
Roadster Cooper S	4	1598	120	02/2012		N18 B16 A 12
Roadster Cooper S	4	1598	135	02/2012		N18 B16 A 12
Roadster Cooper S	4	1598	147	02/2012		N18 B16 A 12
Roadster Cooper SD	4	1995	100	02/2012		N47 C20 A 16
Roadster Cooper SD	4	1995	105	02/2012		N47 C20 A 16
Roadster John Cooper Works	4	1598	155	02/2012		N14 B16 C 10 N18 B16 C 12
S Works	4	1598	147	11/2003	06/2005	W11 B16 A 14
Works	4	1598	155	11/2003	09/2006	W11 B16 A 14


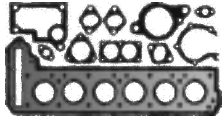
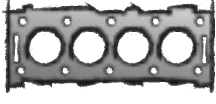

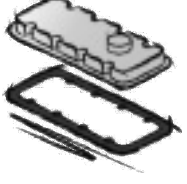

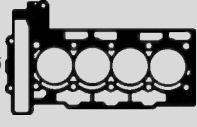


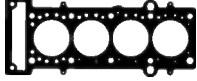


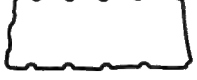
MINI


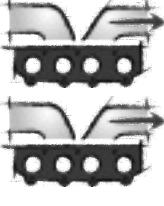






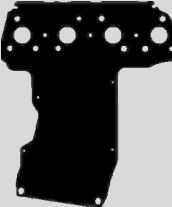







1ND	4	1364	6
1ND-TV	4	1364	6
9HZ (DV6TED4)	4	1560	10
B37 C15 A	3	1496	8
B38 A12 A	3	1198	6
B38 A15 A	3	1499	8
B46 A20 A	4	1998	16
B47 C20 A	4	1995	16
B48 A20 A	4	1998	16
B48 A20 B	4	1998	16
N12 B14 A	4	1397	8
N12 B16 A	4	1598	12
N14 B16 A	4	1598	10
N14 B16 C	4	1598	10
N16 B16 A	4	1598	12
N18 B16 A	4	1598	12
N18 B16 B	4	1598	12
N18 B16 C	4	1598	12
N47 C16 A	4	1598	14
N47 C20 A	4	1995	16
W10 B14 A	4	1398	8
W10 B16 A	4	1598	14
W11 B16 A	4	1598	14
W16 D16	4	1560	10


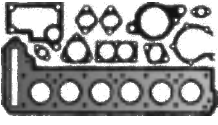
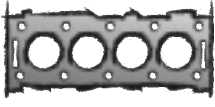

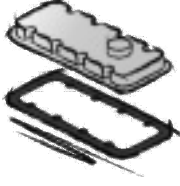








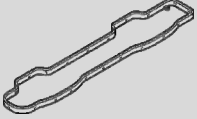
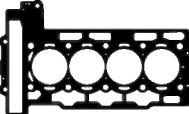
<p>MINI</p> 				
<p>B38 A12 A</p> <p>3 Cyl. 1198 ccm</p> <p>One</p> <p>03/2014 →</p>				
<p>1ND 1ND-TV</p> <p>4 Cyl. 1364 ccm Cyl. 73,0 Ø</p> <p>One D</p> <p>06/2003 → 09/2006</p>	<p>ES⊕ 715.800 11 12 7 790 936 →09/2005</p>  <p>ES⊕ 717.520 11 12 7 799 380 09/2005→</p>  <p>CS* 715.810 11 11 7 799 379</p>	<p>574.200 11 12 7 790 954 0,95 mm $\frac{\pm}{\pm}$ 74,5 Ø 3 ▽ →09/2005</p>  <p>574.210 11 12 7 790 955 1,00 mm $\frac{\pm}{\pm}$ 74,5 Ø 4 ▽ →09/2005</p>  <p>574.220 11 12 7 790 956 1,05 mm $\frac{\pm}{\pm}$ 74,5 Ø 5 ▽ →09/2005</p>  <p>699.210 1,05 mm $\frac{\pm}{\pm}$ 74,5 Ø 1 ▽ 09/2005→</p>  <p>699.180 11 12 7 799 382 1,10 mm $\frac{\pm}{\pm}$ 74,5 Ø 2 ▽ 09/2005→</p>  <p>699.260 11 17 7 799 383 11 12 7 799 383 1,15 mm $\frac{\pm}{\pm}$ 74,5 Ø 3 ▽ 09/2005→</p>  <p>700.260 11 12 7 799 384 1,20 mm $\frac{\pm}{\pm}$ 74,5 Ø 4 ▽ 09/2005→</p>  <p>700.270 11 12 7 799 385 1,25 mm $\frac{\pm}{\pm}$ 74,5 Ø 5 ▽ 09/2005→</p> 	<p>ZKS 728.080 11 12 7 790 944 (10x) M 12x1,75x180</p> 	<p>473.520 11 12 7 792 374</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 308.970 11 34 0 038 719 FPM E</p> <p>VAS 308.630 11 34 0 038 720 FPM A</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>		
<p>VAS 558.850 11 34 7 791 053</p>	<p>574.320 11 65 7 791 076</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 111.600 CU A 12x20x1,5</p>	<p>K:← 135.140 11 14 7 790 962 ASW RD FPM 38x50x6</p> <p>K:→ 575.450 11 14 7 790 960 ASW LD FPM 75x107x8</p>	<p>TLS 731.170 →09/2005</p> <p>TLS 731.160 09/2005→</p>


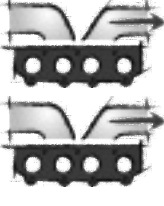






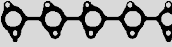

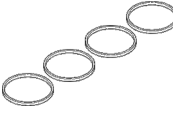

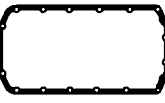
<p>MINI</p> 				
<p>N12 B14 A</p> <p>4 Cyl. 1397 ccm Cyl. 77,0 Ø</p> <p>Clubman One 03/2009 → 02/2010</p> <p>One 11/2006 → 03/2010</p>	<p>ES⊕ 898.110 </p> <p>CS* 390.440 →11/2012</p>	<p>729.050 11 12 7 595 139 0,90 mm $\frac{3}{32}$ 78 Ø</p> 		<p>ZKHS 898.100 11 12 7 567 877</p>
<p>W10 B14 A</p> <p>4 Cyl. 1398 ccm Cyl. 72,0 Ø</p> <p>1.4 04/2003 → 09/2006</p>	<p>ES⊕ 486.070 11 12 7 508 545 </p> <p>ES⊕ 574.310 11 12 7 508 545</p> <p>CS* 903.580 11 11 7 508 534 →07/2004</p> <p>CS* 903.590 11 11 0 147 562 07/2004→</p>	<p>486.060 11 12 7 508 543 0,65 mm $\frac{1}{16}$</p>   <p>512.220 11 12 7 504 544 0,95 mm $\frac{3}{32}$</p>	<p>ZKS 374.230 07 13 1 487 226 (10x) M 10x1,5x149</p> 	<p>ZKHS 498.990 </p> <p>485.910 11 12 1 485 838</p> 
<p>B37 C15 A</p> <p>3 Cyl. 1496 ccm</p> <p>Cabriolet Cooper D 11/2015 →</p> <p>Clubman One D 11/2015 →</p> <p>Cooper D 12/2013 →</p> <p>One D 03/2014 →</p>				<p>ZKHS 449.650 11 12 8 583 292</p>
<p>B38 A15 A</p> <p>3 Cyl. 1499 ccm</p> <p>Cabriolet Cooper 11/2015 →</p> <p>Clubman One 11/2015 →</p> <p>Cooper 12/2013 →</p>				


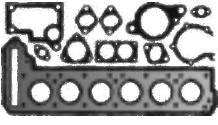
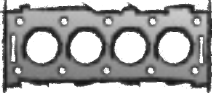

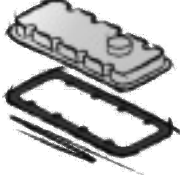

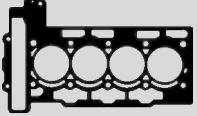

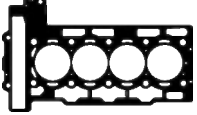
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 747.210 11 34 0 033 950 FPM</p>	<p>174.981 18 40 7 563 111</p> 	<p>895.440 11 61 7 528 173 4x</p> 	<p>a) 387.880 11 13 7 565 928</p>  <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p>	<p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p>	
<p>VAS 191.420 11 34 0 029 571</p>	<p>012.280 11 62 1 174 968</p> 	<p>486.040 11 61 1 487 208 4x</p> 	<p>a) 485.960 11 13 1 487 221</p>  <p>b) 298.480 11 13 7 513 050 M 14x1,5</p>	<p>K:← 583.050 11 11 1 485 171 AS RD FPM 32x45x6</p> <p>K:→ 902.760 11 11 1 492 244 A/BS LD FPM 91x111x9</p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>	<p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 568.870</p>
<p>VAS 308.970 11 34 0 038 719 FPM E</p> <p>VAS 308.630 11 34 0 038 720 FPM A</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>		


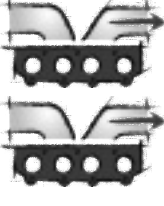






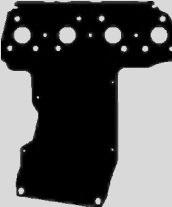





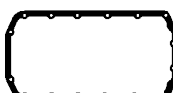
MINI


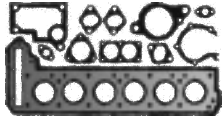
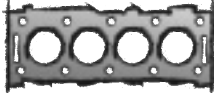

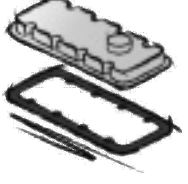





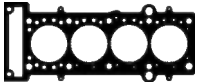



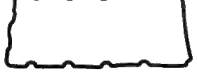




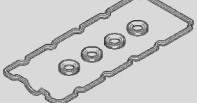

MINI 				
9HZ (DV6TED4) W16 D16 4 Cyl. 1560 ccm Cyl. 75,0 Ø Clubman Cooper D 10/2007 → 02/2010 Cooper D 11/2006 → 09/2010 One D 06/2009 → 07/2010	S⊕* 456.780  ES⊕ 569.410  CS* 030.780	569.812 11 12 7 805 931  0,533 mm → 0,634 mm 1,25 mm \pm 76 Ø 2 ▽ 569.822 11 12 7 805 932  0,635 mm → 0,684 mm 1,30 mm \pm 76 Ø 3 ▽ 569.802 11 12 7 805 933  0,685 mm → 0,734 mm 1,35 mm \pm 76 Ø 1 ▽ 569.832 11 12 7 805 934  0,735 mm → 0,784 mm 1,40 mm \pm 76 Ø 4 ▽ 569.842 11 12 7 805 935  0,785 mm → 0,886 mm 1,45 mm \pm 76 Ø 5 ▽	ZKS 330.390 11 12 7 805 936 (10x) M 11x1,5x147 	375.510 11 12 7 805 927 
N14 B16 A/C 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper S 03/2009 → Cabriolet John Cooper Works 03/2008 → Clubman Cooper S 10/2007 → 02/2010 Clubman John Cooper Works 03/2008 → 08/2012 Cooper S 10/2006 → 01/2011 Coupé John Cooper Works 09/2011 → John Cooper Works 11/2006 → 11/2013 Roadster John Cooper Works 02/2012 →	ES⊕ 376.320 CS* 376.330 →11/2012 OKS 375.640	729.040 11 12 7 595 138 0,90 mm \pm 78 Ø 		ZKHS 384.680 11 12 7 572 851


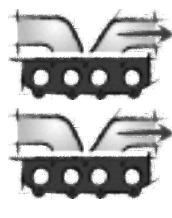













10


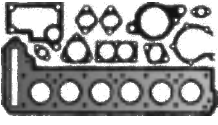
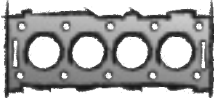

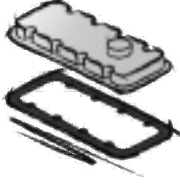




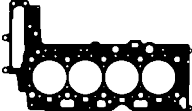

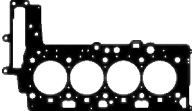

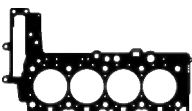
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>262.650 11 34 7 805 970 FPM 16x</p>	<p>761.041 11 62 7 806 008</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 11 13 7 804 900 CU A 10x21x2,1</p>	<p>K:← 026.750 11 11 7 805 945 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 11 11 7 805 946 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 11 31 7 805 964 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.600</p>
<p>VAS 747.210 11 34 0 033 950 FPM</p>	<p>718.012 11 62 7 626 106</p> 	<p>AAS 893.650 11 61 7 528 340 (4x)</p>  <p>893.600 11 61 7 528 340 4x</p> 	<p>a) 387.880 11 13 7 565 928</p>  <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p>	<p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p>	<p>TLS 376.340</p>


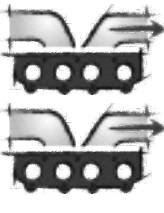








MINI 				
N12 B16 A N16 B16 A 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper 03/2009 → Cabriolet One 03/2010 → Clubman Cooper 10/2007 → Clubman One 03/2010 → Clubvan Cooper 12/2012 → Clubvan One 12/2012 → Cooper 10/2006 → 11/2013 Countryman Cooper 06/2010 → Countryman One 06/2010 → Coupé Cooper 09/2011 → One 03/2010 → 11/2013 Paceman Cooper 04/2012 → Roadster Cooper 02/2012 →	ES⊕ 898.110  CS* 390.440 →11/2012	729.050 11 12 7 595 139 0,90 mm $\frac{\pm}{\pm}$ 78 Ø 		ZKHS 898.100 11 12 7 567 877
N18 B16 A-C 4 Cyl. 1598 ccm Cyl. 77,0 Ø Cabriolet Cooper S 03/2010 → Clubman Cooper S 03/2010 → Cooper S 03/2010 → 11/2013 Countryman Cooper 11/2014 → Countryman Cooper S 06/2010 → Countryman Cooper S JCW 09/2012 → Coupé Cooper S 09/2011 → John Cooper Works 09/2012 → 11/2013 Paceman Cooper 11/2014 → Paceman Cooper S 04/2012 → Paceman John Cooper Works 09/2012 → Roadster Cooper S 02/2012 → Roadster John Cooper Works 02/2012 →	ES⊕ 456.560  CS* 376.330 →11/2012 OKS 375.640	729.040 11 12 7 595 138 0,90 mm $\frac{\pm}{\pm}$ 78 Ø 		ZKHS 298.220 11 12 7 582 400

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 747.210 11 34 0 033 950 FPM</p>	<p>174.981 18 40 7 563 111</p> 	<p>895.440 11 61 7 528 173 4x</p> 	<p>a) 387.880 11 13 7 565 928</p>  <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p>	<p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p>	
<p>VAS 747.210 11 34 0 033 950 FPM</p>	<p>718.012 11 62 7 626 106</p> 	<p>AAS 893.650 11 61 7 528 340 (4x)</p>  <p>893.600 11 61 7 528 340 4x</p> 	<p>a) 387.880 11 13 7 565 928</p>  <p>b) 813.052 11 13 7 546 275 CU C 16x22x2</p>	<p>K:← 004.450 11 11 7 568 264 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 11 11 7 568 263 ASW LD PTFE/ACM 85x105x8</p>	<p>TLS 376.340</p>

<p>MINI</p> 				
<p>N47 C16 A</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>Cabriolet Cooper D 06/2010 →</p> <p>Clubman Cooper D 03/2010 →</p> <p>Clubman One D 03/2010 →</p> <p>Clubvan Cooper D 12/2012 →</p> <p>Cooper D 06/2010 → 11/2013</p> <p>Countryman Cooper D 06/2010 →</p> <p>Countryman One D 06/2010 →</p> <p>One D 07/2010 → 11/2013</p> <p>Paceman Cooper D 09/2012 →</p>		<p>138.111 11 12 8 509 149 →  0,420 mm 0,95 mm ± 78,7 Ø 1 ⊗</p> <p>138.121 11 12 8 509 150 →  0,420 mm → 0,530 mm 1,05 mm ± 78,7 Ø 2 ⊗</p> <p>138.131 11 12 8 509 151 →  0,530 mm → 0,680 mm 1,15 mm ± 78,7 Ø 3 ⊗</p>	<p>ZKS 233.370 11 12 8 511 621 (10x) M 12x1,5x200</p> 	<p>ZKHS 249.750 11 12 8 511 814</p>
<p>W10 B16 A</p> <p>4 Cyl. 1598 ccm Cyl. 77,0 Ø</p> <p>Cabriolet Cooper 07/2004 → 11/2007</p> <p>Cabriolet One 07/2004 → 11/2007</p> <p>Cooper 06/2001 → 09/2006</p> <p>One 06/2001 → 09/2006</p>	<p>ES⊕ 486.070 11 12 7 508 545 </p> <p>ES⊕ 574.310 11 12 7 508 545</p> <p>CS* 903.580 11 11 7 508 534 →07/2004</p> <p>CS* 903.590 11 11 0 147 562 07/2004→</p>	<p>486.060 11 12 7 508 543 0,65 mm ±</p>  <p>512.220 11 12 7 504 544 0,95 mm ±</p> 	<p>ZKS 374.230 07 13 1 487 226 (10x) M 10x1,5x149</p> 	<p>ZKHS 498.990</p>  <p>485.910 11 12 1 485 838</p> 
<p>W11 B16 A</p> <p>4 Cyl. 1598 ccm Cyl. 77,0 Ø</p> <p>Cabriolet Cooper S 07/2004 → 11/2007</p> <p>Cabriolet John Cooper Works 07/2004 → 11/2007</p> <p>Cooper S 03/2002 → 09/2006</p> <p>John Cooper Works 03/2006 → 09/2006</p> <p>S Works 11/2003 → 06/2005</p> <p>Works 11/2003 → 09/2006</p>	<p>ES⊕ 236.300 ES⊕ 369.820 11 12 0 147 561 </p> <p>CS* 903.590 11 11 0 147 562</p>	<p>486.060 11 12 7 508 543 0,65 mm ±</p>  <p>512.220 11 12 7 504 544 0,95 mm ±</p> 	<p>ZKS 374.230 07 13 1 487 226 (10x) M 10x1,5x149</p> 	<p>ZKHS 498.990</p>  <p>485.910 11 12 1 485 838</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 61 8 509 783 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	
<p>VAS 191.420 11 34 0 029 571</p>	<p>012.280 11 62 1 174 968</p> 	<p>486.040 11 61 1 487 208 4x</p> 	<p>a) 485.960 11 13 1 487 221</p>  <p>b) 298.480 11 13 7 513 050 M 14x1,5</p>	<p>K:← 583.050 11 11 1 485 171 AS RD FPM 32x45x6</p> <p>K:→ 902.760 11 11 1 492 244 A/BS LD FPM 91x111x9</p>	
<p>VAS 191.420 11 34 0 029 571</p>	<p>012.280 11 62 1 174 968</p> 	<p>215.240 11 61 1 173 671</p> 	<p>a) 485.960 11 13 1 487 221</p>  <p>b) 298.480 11 13 7 513 050 M 14x1,5</p>	<p>K:← 583.050 11 11 1 485 171 AS RD FPM 32x45x6</p> <p>K:→ 902.760 11 11 1 492 244 A/BS LD FPM 91x111x9</p>	

<p>MINI</p> 				
<p>B47 C20 A</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Clubman Cooper SD 11/2015 →</p> <p>Cooper D 07/2015 →</p> <p>Cooper SD 06/2014 →</p>			<p>ZKS 233.370 11 12 8 511 621 (10x) M 12x1,5x200</p> 	
<p>N47 C20 A</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Cabriolet Cooper D 02/2011 →</p> <p>Clubman Cooper D 02/2011 →</p> <p>Clubman Cooper SD 02/2011 →</p> <p>Clubvan Cooper D 12/2012 →</p> <p>Cooper D 02/2011 →</p> <p>Cooper SD 02/2011 →</p> <p>Countryman Cooper D 02/2011 →</p> <p>Countryman Cooper SD 02/2011 →</p> <p>Coupé Cooper SD 09/2011 →</p> <p>Paceman Cooper D 09/2012 →</p> <p>Paceman Cooper SD 10/2012 →</p> <p>Roadster Cooper SD 02/2012 →</p>	<p>ES⊕ 456.230 ●</p>  <p>ES⊕ 522.180</p> 	<p>575.051 11 12 8 509 146 → 0,920 mm</p>   <p>1,45 mm ± 84,7 Ø 1 ⊗</p> <p>019.321 11 12 8 509 147 → 0,920 mm</p>   <p>1,030 mm</p> <p>1,55 mm ± 84,7 Ø 2 ⊗</p> <p>019.331 11 12 8 509 148 → 1,030 mm</p>   <p>1,180 mm</p> <p>1,65 mm ± 84,7 Ø 3 ⊗</p>		<p>ZKHS 249.750 11 12 8 511 814</p>
<p>B46 A20 A B48 A20 A/B</p> <p>4 Cyl. 1998 ccm</p> <p>Cabriolet Cooper S 11/2015 →</p> <p>Cooper S 12/2013 →</p> <p>John Cooper Works 03/2015 →</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 61 8 509 783 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/RU/SE/SK</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	
<p>VAS 530.070 11 34 7 807 347</p> <p>539.420 FPM 16x</p>	<p>503.721 11 61 8 509 783 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/RU/SE/SK</p> <p>b) 455.740 11 13 7 535 106 +07 11 9 963 151 M 12</p> <p>b) 110.906 CU A 12x17x1,5</p>	<p>K:← 584.160 11 11 7 802 665 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 11 14 7 797 490 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 456.100 TLS 730.050</p>
<p>VAS 308.970 11 34 0 038 719 FPM →06/2015 2x</p> <hr/> <p>06/2015→ E 1x</p> <p>VAS 308.630 11 34 0 038 720 FPM 06/2015→ A 1x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 469.810 11 13 7 535 106 +07 11 9 963 132 M 12</p> <p>b) 110.507 07 11 9 963 132 CU A 12x16x1</p>		

MITSUBISHI



MITSUBISHI



MITSUBISHI	ccm	kW	→	→	→	→
3000 GT	6	2972	210	06/1992	08/1999	6G72 (DOHC 24V) 70
380	6	3828	175	04/2005	04/2008	6G75 76
ASX	4	1590	85	05/2010		4A92 36
ASX	4	1590	86	06/2010		4A92 36
ASX	4	1798	102	02/2010		4B10 42
ASX	4	1798	85	06/2010		4N13 44
ASX	4	1798	110	06/2010		4N13 44
ASX	4	1998	110	06/2010		4B11 56
ASX	4	1998	118	06/2010		4B11 56
ASX	4	2268	110	04/2013		4N14 60
Canter	4	2350	97	08/2001	11/2010	4G64 (8V) 62
Canter	4	2477	55	09/1992	09/1996	4D56 (8V) 64
Canter	4	2835	69	10/1996	07/2001	4M40-A 70
Canter	4	2835	85	10/1998	07/2001	4M40-2AT 70
Carisma	4	1298	55	09/2000	10/2004	4G13 (12V) 32
Carisma	4	1299	60	09/2000	10/2004	4G13 (16V) 32
Carisma	4	1597	66	07/1995	06/2006	4G92 (SOHC 16V) 40
Carisma	4	1597	73	05/1997	06/2006	4G92 (SOHC 16V) 40
Carisma	4	1597	70	12/1998	06/2006	4G92 (SOHC 16V) 40
Carisma	4	1597	76	09/2000	06/2006	4G92 (SOHC 16V) 40
Carisma	4	1834	85	07/1995	06/2006	4G93 44
Carisma	4	1834	103	07/1995	06/2006	4G93 (DOHC 16V) 46
Carisma	4	1870	66	10/1996	09/2000	F8QT 48
Carisma DI-D	4	1870	75	09/2000	06/2006	F9Q1 48
Carisma DI-D	4	1870	85	09/2000	06/2006	F9Q2 48
Carisma GDI	4	1834	92	09/1997	06/2006	4G93 (GDI) 46
Carisma GDI	4	1834	90	10/2000	06/2006	4G93 (GDI) 46
Carisma GT EVO	4	1997	206	11/1999	06/2006	4G63 Turbo 56
Celeste	4	1597	54	01/1977	06/1981	4G32 40
Colt	3	1124	55	10/2004	06/2012	3A91 30
Colt	4	1198	40	02/1984	09/1986	4G16 30
Colt	4	1198	44	09/1986	04/1988	4G16 30
Colt	4	1244	40	12/1978	01/1984	4G11 30



Colt	4	1299	49	06/1986	04/1988	G13B 32
Colt	4	1299	44	04/1988	12/1990	4G13 (8V) 32
Colt	4	1299	51	04/1988	05/1992	4G13 (8V) 32
Colt	4	1299	55	04/1988	09/2000	4G13 (12V) 32
Colt	4	1299	60	09/2000	09/2003	4G13 (16V) 32
Colt	4	1332	70	06/2004	06/2012	4A90 32
Colt	4	1332	67	08/2004		4A90 32
Colt	4	1332	68	08/2004		4A90 32
Colt	4	1410	51	05/1979	01/1984	4G12 34
Colt	4	1410	77	09/1981	01/1984	4G12 T 34
Colt	4	1468	55	09/1984	04/1988	4G15 34
Colt	4	1468	51	09/1985	04/1988	G15B 34
Colt	4	1468	62	04/1988	05/1992	4G15 34
Colt	4	1468	66	07/1990	05/1992	4G15 (12V) 34
Colt	4	1468	81	09/1995	09/2003	4G15 (16V) 34
Colt	4	1468	69	11/1995	09/2003	4G15 (16V) 34
Colt	4	1468	72	09/2004	02/2006	4G15 (16V) 34
Colt	3	1493	50	08/2004	06/2012	OM 639.939 36
Colt	3	1493	70	08/2004	06/2012	OM 639.939 36
Colt	4	1498	75	08/2004		4A91 36
Colt	4	1498	77	08/2004		4A91 36
Colt	4	1499	80	06/2004	06/2012	4A91 36
Colt	4	1499	77	07/2006	06/2012	4A91 36
Colt	4	1499	82	08/2012		4A91 36
Colt	4	1596	91	04/1988	05/1990	4G61 38
Colt	4	1597	92	02/1984	04/1988	4G32 T/C 40
Colt	4	1597	77	07/1986	04/1988	G32BT 40
Colt	4	1597	83	04/1992	04/1996	4G92 (SOHC 16V) 40
Colt	4	1597	84	08/1993	08/1995	4G92 (SOHC 16V) 40
Colt	4	1597	66	02/1994	09/2000	4G92 (SOHC 16V) 40
Colt	4	1597	76	09/2000	09/2003	4G92 (SOHC 16V) 40
Colt	4	1796	43	02/1984	09/1986	4D65 42
Colt	4	1796	44	09/1986	05/1992	4D65 42
Colt	4	1834	103	04/1992	04/1996	4G93 (DOHC 16V) 44



MITSUBISHI	ccm	kW	→	→	→	→	→
Colt	4	1834	109	11/1997	07/2001	4G93	44
Colt	4	1836	100	06/1990	05/1992	4G67	48
Cordia	4	1597	55	10/1982	12/1986	4G32	40
Cordia	4	1597	84	10/1982	05/1985	4G32 T	38
Cordia	4	1597	85	07/1983	05/1985	4G32 T	38
Cordia	4	1738	66	11/1984	07/1989	4G37	42
Cordia	4	1755	66	10/1986	12/1986	4G37	42
Debonair	6	2972	110	07/1986	08/1989	6G72 (SOHC 12V)	72
Debonair	6	2972	114	09/1989	08/1992	6G72 (SOHC 12V)	72
Debonair	6	2972	147	09/1989	08/1992	6G72 (DOHC 24V)	70
Debonair	6	2972	125	09/1992	10/1997	6G72 (SOHC 12V)	72
Debonair	6	3497	191	09/1992	10/1997	6G74 (DOHC 24V)	74
Delica	4	1998	110	06/2007		4B11	56
Delica	4	2268	109	03/2013		4N14	60
Delica	4	2359	125	06/2007		4B12	62
Diamante	6	2497	129	05/1990	07/1996	6G73	68
Diamante	6	2497	147	09/1999	08/2004	6G73	68
Diamante	6	2498	125	09/2003	11/2005	6A13	68
Diamante	6	2498	151	09/2003	11/2005	6A13	68
Diamante	6	2972	140	06/1992	09/2002	6G72 (DOHC 24V) 6G72 (SOHC 24V)	70 72
Diamante	6	2972	151	10/1992	07/1996	6G72 (DOHC 24V)	70
Diamante	6	2972	177	10/1995	08/2004	6G72 (DOHC 24V)	70
Diamante	6	3497	157	06/1992	11/2005	6G74 (SOHC 24V)	74
Diamante	6	3497	163	06/1992	09/2002	6G74 (SOHC 24V)	74
Dion	4	1999	99	12/1999	10/2005	4G94 (GDI)	58
Eclipse	4	1755	68	12/1989	03/1994	4G37	42
Eclipse	4	1834	102	04/1994	04/1999	4G93	44
Eclipse	4	1834	103	05/1999	03/2005	4G93	44
Eclipse	4	1997	147	12/1989	04/1999	4G63 T (DOHC 16V)	56
Eclipse	4	1997	157	12/1989	04/1999	4G63 T (DOHC 16V)	56

MITSUBISHI	ccm	kW	→	→	→	→	→
Eclipse	4	1997	110	04/1991	11/1995	4G63 (DOHC 16V)	52
Eclipse	4	1997	107	12/1995	04/1999	4G63 (DOHC 16V)	52
Eclipse	4	2350	106	05/1999	03/2005	4G64 (SOHC 16V)	62
Eclipse	4	2350	110	05/1999	03/2005	4G64 (SOHC 16V)	62
Eclipse	4	2351	110	05/1999	03/2005	4G64 (SOHC 16V)	62
Eclipse	4	2378	120	04/2005	12/2011	4G69	64
Eclipse	4	2389	105	09/1998	04/1999	4G64 (SOHC 16V)	62
Eclipse	6	2972	149	05/1999	03/2005	6G72 (DOHC 24V)	70
Eclipse	6	2972	157	05/1999	03/2005	6G72 (DOHC 24V)	70
Eclipse	6	2972	132	01/2004	03/2005	6G72 (SOHC 24V)	72
Eclipse	6	3828	192	04/2005		6G75	76
Endeavor	6	3828	160	01/2003	08/2011	6G75	76
FTO	4	1834	92	09/1994	07/2001	4G93	44
Galant	4	1597	55	01/1977	10/1992	4G32	40
Galant	4	1755	63	11/1987	08/1990	4G37	42
Galant	4	1755	66	11/1987	10/1992	4G37	42
Galant	4	1795	60	06/1984	04/1990	4D65 T	42
Galant	4	1795	44	01/1988	10/1992	4D65	42
Galant	4	1796	55	12/1987	10/1992	4D65 T	42
Galant	4	1834	93	11/1992	08/1996	4G93 4G93 (GDI)	44 46
Galant	4	1834	85	02/1994	08/1996	4G93	44
Galant	4	1834	103	11/1997	10/2001	4G93 (GDI)	46
Galant	4	1997	75	09/1980	04/1990	4G63 (SOHC 8V)	54
Galant	4	1997	125	05/1982	05/1984	4G63 T (ECI)	56
Galant	4	1997	110	06/1984	10/1992	4G63 (DOHC 16V) 4G63 T (SOHC 8V)	52 56
Galant	4	1997	66	06/1986	04/1990	G63B	54
Galant	4	1997	80	11/1987	10/1992	4G63 (SOHC 8V)	54
Galant	4	1997	106	11/1987	12/1992	4G63 (DOHC 16V)	52

MITSUBISHI



MITSUBISHI



MITSUBISHI	ccm	kW	→	→	→	→
Galant	4	1997	107	11/1988	10/1992	4G63 (DOHC 16V) 52
Galant	4	1997	77	05/1989	12/1992	4G63 (SOHC 8V) 54
Galant	4	1997	100	11/1992	09/2000	4G63 (SOHC 16V) 54
Galant	4	1997	101	11/1992	08/1996	4G63 (SOHC 16V) 54
Galant	4	1997	90	04/1993	03/1995	4G63 (SOHC 16V) 54
Galant	4	1997	98	09/2000	10/2004	4G63 (SOHC 16V) 54
Galant	4	1998	66	11/1992	10/2004	4D68 (SOHC 4D68 T) 58
Galant	6	1999	110	11/1992	08/1996	6A12 58
Galant	4	1999	107	10/1999		4G94 (GDI) 58
Galant	4	2347	62	09/1980	05/1984	4D55 T 60
Galant	4	2351	92	06/1985	04/1990	4G64 (8V) 62
Galant	4	2351	82	07/1985	04/1990	G64B 62
Galant	4	2351	110	02/1999	10/2003	4G64 (GDI) 60
Galant	4	2351	106	09/2000	10/2004	4G64 (GDI) 60
Galant	4	2378	116	10/2003		4G69 64
Galant	4	2378	121	10/2003		4G69 64
Galant	4	2378	118	12/2004		4G69 64
Galant	6	2497	125	11/1992	09/1996	6G73 68
Galant	6	2498	120	09/1996	09/2000	6A13 68
Galant	6	2498	151	10/1999	10/2004	6A13 68
Galant	6	2498	118	09/2000	10/2004	6A13 68
Galant	4	2835	92	10/1996	07/2001	4M40-T 70
Galant	6	3828	171	10/2003		6G75 76
Galloper	4	2476	65	09/1998	12/2003	D4BF 68
Galloper	4	2476	73	09/1998	12/2003	D4BH 68
Galloper	6	2972	104	09/1998	12/2003	G6AT 72
Grandis	4	1968	100	09/2005		BSY 50
Grandis	4	1968	103	02/2007		BWC 52
Grandis	4	2350	110	11/1997	07/2000	4G64 (GDI) 60
Grandis	4	2350	108	08/2000	05/2003	4G64 (GDI) 60
Grandis	4	2378	121	04/2004		4G69 64
Grandis	4	2378	130	04/2004		4G69 64
Grandis	6	2972	158	05/2000	05/2003	6G72 (DOHC 24V) 70



MITSUBISHI	ccm	kW	→	→	→	→
GTO	6	2972	165	06/1989	04/1996	6G72 (DOHC 24V) 70
GTO	6	2972	210	06/1992	04/1996	6G72 (DOHC 24V) 6G72T 70
GTO	6	2972	163	05/1996	08/2000	6G72 (DOHC 24V) 70
GTO	6	2972	206	05/1996	09/2000	6G72T 70
Kuda	4	1755	66	06/1998	04/2003	4G37 42
Kuda	4	1997	84	06/1998	10/2010	4G63 (SOHC 16V) 54
Kuda	4	2477	54	06/1998	08/2009	4D56 (8V) 64
Kuda	4	2477	55	09/2009		4D56 (8V) 64
L 200	4	1597	60	04/1987	10/1996	4G32 40
L 200	4	1598	60	03/1980	08/1984	4G32 40
L 200	4	1997	75	11/1986	08/1996	4G63 (SOHC 8V) 54
L 200	4	1997	69	01/1987	12/1990	4G63 (SOHC 8V) 54
L 200	4	1997	63	02/1987	05/1994	4G63 (SOHC 8V) 54
L 200	4	1997	90	06/1996	12/2007	4G63 (SOHC 16V) 54
L 200	4	2346	62	01/1983	10/1986	4D55 60
L 200	4	2351	91	11/1986	05/1992	4G64 (8V) 62
L 200	4	2351	97	06/1996	12/2007	4G64 (SOHC 16V) 62
L 200	4	2351	94	11/2005		4G64 (SOHC 16V) 62
L 200	4	2351	104	11/2013		4G64 (GDI) 60
L 200	4	2476	51	11/1986	10/1996	4D56 (8V) 64
L 200	4	2477	55	10/1986	12/2007	4D56 (8V) 64
L 200	4	2477	52	01/1987		4D56 (8V) 64
L 200	4	2477	62	09/1990	10/1996	4D56 T 66
L 200	4	2477	64	11/1992	12/2003	4D56 (8V) 4D56 T 64 66
L 200	4	2477	54	10/1994	05/1996	4D56 (8V) 64
L 200	4	2477	73	06/1996	12/2007	4D56 TD 66
L 200	4	2477	66	08/2001	11/2005	4D56 T 66
L 200	4	2477	98	08/2001		4D56 T 66
L 200	4	2477	85	09/2001	12/2007	4D56 T 66
L 200	4	2477	89	01/2004		4D56 T 66
L 200	4	2555	79	10/1986	10/1996	4G54 70



MITSUBISHI	ccm	kW	→	→	→	→
L 200	4	2555	76	11/1989	05/1995	G54B 70
L 200	4	2555	84	09/1990	10/1996	4G54 70
L 200	4	2555	107	06/1992	08/1996	4G54 70
L 200	4	2835	99	06/1992	08/1996	4M40-T 70
L 200	4	2835	103	09/1996	07/2003	4M40-T 70
L 200	4	2835	71	10/1996		4M40-A 70
L 200	4	2835	92	04/2003	12/2006	4M40-T 70
L 200	6	2972	107	11/1986	05/1992	6G72 (SOHC 12V) 72
L 200	6	2972	109	09/1990	10/1996	6G72 (SOHC 12V) 72
L 200	6	2972	133	10/1996	12/2006	6G72 (SOHC 24V) 72
L 200	6	2972	108	08/2001	11/2005	6G72 (DOHC 24V) 70
L 200	4	3200	118	07/2006		4M41 74
L 200	4	3200	121	05/2007		4M41 74
L 200	4	3200	125	01/2012	11/2013	4M41 74
L 200	4	3200	132	11/2013		4M41 74
L 200	6	3497	147	05/2007		6G74 (DOHC 24V) 74 6G74 (SOHC 24V)
L 200	6	3497	151	12/2012		6G74 (SOHC 24V) 74
L 200	6	3497	182	12/2012		6G74 (DOHC 24V) 74 6G74 (SOHC 24V)
L 300	4	1597	51	02/1980	04/1994	4G32 40
L 300	4	1597	48	05/1980	10/1986	4G32 40
L 300	4	1597	50	05/1980	10/1986	4G32 40
L 300	4	1598	51	11/1986		4G32 40
L 300	4	1997	66	06/1982		4G63 (SOHC 8V) 54 G63B
L 300	4	1997	64	11/1986		G63B 54
L 300	4	1997	65	11/1986		4G63 (SOHC 8V) 54 G63B
L 300	4	1997	63	08/1988	05/1994	4G63 (SOHC 8V) 54

MITSUBISHI	ccm	kW	→	→	→	→
L 300	4	1997	78	06/1994	05/1996	4G63 (DOHC 16V) 52 4G63 (SOHC 16V) 54 4G63 (SOHC 8V)
L 300	4	1997	82	06/1994	05/2003	4G63 (SOHC 16V) 54 4G63 (SOHC 8V)
L 300	4	1997	83	06/1994		4G63 (DOHC 16V) 52 4G63 (SOHC 16V) 54
L 300	4	1997	85	07/1994	04/2000	4G63 (DOHC 16V) 52 4G63 (SOHC 16V) 54
L 300	4	2347	50	04/1983	10/1986	4D55 60
L 300	4	2351	80	11/1986	12/1990	G64B 62
L 300	4	2351	82	11/1986		4G64 (8V) 62 G64B
L 300	4	2351	97	09/1994	05/2004	4G64 (SOHC 16V) 62
L 300	4	2351	94	09/1997	05/2003	4G64 (SOHC 16V) 62
L 300	4	2351	84	03/2006	09/2013	4G64 (SOHC 16V) 62
L 300	4	2477	51	11/1986		4D56 (8V) 64
L 300	4	2477	64	02/1987		4D56 T 66
L 300	4	2477	55	09/1991	09/2003	4D56 (8V) 64
L 300	4	2477	73	09/1994		4D56 TD 66
L 300	4	2835	103	06/1994	12/1997	4M40-T 70
L 300	4	2835	69	09/1995	10/1998	4M40 70
L 300	6	2972	136	06/1994	05/2003	6G72 (DOHC 24V) 70
L 400	4	1597	51	06/1996	10/2002	4G32 40
L 400	4	1997	83	09/1995	10/2002	4G63 (DOHC 16V) 52 4G63 (SOHC 16V) 54
L 400	4	1997	85	06/1996	03/2001	4G63 (SOHC 16V) 54
L 400	4	2350	97	06/1996	10/2002	4G64 (SOHC 16V) 62
L 400	4	2351	97	05/1995	10/2002	4G64 (SOHC 16V) 62
L 400	4	2351	94	09/1996	06/2005	4G64 (SOHC 16V) 62
L 400	4	2477	64	05/1995	06/2005	4D56 T 66

MITSUBISHI



MITSUBISHI

MITSUBISHI	ccm	kW	→	→			
Lancer	4	1198	40	01/1984	10/1986	4G16	30
Lancer	4	1198	44	08/1986	08/1992	4G16	30
Lancer	4	1244	40	01/1980	01/1984	4G11	30
Lancer	4	1298	44	05/1988	07/1993	4G13 (12V) G13B	32
Lancer	4	1298	50	05/1988	06/1990	G13B	32
Lancer	4	1298	51	05/1988	06/1990	G13B	32
Lancer	4	1298	55	07/1990	08/2003	4G13 (12V)	32
Lancer	4	1299	44	04/1988	05/1992	4G13 (8V)	32
Lancer	4	1299	51	08/1988	05/1992	4G13 (8V) G13B	32
Lancer	4	1299	55	07/1990	08/2003	4G13 (12V)	32
Lancer	4	1299	60	09/2003		4G13 (16V)	32
Lancer	4	1410	50	09/1979	02/1983	4G12	34
Lancer	4	1410	51	03/1983	01/1984	4G12	34
Lancer	4	1410	77	03/1983	01/1984	4G12 T	34
Lancer	4	1468	55	11/1983	04/1988	4G15	34
Lancer	4	1468	51	06/1985	08/1989	G15B	34
Lancer	4	1468	62	04/1988	05/1992	4G15 4G15 (12V)	34
Lancer	4	1468	56	09/1988	08/1990	4G15 (12V)	34
Lancer	4	1468	61	09/1988	12/1990	4G15 4G15 (12V)	34
Lancer	4	1468	66	05/1989	05/1992	4G15 (12V)	34
Lancer	4	1468	63	08/1989	10/2003	4G15 (12V)	34
Lancer	4	1468	65	09/1990	07/1996	4G15 (12V)	34
Lancer	4	1468	81	09/1995	08/1999	4G15 (12V)	34
Lancer	4	1468	69	12/1995	08/2003	4G15 (16V)	34
Lancer	4	1468	74	06/2000	08/2003	4G15 (16V)	34
Lancer	4	1499	80	06/2008		4A91	36
Lancer	4	1584	72	09/2003		4G18	36
Lancer	4	1590	86	05/2010		4A92	36
Lancer	4	1596	91	05/1988	05/1990	4G61	38
Lancer	4	1596	90	09/1990	09/1992	4G61	38
Lancer	4	1597	60	01/1978	02/1983	4G32 GS	40
Lancer	4	1597	62	01/1981	02/1983	4G32 GS	40
Lancer	4	1597	91	08/1989	08/1992	4G61	38
Lancer	4	1597	83	06/1992	10/2003	4G92 (SOHC 16V)	40

MITSUBISHI	ccm	kW	→	→			
Lancer	4	1597	84	06/1992	11/1993	4G92 (SOHC 16V)	40
Lancer	4	1597	66	02/1994	08/2003	4G92 (SOHC 16V)	40
Lancer	4	1755	61	01/1987	08/1989	G37B	42
Lancer	4	1755	66	01/1987	07/1993	4G37	42
Lancer	4	1755	63	03/1989	12/1990	4G37	42
Lancer	4	1755	71	09/1989	06/1992	4G37	42
Lancer	4	1755	69	08/1990	06/1992	4G37	42
Lancer	4	1755	70	06/1992	07/1993	4G37	42
Lancer	4	1795	44	10/1986	10/1988	4D65	42
Lancer	4	1796	43	01/1984	09/1986	4D65	42
Lancer	4	1796	44	08/1986	06/1992	4D65	42
Lancer	4	1798	105	02/2008		4B10	42
Lancer	4	1798	103	03/2009		4B10	42
Lancer	4	1798	85	05/2010		4N13	44
Lancer	4	1798	110	06/2010		4N13	44
Lancer	4	1834	103	06/1992	12/1993	4G93 4G93 (DOHC 16V)	44 46
Lancer	4	1834	115	06/1992	08/1996	4G93 4G93 (DOHC 16V)	44 46
Lancer	4	1834	88	03/1995	10/2003	4G93	44
Lancer	4	1834	91	09/1995		4G93 4G93 (GDI)	44 46
Lancer	4	1834	96	06/2000	08/2003	4G93 (GDI)	46
Lancer	4	1836	100	11/1989	05/1992	4G67	48
Lancer	4	1968	103	01/2008		BKD BWC	50 52
Lancer	4	1997	125	03/1981	02/1983	4G63 T (SOHC 8V)	56
Lancer	4	1997	85	09/2003		4G63 (DOHC 16V)	52
Lancer	4	1997	99	09/2003		4G63 (DOHC 16V)	52
Lancer	4	1997	213	08/2005		4G63 Turbo	56
Lancer	4	1998	50	06/1992	10/2003	4D68	58
Lancer	4	1998	65	03/1995	10/2003	4D68 T	58
Lancer	4	1998	115	04/2008		4B11	56
Lancer	4	1998	177	10/2008		4B11 T/C	58
Lancer	4	1998	108	01/2009		4B11	56



MITSUBISHI	ccm	kW	→	→		
Lancer	4	1998	113	01/2009		4B11 56
Lancer	4	1998	118	10/2009		4B11 56
Lancer	4	1998	184	08/2011		4B11 T/C 58
Lancer	4	1998	110	01/2013		4B11 56
Lancer	4	1999	92	09/1995		4G94 (GDI) 58
Lancer	4	2350	108	09/1995		4G64 (GDI) 60
Lancer	4	2350	98	09/2003	10/2008	4G64 (GDI) 60
Lancer	4	2378	115	08/2005		4G69 64
Lancer EVO	4	1997	182	10/1992	12/1993	4G63 Turbo 56
Lancer EVO	4	1997	192	01/1994	07/1995	4G63 Turbo 56
Lancer EVO	4	1997	198	08/1995	07/1996	4G63 Turbo 56
Lancer EVO	4	1997	206	08/1998		4G63 Turbo 56
Lancer EVO	4	1997	207	01/1999	02/2001	4G63 Turbo 56
Lancer EVO	4	1997	195	03/2004		4G63 Turbo 56
Lancer EVO	4	1998	217	06/2008		4B11 T/C 58
Lancer EVO	4	1998	221	06/2008		4B11 T/C 58
Lancer EVO	4	1998	264	06/2008		4B11FQ60 58
Magna	4	2351	105	06/1997	03/1999	4G64 (SOHC 16V) 62
Magna	6	2497	129	02/1994	04/1994	6G73 68
Magna	4	2554	114	05/1991	02/1994	G54B 70
Magna	4	2555	83	05/1985	08/1991	4G54 70
Magna	4	2555	93	04/1987	04/1989	4G54 70
Magna	4	2555	114	04/1987	08/1991	G54B 70
Magna	4	2555	98	04/1991	06/1997	4G54 70
Magna	4	2555	85	10/1991	04/1996	4G54 70
Magna	6	2972	120	02/1994	04/1996	6G72 (SOHC 24V) 72
Magna	6	2972	140	04/1996	05/2003	6G72 (SOHC 24V) 72
Magna	6	2972	150	08/2000	05/2003	6G72 (SOHC 24V) 72
Magna	6	3497	147	03/1999	05/2003	6G74 (SOHC 24V) 74
Magna	6	3497	154	08/2000	05/2003	6G74 (SOHC 24V) 74
Magna	6	3497	155	08/2000	07/2005	6G74 (SOHC 24V) 74
Magna	6	3497	163	08/2000	07/2005	6G74 (SOHC 24V) 74

MITSUBISHI	ccm	kW	→	→		
Magna	6	3497	180	08/2002	05/2003	6G74 (SOHC 24V) 74
Magna	6	3497	143	06/2003	07/2005	6G74 (SOHC 24V) 74
Magna	6	3497	159	06/2003	07/2005	6G74 (SOHC 24V) 74
Magna	6	3497	157	10/2004	07/2005	6G74 (SOHC 24V) 74
Maven	4	1468	65	09/2005		4G15 (12V) 34
Mirage	3	1193	57	07/2012		3A92 30
Mirage	3	1193	59	01/2015		3A92 30
Mirage	4	1198	44	10/1983	01/1988	4G16 30
Mirage	4	1244	53	03/1979	09/1983	G11B 30
Mirage	4	1298	49	04/1986	11/1991	4G13 (12V) 4G13 (8V) G13B 32
Mirage	4	1298	51	05/1988	11/1991	4G13 (12V) 4G13 (8V) 32
Mirage	4	1298	58	12/1991	08/1995	4G13 (12V) 32
Mirage	4	1298	55	09/1995	07/2003	4G13 (12V) 32
Mirage	4	1410	60	03/1979	09/1983	G12B 34
Mirage	4	1468	64	10/1983	01/1988	G15B 34
Mirage	4	1468	60	05/1988	06/1990	4G15 (12V) G15B 34
Mirage	4	1468	62	05/1988	11/1991	4G15 (12V) G15B 34
Mirage	4	1468	73	07/1990	11/1991	4G15 4G15 (12V) 34
Mirage	4	1468	68	12/1991	08/1995	4G15 (12V) 34
Mirage	4	1468	66	09/1995	08/1999	4G15 (12V) 34
Mirage	4	1468	81	09/1995	08/1999	4G15 (12V) 4G15 (16V) 34
Mirage	4	1596	107	06/1988	11/1991	4G61 T 38
Mirage	4	1597	65	03/1979	09/1983	4G32 GS G32B 40
Mirage	4	1597	89	10/1983	01/1988	G32BT 40
Mirage	4	1597	92	06/1988	11/1991	4G61 38
Mirage	4	1597	88	12/1991	08/1995	4G92 (SOHC 16V) 40
Mirage	4	1597	84	03/1992	07/2003	4G92 (SOHC 16V) 40
Mirage	4	1755	66	02/1986	01/1988	G37B 42
Mirage	4	1795	48	10/1983	01/1988	4D65 42
Mirage	4	1795	45	05/1988	11/1991	4D65 42

MITSUBISHI



MITSUBISHI

MITSUBISHI	ccm	kW	→	→			
Mirage	4	1795	56	12/1991	08/1995	4D65 T	42
Mirage	4	1834	103	12/1991	07/2003	4G93	44
Mirage	4	1998	54	12/1991	08/1995	4D68	58
Mirage	4	1998	65	12/1991	08/1995	4D68 T	58
Mirage	4	1998	69	09/1995	07/2003	4D68 T	58
Outlander	4	1968	103	12/2006	11/2012	BSY	50
Outlander	4	1997	177	01/2002	10/2006	4G63 Turbo	56
Outlander	4	1997	93	05/2003	10/2006	4G63 (DOHC 16V)	52
Outlander	4	1997	100	05/2003	10/2006	4G63 (DOHC 16V)	52
Outlander	4	1997	148	04/2004	10/2006	4G63 T (DOHC 16V)	56
Outlander	4	1998	108	11/2006	11/2012	4B11	56
Outlander	4	1998	118	06/2009		4B11	56
Outlander	4	1998	89	12/2012		4B11	56
Outlander	4	1998	87	01/2014		4B11	56
Outlander	4	2179	115	08/2007	11/2012	4HK 4HN	60
Outlander	4	2268	130	11/2006	11/2012	4N14	60
Outlander	4	2268	103	09/2010	11/2012	4N14	60
Outlander	4	2268	110	08/2012		4N14	60
Outlander	4	2351	102	05/2003	10/2006	4G64 (SOHC 16V)	62
Outlander	4	2359	125	11/2006	11/2012	4B12	62
Outlander	4	2360	125	09/2007	11/2012	4B12	62
Outlander	4	2378	118	03/2001	12/2006	4G69	64
Outlander	4	2378	119	05/2003	10/2006	4G69	64
Outlander	6	2998	162	11/2006	11/2012	6B31	72
Outlander	6	2998	164	11/2006	12/2010	6B31	72
Outlander	6	2998	177	10/2009		6B31	72
Pajero/Montero	4	1834	96	11/1997	04/2000	4G93 4G93 (GDI)	44 46
Pajero/Montero	4	1997	81	01/1983	02/1991	G63B	54
Pajero/Montero	4	1997	107	10/1984	02/1991	4G63 T (SOHC 8V)	56
Pajero/Montero	4	1999	96	06/2007		4G94 (GDI)	58
Pajero/Montero	4	2346	62	10/1984	09/1986	4D55	60
Pajero/Montero	4	2347	62	12/1982	04/1986	4D55 T	60
Pajero/Montero	4	2477	62	05/1986	05/1991	4D56 T	66

MITSUBISHI	ccm	kW	→	→			
Pajero/Montero	4	2477	70	11/1989	11/1990	4D56 T	66
Pajero/Montero	4	2477	64	01/1990	12/1991	4D56 T	66
Pajero/Montero	4	2477	73	12/1990	12/2006	4D56 T 4D56 TD	66
Pajero/Montero	4	2477	85	09/2001		4D56 T	66
Pajero/Montero	4	2555	76	01/1983	10/1997	4G54	70
Pajero/Montero	4	2555	79	10/1986	05/1991	4G54	70
Pajero/Montero	4	2835	71	11/1993	07/1997	4M40-A	70
Pajero/Montero	4	2835	103	11/1993		4M40-T	70
Pajero/Montero	4	2835	92	06/1994	10/1999	4M40-T	70
Pajero/Montero	4	2835	80	06/2002		4M40-T	70
Pajero/Montero	4	2835	87	06/2002		4M40-T	70
Pajero/Montero	6	2972	105	05/1988	05/1991	6G72 (SOHC 12V)	72
Pajero/Montero	6	2972	104	11/1988	11/1990	6G72 (SOHC 12V)	72
Pajero/Montero	6	2972	110	12/1990	12/1995	6G72 (SOHC 12V)	72
Pajero/Montero	6	2972	133	06/1994	04/2000	6G72 (SOHC 24V)	72
Pajero/Montero	6	2972	130	06/1997	12/2006	6G72 (DOHC 24V) 6G72 (SOHC 24V)	70 72
Pajero/Montero	6	2972	125	10/2001	12/2006	6G72 (SOHC 24V)	72
Pajero/Montero	6	2972	132	08/2003		6G72 (DOHC 24V)	70
Pajero/Montero	6	2972	131	09/2006		6G72 (SOHC 24V)	72
Pajero/Montero	4	3200	118	04/2000		4M41	74
Pajero/Montero	4	3200	121	04/2000		4M41	74
Pajero/Montero	4	3200	125	09/2006		4M41	74
Pajero/Montero	4	3200	123	02/2007		4M41	74
Pajero/Montero	4	3200	124	02/2007		4M41	74
Pajero/Montero	4	3200	140	02/2007		4M41	74
Pajero/Montero	4	3200	147	01/2009		4M41	74
Pajero/Montero	4	3200	132	11/2013		4M41	74
Pajero/Montero	6	3497	153	06/1994	10/1999	6G74 (DOHC 24V) 6G74 (SOHC 24V)	74



MITSUBISHI	ccm	kW	→	→	→	→	→	→
Pajero/Montero	6	3497	143	07/1997	10/1999	6G74 (DOHC 24V)	74	
						6G74 (SOHC 24V)		
Pajero/Montero	6	3497	149	04/2000	01/2007	6G74 (DOHC 24V)	74	
						6G74 (SOHC 24V)		
Pajero/Montero	6	3497	160	09/2003	10/2006	6G74 (DOHC 24V)	74	
						6G74 (SOHC 24V)		
Pajero/Montero	6	3497	151	08/2009		6G74 (DOHC 24V)	74	
						6G74 (SOHC 24V)		
Pajero/Montero	6	3497	147	11/2013		6G74 (DOHC 24V)	74	
						6G74 (SOHC 24V)		
Pajero/Montero	6	3828	160	06/2002		6G75	76	
Pajero/Montero	6	3828	184	09/2006		6G75	76	
Pajero/Montero	6	3828	175	01/2009		6G75	76	
Pajero/Montero	6	3828	180	02/2010		6G75	76	
Pajero/Montero	6	3828	182	02/2010		6G75	76	
Pajero Pinin/Montero Pinin	4	1834	88	10/1999	06/2007	4G93 (GDI)	46	
Pajero Pinin/Montero Pinin	4	1834	84	11/2001	06/2007	4G93	44	
Pajero Pinin/Montero Pinin	4	1999	95	10/2000	06/2007	4G94 (GDI)	58	
Pajero Sport/Montero Sport	4	1834	88	05/1999	02/2001	4G93 (GDI)	46	
Pajero Sport/Montero Sport	4	1834	84	03/2001	02/2005	4G93	44	
Pajero Sport/Montero Sport	4	1999	95	10/2001	02/2005	4G94 (GDI)	58	
Pajero Sport/Montero Sport	4	2351	94	07/2008		4G64 (SOHC 16V)	62	
Pajero Sport/Montero Sport	4	2477	83	11/1997	10/1998	4D56 T	66	
Pajero Sport/Montero Sport	4	2477	73	11/1998		4D56 T	66	
Pajero Sport/Montero Sport	4	2477	85	12/1999		4D56 T	66	
Pajero Sport/Montero Sport	4	2477	98	08/2003		4D56 T	66	
Pajero Sport/Montero Sport	4	2477	105	04/2005		4D56 T	66	
Pajero Sport/Montero Sport	4	2835	92	11/1998		4M40-T	70	

MITSUBISHI	ccm	kW	→	→	→	→	→	→
Pajero Sport/Montero Sport	6	2972	129	09/1996	12/2001	6G72 (SOHC 12V)	72	
Pajero Sport/Montero Sport	6	2972	130	11/1998		6G72 (SOHC 24V)	72	
Pajero Sport/Montero Sport	6	2972	125	12/1999		6G72 (DOHC 24V)	70	
						6G72 (SOHC 24V)	72	
Pajero Sport/Montero Sport	6	2972	123	03/2003		6G72 (DOHC 24V)	70	
Pajero Sport/Montero Sport	6	2998	162	09/2008		6B31	72	
Pajero Sport/Montero Sport	4	3200	121	11/1998		4M41	74	
Pajero Sport/Montero Sport	4	3200	118	07/2008		4M41	74	
Pajero Sport/Montero Sport	6	3497	147	03/2006		6G74 (DOHC 24V)	74	
						6G74 (SOHC 24V)		
Pajero Sport/Montero Sport	6	3497	153	09/2008		6G74 (SOHC 24V)	74	
Pajero Sport/Montero Sport	6	3497	137	01/2010		6G74 (DOHC 24V)	74	
						6G74 (SOHC 24V)		
Pajero Sport/Montero Sport	6	3828	171	11/2002		6G75	76	
Proudia	6	3497	177	10/1999	05/2001	6G74 (DOHC 24V)	74	
Santamo	4	1997	102	05/1999	12/2004	4G63 (DOHC 16V)	52	
Sapporo	4	1597	55	04/1978	09/1984	4G32	40	
Sapporo	4	1995	82	08/1980	09/1984	4G63 (SOHC 8V)	54	
Sapporo	4	1997	75	08/1980	08/1983	4G63 (SOHC 8V)	54	
Sapporo	4	1997	125	08/1982	08/1983	4G63 T (ECI)	56	
Sapporo	4	2351	91	06/1987	08/1990	4G64 (8V)	62	
Savrin	4	1997	100	01/2001	12/2004	4G63 (DOHC 16V)	52	
Savrin	4	2378	119	06/2004		4G69	64	
Sigma	4	1597	56	10/1977	05/1980	4G32	40	
Sigma	4	1597	60	03/1982	09/1985	4G32	40	
Sigma	4	2555	76	03/1982	09/1985	4G54	70	
Sigma	6	2972	130	12/1990	07/1996	6G72 (SOHC 12V)	72	
Sigma	6	2972	151	12/1990	07/1996	6G72 (DOHC 24V)	70	

MITSUBISHI



MITSUBISHI








MITSUBISHI	ccm	kW	→	→	→	→	→
Sigma	6	2972	125	06/1992	10/1996	6G72 (SOHC 12V)	72
Space Gear	4	1997	85	05/1995	05/2000	4G63 (DOHC 16V) 4G63 (SOHC 16V)	52 54
Space Gear	4	2351	97	05/1995	05/2000	4G64 (SOHC 16V)	62
Space Gear	4	2477	73	05/1995	05/2000	4D56 TD	66
Space Runner	4	1834	90	10/1991	08/1999	4G93	44
Space Runner	4	1834	85	06/1996	08/1999	4G93	44
Space Runner	4	1997	98	06/1997	08/2002	4G63 (DOHC 16V) 4G63 (SOHC 16V)	52 54
Space Runner	4	1997	100	08/1999	08/2002	4G63 (DOHC 16V) 4G63 (SOHC 16V)	52 54
Space Runner	4	1998	60	10/1992	08/1999	4D68 T	58
Space Runner	4	2351	108	08/1999	08/2002	4G64 (GDI)	60
Space Runner	4	2351	110	08/1999	08/2002	4G64 (GDI)	60
Space Star	3	999	52	05/2012		3A90	30
Space Star	3	1193	57	05/2012		3A92	30
Space Star	3	1193	59	10/2012		3A92	30
Space Star	4	1299	63	06/1998	12/2004	4G13 (16V)	32
Space Star	4	1299	61	12/1998	12/2004	4G13 (16V)	32
Space Star	4	1299	60	09/2000	12/2004	4G13 (16V)	32
Space Star	4	1584	72	01/2001	12/2004	4G18	36
Space Star	4	1597	72	04/2001	12/2004	4G92 (SOHC 16V)	40
Space Star	4	1834	87	06/1998	12/2004	4G93 (GDI)	46
Space Star	4	1834	90	06/1998	12/2004	4G93 (GDI)	46
Space Star	4	1834	82	10/2002	12/2004	4G93 (DOHC 16V) 4G93 (DOHC 16V)	44 46
Space Star	4	1870	75	02/2001	12/2004	F9Q1	48
Space Star	4	1870	85	10/2002	12/2004	F9Q2	48
Space Wagon	4	1755	66	01/1984	12/1988	4G37	42
Space Wagon	4	1755	62	09/1988	04/1991	G37B	42
Space Wagon	4	1796	55	06/1986	10/1998	4D65 T	42
Space Wagon	4	1834	90	10/1991	10/1998	4G93	44
Space Wagon	4	1834	93	05/2002	08/2004	4G93	44



Space Wagon	4	1997	75	03/1985	04/1991	4G63 (SOHC 8V)	54
Space Wagon	4	1997	81	03/1985	08/1988	4G63 (SOHC 8V)	54
Space Wagon	4	1997	62	06/1986	05/1988	G63B	54
Space Wagon	4	1997	70	09/1987	01/1992	4G63 (SOHC 8V)	54
Space Wagon	4	1997	74	06/1988	04/1991	4G63 (SOHC 8V)	54
Space Wagon	4	1997	77	05/1991	10/1997	4G63 (SOHC 8V)	54
Space Wagon	4	1997	98	10/1992	12/2004	4G63 (DOHC 16V) 4G63 (SOHC 16V)	52 54
Space Wagon	4	2351	86	10/1991	10/1997	4G64 (SOHC 16V)	62
Space Wagon	4	2351	88	10/1991	10/1997	4G64 (SOHC 16V)	62
Space Wagon	4	2351	85	04/1992	05/1995	4G64 (SOHC 16V)	62
Space Wagon	4	2351	102	10/1992	10/1998	4G64 (SOHC 16V)	62
Space Wagon	4	2351	110	10/1998	12/2004	4G64 (GDI)	60
Space Wagon	4	2351	96	11/1998	04/2004	4G64 (SOHC 16V)	62
Space Wagon	4	2351	108	09/2000	12/2004	4G64 (GDI)	60
Space Wagon	6	2972	158	05/2000	05/2003	6G72 (DOHC 24V)	70
Starion	4	1997	125	06/1982	12/1985	4G63 T (ECI)	56
Starion	4	1997	132	05/1985	08/1987	4G63 T/C	56
Tredia	4	1410	51	10/1982	08/1985	4G12	34
Tredia	4	1597	55	09/1982	10/1987	4G32	40
Tredia	4	1597	84	09/1982	05/1985	4G32 T	38
Tredia	4	1597	85	09/1982	07/1984	4G32 T	38
Tredia	4	1755	66	08/1984	07/1986	4G37	42
Tredia	4	1997	74	10/1986	03/1988	4G63 (SOHC 8V)	54
Verada	4	2555	114	05/1991	02/1994	4G54	70
Verada	6	2972	125	07/1991	02/1994	6G72 (SOHC 12V)	72
Verada	6	2972	151	10/1992	02/1994	6G72 (SOHC 12V)	72
Verada	6	2972	120	03/1994	03/1997	6G72 (SOHC 12V) 6G72 (SOHC 24V)	72 72



MITSUBISHI		ccm	kW				
Verada	6	2972	130	06/1999	08/2000	6G72 (SOHC 12V)	72
Verada	6	2972	177	06/1999	08/2000	6G72 (DOHC 24V)	70
Verada	6	3497	147	10/1996	03/1999	6G74 (SOHC 24V)	74
Verada	6	3497	150	03/1999	05/2003	6G74 (SOHC 24V)	74
Verada	6	3497	155	08/2000	07/2005	6G74 (SOHC 24V)	74
Verada	6	3497	163	08/2000	10/2004	6G74 (SOHC 24V)	74
Verada	6	3497	154	07/2002	07/2005	6G74 (SOHC 24V)	74
Veryca	4	1299	64	10/2011		4G13 (16V)	32
Zinger	4	2351	94	10/2005		4G64 (SOHC 16V)	62
Zinger	4	2351	100	10/2005		4G64 (SOHC 16V)	62
Zinger	4	2378	117	04/2008		4G69	64

MITSUBISHI



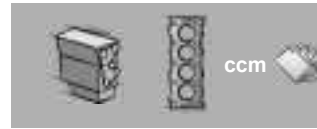
MITSUBISHI




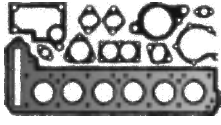
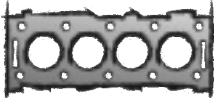

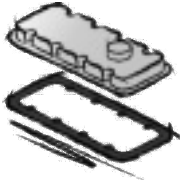


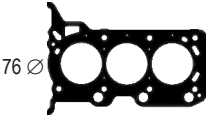

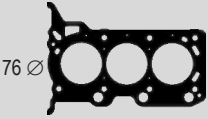







3A90	3	999	30
3A91	3	1124	30
3A92	3	1193	30
4A90	4	1332	32
4A91	4	1499	36
4A92	4	1590	36
4B10	4	1798	42
4B11	4	1998	56
4B11FQ60	4	1998	58
4B11 T/C	4	1998	58
4B12	4	2360	62
4D55	4	2347	60
4D55 T	4	2347	60
4D56 (8V)	4	2477	64
4D56 T	4	2477	66
4D56 TD	4	2477	66
4D65	4	1796	42
4D65 T	4	1796	42
4D68	4	1998	58
4D68 (SOHC)	4	1998	58
4D68 T	4	1998	58
4G11	4	1244	30
4G12	4	1410	34
4G12 T	4	1410	34
4G13 (12V)	4	1299	32
4G13 (16V)	4	1299	32
4G13 (8V)	4	1299	32
4G15	4	1468	34
4G15 (12V)	4	1468	34
4G15 (16V)	4	1468	34
4G16	4	1198	30
4G18	4	1584	36
4G32	4	1597	40
4G32 GS	4	1597	40
4G32 T	4	1597	38
4G32 T/C	4	1597	40
4G37	4	1755	42


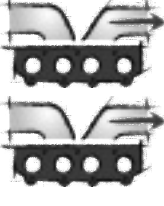










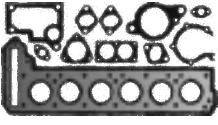
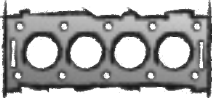

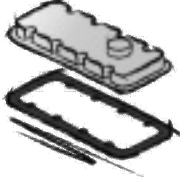








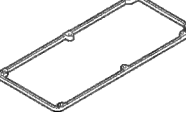



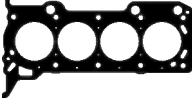

4G54	4	2555	70
4G61	4	1596	38
4G61 T	4	1596	38
4G63 (DOHC 16V)	4	1997	52
4G63 (SOHC 16V)	4	1997	54
4G63 (SOHC 8V)	4	1997	54
4G63 T/C	4	1997	56
4G63 T (DOHC 16V)	4	1997	56
4G63 T (ECI)	4	1997	56
4G63 T (SOHC 8V)	4	1997	56
4G63 Turbo	4	1997	56
4G64 (8V)	4	2351	62
4G64 (GDI)	4	2351	60
4G64 (SOHC 16V)	4	2351	62
4G67	4	1836	48
4G69	4	2378	64
4G92 (SOHC 16V)	4	1597	40
4G93	4	1834	44
4G93 (DOHC 16V)	4	1834	46
4G93 (GDI)	4	1834	46
4G94 (GDI)	4	1999	58
4HK	4	2179	60
4HN	4	2179	60
4M40	4	2835	70
4M40-2AT	4	2835	70
4M40-A	4	2835	70
4M40-T	4	2835	70
4M41	4	3200	74
4N13	4	1798	44
4N14	4	2268	60
6A12	6	1999	58
6A13	6	2498	68
6B31	6	2998	72


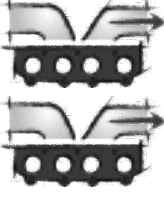















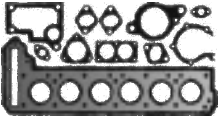
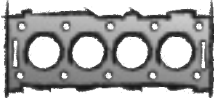

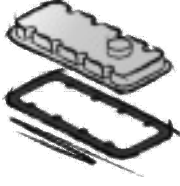














6G72 (DOHC 24V)	6	2972	70
6G72 (SOHC 12V)	6	2972	72
6G72 (SOHC 24V)	6	2972	72
6G72T	6	2972	70
6G73	6	2497	68
6G74 (DOHC 24V)	6	3497	74
6G74 (SOHC 24V)	6	3497	74
6G75	6	3828	76
BKD	4	1968	50
BSY	4	1968	50
BWC	4	1968	52
D4BF	4	2477	68
D4BH	4	2477	68
F8QT	4	1870	48
F9Q1	4	1870	48
F9Q2	4	1870	48
G11B	4	1244	30
G12B	4	1410	34
G13B	4	1299	32
G15B	4	1468	34
G32B	4	1597	40
G32BT	4	1597	40
G37B	4	1755	42
G54B	4	2555	70
G63B	4	1997	54
G64B	4	2351	62
G6AT	6	2972	72
OM 639.939	3	1493	36


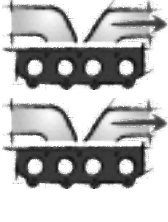






<p>MITSUBISHI</p> 				
<p>3A90</p> <p>3 Cyl. 999 ccm Cyl. 75,0 Ø</p> <p>Space Star 05/2012 →</p>		<p>457.150 MN195371</p> <p>76 Ø</p> 	<p>ZKS 007.190 MN158130 (8x) M 9x1,25x145</p> 	
<p>3A91</p> <p>3 Cyl. 1124 ccm Cyl. 75,0 Ø</p> <p>Colt 10/2004 → 06/2012</p>	<p>ES⊕ 308.350 →06/2010</p> <p>CS* 459.880 →06/2010</p>	<p>457.150 MN195371</p> <p>76 Ø</p> 	<p>ZKS 007.190 MN158130 (8x) M 9x1,25x145</p> 	<p>302.470 MN158378</p>
<p>3A92</p> <p>3 Cyl. 1193 ccm Cyl. 75,0 Ø</p> <p>Mirage 07/2012 →</p> <p>Space Star 05/2012 →</p>		<p>457.150 MN195371</p> <p>76 Ø</p> 	<p>ZKS 007.190 MN158130 (8x) M 9x1,25x145</p> 	
<p>4G16</p> <p>4 Cyl. 1198 ccm Cyl. 68,2 Ø</p> <p>Colt 02/1984 → 04/1988</p> <p>Lancer 01/1984 → 08/1992</p> <p>Mirage 10/1983 → 01/1988</p>		<p>764.133 MD066163</p> <p>72,5 Ø</p> 	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>286.672 MD030282</p> 
<p>4G11 G11B</p> <p>4 Cyl. 1244 ccm Cyl. 69,5 Ø</p> <p>Colt 12/1978 → 01/1984</p> <p>Lancer 01/1980 → 01/1984</p> <p>Mirage 03/1979 → 09/1983</p>		<p>764.133 MD066163</p> <p>72,5 Ø</p> 	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>286.672 MD030282</p> 


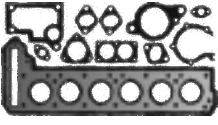
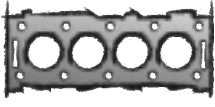

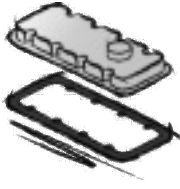


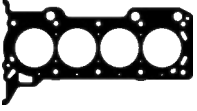



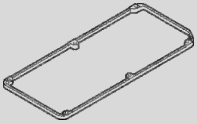
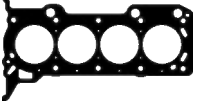

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>904.900 MD179175 FPM 12x</p>		<p>AAS 631.570</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5</p>	
<p>476.691 MR984262 FPM →06/2010 12x</p> <p>904.900 MD179175 FPM 07/2010→ 12x</p>	<p>308.330 MN163442</p>	<p>AAS 631.570 07/2010→</p> <p>172.460 MN149030 →06/2010 3x</p> 	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5 07/2010→</p>	
<p>904.900 MD179175 FPM 12x</p>		<p>AAS 631.570</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5</p>	
<p>019.790 MD307343 FPM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>019.790 MD307343 FPM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


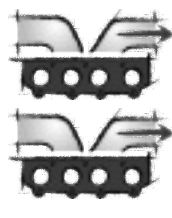






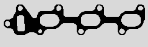

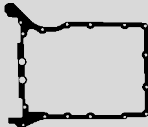


<p>MITSUBISHI</p> 				
<p>4G13 (12V)</p> <p>4 Cyl. 1299 ccm Cyl. 71,0 Ø</p> <p>Carisma 09/2000 → 10/2004</p> <p>Colt 04/1988 → 09/2000</p> <p>Lancer 07/1990 → 08/2003</p> <p>Mirage 05/1988 → 07/2003</p>	<p>ES⊕ 708.981 MD997671 →07/1995</p> <p>ES⊕ 016.200 MD974945 08/1995→</p>	<p>708.911 MD323473 76 Ø</p> <p>→07/1995</p> <p>020.140 MD331145 0,41 mm $\frac{+}{-}$ 76,6 Ø 08/1995→</p>  	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100 →07/1995</p>  <p>ZKS 004.260 MD355550 (10x) M 9x1,25x101 08/1995→</p> 	<p>708.940 MD143995 →07/1995</p>  <p>051.420 MD312914 08/1995→</p> 
<p>4G13 (16V)</p> <p>4 Cyl. 1299 ccm Cyl. 71,0 Ø</p> <p>Carisma 09/2000 → 10/2004</p> <p>Colt 09/2000 → 09/2003</p> <p>Lancer 09/2003 →</p> <p>Space Star 06/1998 → 12/2004</p> <p>Veryca 10/2011 →</p>	<p>ES⊕ 213.870 MD976861 →05/2000</p> <p>ES⊕ 333.440 MD978012 06/2000→</p>	<p>124.780 MD351292 0,42 mm $\frac{+}{-}$</p> 	<p>ZKS 004.260 MD355550 (10x) M 9x1,25x101</p> 	<p>125.950 MD342281</p> 
<p>4G13 (8V) G13B</p> <p>4 Cyl. 1299 ccm Cyl. 71,0 Ø</p> <p>Colt 06/1986 → 05/1992</p> <p>Lancer 04/1988 → 05/1992</p> <p>Mirage 04/1986 → 11/1991</p>	<p>ES⊕ 764.125 ● MD997234</p>	<p>764.133 MD066163 72,5 Ø</p> 	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>286.672 MD030282</p> 
<p>4A90</p> <p>4 Cyl. 1332 ccm Cyl. 75,0 Ø</p> <p>Colt 06/2004 →</p>	<p>ES⊕ 232.560 →06/2010</p> <p>ES⊕ 232.760 07/2010→</p> <p>CS* 459.870 →06/2010</p> <p>CS* 232.770 07/2010→</p>	<p>457.160 MN195370 76 Ø</p> 	<p>ZKS 728.130 MN158130 (10x) M 9x1,25x145</p> 	<p>172.430 MN158200</p>


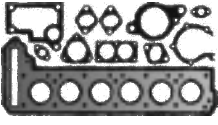
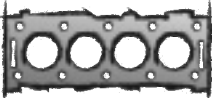

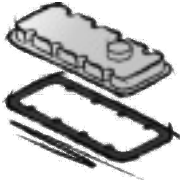





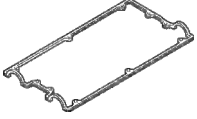



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.790 MD307343 FPM 12x</p>	<p>034.510 MR404497 08/1995→ </p>	<p>034.500 MD322825 08/1995→ </p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
	<p>010.140 MR386209 0,30 mm ± →05/2000 </p>	<p>010.130 MD342458 →05/2000 </p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>019.790 MD307343 FPM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>476.691 MR984262 FPM →06/2010 16x</p> <p>904.900 MD179175 FPM 07/2010→ 16x</p>	<p>901.700 MN163441 </p>	<p>AAS 631.600 →06/2010</p> <p>AAS 386.430 1540A385 (4x) +1540A387 07/2010→</p> <p>172.460 MN149030 →06/2010 4x </p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 901.630 MN195668 AS RD FPM 29x48x7</p> <p>K:→ 232.480 1052A150 SP LD FPM 84,5 07/2010→</p>	


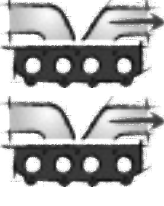


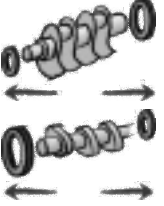

<p>MITSUBISHI</p> 				
<p>4G12 G12B 4G12 T</p> <p>4 Cyl. 1410 ccm Cyl. 74,0 Ø</p> <p>Colt 05/1979 → 01/1984</p> <p>Lancer 09/1979 → 01/1984</p> <p>Mirage 03/1979 → 09/1983</p> <p>Tredia 10/1982 → 08/1985</p>	<p>ES⊕ 559.947 ● MD997109</p>	<p>286.623 MD030293</p> <p>77 Ø </p>	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>286.672 MD030282</p> 
<p>4G15 (12V)</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Colt 07/1990 → 05/1992</p> <p>Lancer 04/1988 → 10/2003</p> <p>Maven 09/2005 →</p> <p>Mirage 05/1988 → 08/1999</p>	<p>ES⊕ 708.981 MD997671 →07/1995</p>	<p>708.911 MD323473</p> <p>→07/1995</p> <p>76 Ø </p> <p>020.140 MD331145</p> <p>0,41 mm $\frac{+}{-}$ 76,6 Ø</p> <p>08/1995→ </p>	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100 →07/1995</p>  <p>ZKS 004.260 MD355550 (10x) M 9x1,25x101 08/1995→</p> 	<p>708.940 MD143995 →07/1995</p>  <p>051.420 MD312914 08/1995→</p> 
<p>4G15 (16V)</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Colt 09/1995 → 02/2006</p> <p>Lancer 12/1995 → 08/2003</p> <p>Mirage 09/1995 → 08/1999</p>		<p>020.140 MD331145</p> <p>0,41 mm $\frac{+}{-}$ 76,6 Ø </p>	<p>ZKS 004.260 MD355550 (10x) M 9x1,25x101</p> 	
<p>4G15 G15B</p> <p>4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Colt 09/1984 → 05/1992</p> <p>Lancer 11/1983 → 05/1992</p> <p>Mirage 10/1983 → 11/1991</p>	<p>ES⊕ 559.947 ● MD997109 →05/1986</p> <p>ES⊕ 753.000 MD997235 05/1986→</p>	<p>286.623 MD030293</p> <p>77 Ø </p>	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>286.672 MD030282</p> 


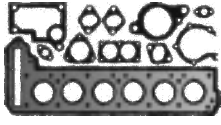
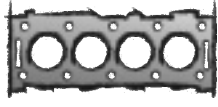

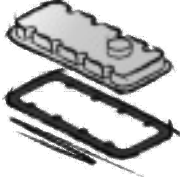



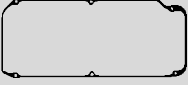
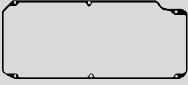
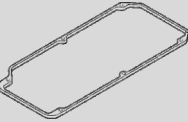



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.790 MD307343 FPM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>019.790 MD307343 FPM 12x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	
<p>019.790 MD307343 FPM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.520 MD031837 AS RD FPM 30x46x8</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


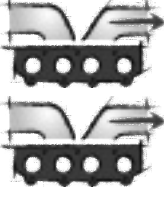






<p>MITSUBISHI</p> 				
<p>OM 639.939</p> <p>3 Cyl. 1493 ccm Cyl. 83,0 Ø</p> <p>Colt 08/2004 → 06/2012</p>		<p>125.073 MN960098 1,20 mm $\frac{1}{2}$</p> 	<p>ZKS 717.260 M 12x1,75x115</p> 	
<p>4A91</p> <p>4 Cyl. 1499 ccm Cyl. 75,0 Ø</p> <p>Colt 06/2004 →</p> <p>Lancer 06/2008 →</p>	<p>ES⊕ 232.560 →06/2010</p> <p>ES⊕ 232.760 07/2010→</p> <p>CS* 459.870 →06/2010</p> <p>CS* 232.770 07/2010→</p>	<p>457.160 MN195370</p> <p>76 Ø</p> 	<p>ZKS 728.130 MN158130 (10x) M 9x1,25x145</p> 	<p>172.430 MN158200</p>
<p>4G18</p> <p>4 Cyl. 1584 ccm Cyl. 76,0 Ø</p> <p>Lancer 09/2003 →</p> <p>Space Star 01/2001 → 12/2004</p>	<p>ES⊕ 333.450 MD978240</p>	<p>333.460 MD342397</p> 	<p>ZKS 004.260 MD355550 (10x) M 9x1,25x101</p> 	<p>125.950 MD342281</p> 
<p>4A92</p> <p>4 Cyl. 1590 ccm Cyl. 75,0 Ø</p> <p>ASX 05/2010 →</p> <p>Lancer 05/2010 →</p>	<p>S⊕* 455.270</p>	<p>457.160 MN195370</p> <p>76 Ø</p> 	<p>ZKS 728.130 MN158130 (10x) M 9x1,25x145</p> 	<p>172.440 1035A991</p>


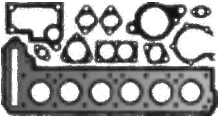
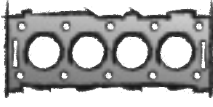

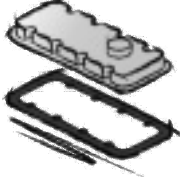


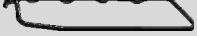








			a)  b) 	K:  N: 	
403.730 MN960095 FPM 12x	009.011 MN960209 	002.290 MN960219 	a) 009.064 MN960405  b) 303.220 MU010645 M 14x1,5 b) 115.100 MN960041 CU A 14x20x1,5	K:← 539.590 MN960033 ASW OF RD FPM 40x62x8 K:→ 503.000 MN960013 IWD LD PTFE 90	
476.691 MR984262 FPM →06/2010 16x 904.900 MD179175 FPM 07/2010→ 16x	901.700 MN163441 	AAS 631.600 →06/2010 AAS 386.430 1540A385 (4x) +1540A387 07/2010→ 172.460 MN149030 →06/2010 4x 	a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 MD997110 Dirko™ CLP: RU b) 394.030 MD050317 AL C 14x19x2	K:← 901.630 MN195668 AS RD FPM 29x48x7 K:→ 232.480 1052A150 SP LD FPM 84,5 07/2010→	
			a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 MD997110 Dirko™ CLP: RU b) 394.030 MD050317 AL C 14x19x2	K:← 034.520 MD031837 AS RD FPM 30x46x8 →08/2002 K:→ 034.530 MD117643 AS LD VMQ 72x96x9 N: 293.946 MD153103 A RD ACM 35x50x8	
904.900 MD179175 FPM 16x	455.230 1555A555	AAS 386.430 1540A385 (4x) +1540A387	a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 MD997110 Dirko™ CLP: RU b) 394.030 MD050317 AL C 14x19x2	K:← 901.630 MN195668 AS RD FPM 29x48x7 K:→ 232.480 1052A150 SP LD FPM 84,5	


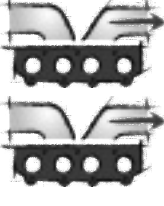


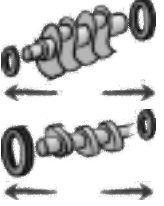

<p>MITSUBISHI</p> 				
<p>4G61</p> <p>4 Cyl. 1596 ccm Cyl. 82,3 Ø</p> <p>Colt 04/1988 → 05/1990</p> <p>Lancer 05/1988 → 09/1992</p> <p>Mirage 06/1988 → 11/1991</p>	<p>ES⊕ 920.509 ● MD997468</p>	<p>920.517 MD113178</p> 	<p>ZKS 709.300 MD121887 (10x) M 12x1,25x84</p> 	<p>920.452 MD125939</p> 
<p>4G61 T</p> <p>4 Cyl. 1596 ccm Cyl. 82,3 Ø</p> <p>Mirage 06/1988 → 11/1991</p>		<p>920.517 MD113178</p> 	<p>ZKS 709.300 MD121887 (10x) M 12x1,25x84</p> 	<p>920.452 MD125939</p> 
<p>4G32 T</p> <p>4 Cyl. 1597 ccm Cyl. 76,9 Ø</p> <p>Cordia 10/1982 → 05/1985</p> <p>Tredia 09/1982 → 05/1985</p>		<p>559.980 ● MD151227 78,5 Ø</p> 	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>287.059 MD007383</p> 


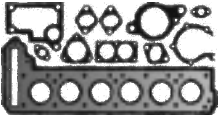
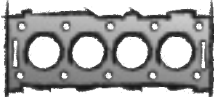

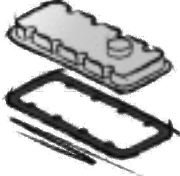






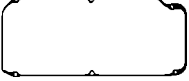
					
<p>019.790 MD307343 FPM 16x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	
<p>019.790 MD307343 FPM 16x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


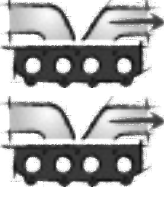







<p>MITSUBISHI</p> 				
<p>4G92 (SOHC 16V)</p> <p>4 Cyl. 1597 ccm Cyl. 81,0 Ø</p> <p>Carisma 07/1995 → 06/2006</p> <p>Colt 04/1992 → 09/2003</p> <p>Lancer 06/1992 → 10/2003</p> <p>Mirage 12/1991 → 07/2003</p> <p>Space Star 04/2001 → 12/2004</p>	<p>ES⊕ 343.290 MD978077 Carisma 07/2000→</p> <p>ES⊕ 022.880 MD974015 Colt V Lancer VI →05/2000</p> <hr/> <p>Space Star</p> <p>ES⊕ 709.010 MD970441 Lancer Colt →12/1996</p>	<p>020.030 MD322820 0,45 mm ± 82 Ø </p> <p>Carisma Space Star Lancer VI Colt V</p> <p>709.100 MD184399 1,20 mm ± 82,6 Ø </p> <p>Lancer Colt →12/1996</p>	<p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p> 	<p>ZKHS 290.780 Lancer VI Colt V</p> <hr/> <p>Carisma →02/1999</p> <p>709.030 MD167815 Lancer Colt →12/1996</p>  <hr/> <p>020.060 MD307705 Space Star Lancer VI Colt V</p> <hr/> <p>Carisma →02/1999</p>  <hr/> <p>343.320 MD334458 Carisma 03/1999→</p> 
<p>4G32 4G32 GS 4G32 T/C G32B/BT</p> <p>4 Cyl. 1597 ccm Cyl. 76,9 Ø</p> <p>Celeste 01/1977 → 06/1981</p> <p>Colt 02/1984 → 04/1988</p> <p>Cordia 10/1982 → 12/1986</p> <p>Galant 01/1977 → 10/1992</p> <p>L 200 03/1980 → 10/1996</p> <p>L 300 02/1980 →</p> <p>L 400 06/1996 → 10/2002</p> <p>Lancer 01/1978 → 02/1983</p> <p>Mirage 03/1979 → 01/1988</p> <p>Sapporo 04/1978 → 09/1984</p> <p>Sigma 10/1977 → 09/1985</p> <p>Tredia 09/1982 → 10/1987</p>		<p>559.980 ● MD151227 78,5 Ø </p>	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>287.059 MD007383</p> 


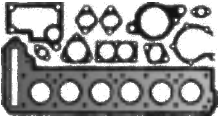
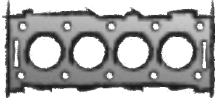

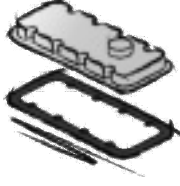




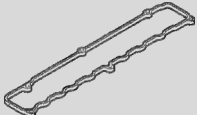
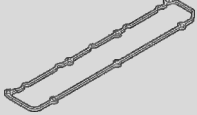







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.140 MD307342 FPM 16x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>				<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


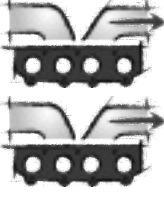







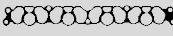

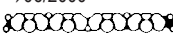
<p>MITSUBISHI</p>  <p>Das Original</p>				
<p>4G37 G37B</p> <p>4 Cyl. 1755 ccm Cyl. 80,6 Ø</p> <p>Cordia 11/1984 → 07/1989</p> <p>Eclipse 12/1989 → 03/1994</p> <p>Galant 11/1987 → 10/1992</p> <p>Kuda 06/1998 → 04/2003</p> <p>Lancer 01/1987 → 07/1993</p> <p>Mirage 02/1986 → 01/1988</p> <p>Space Wagon 01/1984 → 04/1991</p> <p>Tredia 08/1984 → 07/1986</p>	<p>ES⊕ 920.444 ● MD997477</p>	<p>560.015 MD151228</p> <p>82 Ø </p>	<p>ZKS 709.170 MD008769 (10x) M 10x1,25x100</p> 	<p>287.059 MD007383</p> 
<p>4D65</p> <p>4 Cyl. 1796 ccm Cyl. 80,6 Ø</p> <p>Colt 02/1984 → 05/1992</p> <p>Galant 01/1988 → 10/1992</p> <p>Lancer 01/1984 → 06/1992</p> <p>Mirage 10/1983 → 11/1991</p>		<p>560.066 MD163293</p> <p>82,5 Ø </p>	<p>ZKS 709.190 MD040514 (10x) M 12x1,25x104</p> 	<p>560.073 MD130493</p>  <p>560.715 MD050536 →</p> 
<p>4D65 T</p> <p>4 Cyl. 1796 ccm Cyl. 80,6 Ø</p> <p>Galant 06/1984 → 10/1992</p> <p>Mirage 12/1991 → 08/1995</p> <p>Space Wagon 06/1986 → 10/1998</p>	<p>ES⊕ 591.727 ● MD997134</p>	<p>560.066 MD163293</p> <p>82,5 Ø </p>	<p>ZKS 709.190 MD040514 (10x) M 12x1,25x104</p> 	<p>560.073 MD130493</p>  <p>560.715 MD050536 →</p> 
<p>4B10</p> <p>4 Cyl. 1798 ccm Cyl. 86,0 Ø</p> <p>ASX 02/2010 →</p> <p>Lancer 02/2008 →</p>		<p>415.690 1005B450 0,50 mm $\frac{1}{4}$ 87 Ø</p>		<p>434.840 1035A583</p>


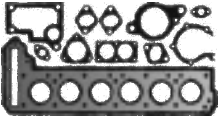
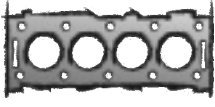

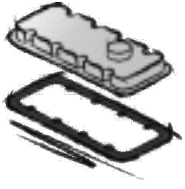



















					
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.530 MD117643 AS LD VMQ 72x96x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
	<p>428.210 1555A185</p>	<p>453.060 1542A133 4x</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p>	


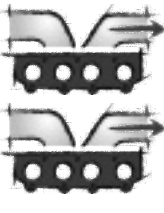







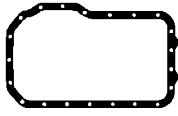




<p>MITSUBISHI</p> 				
<p>4N13</p> <p>4 Cyl. 1798 ccm Cyl. 83,0 Ø</p> <p>ASX 06/2010 →</p> <p>Lancer 05/2010 →</p>				<p>226.600 1035A916</p>
<p>4G93</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Carisma 07/1995 → 06/2006</p> <p>Colt 04/1992 → 07/2001</p> <p>Eclipse 04/1994 → 03/2005</p> <p>FTO 09/1994 → 07/2001</p> <p>Galant 11/1992 → 08/1996</p> <p>Lancer 06/1992 →</p> <p>Mirage 12/1991 → 07/2003</p> <p>Pajero/Montero 11/1997 → 08/1999</p> <p>Pajero Pinin/Montero Pinin 11/2001 → 06/2007</p> <p>Pajero Sport/Montero Sport 03/2001 → 02/2005</p> <p>Space Runner 10/1991 → 08/1999</p> <p>Space Star 10/2002 → 12/2004</p> <p>Space Wagon 10/1991 → 08/2004</p>	<p>ES⊕ 709.070 MD970440 →02/1994</p> <p>ES⊕ 022.880 MD974015 FTO DE2A Lancer CK5A Colt CJ5A</p> <p>ES⊕ 709.010 MD970441 Space Runner N11W Space Wagon N41W Galant E52A Lancer CB5W Space Runner N21W Space Wagon N31W 02/1994 →</p>	<p>343.460 MD365937 0,42 mm $\frac{1}{16}$ 82 Ø </p> <p>Pinin H76W</p> <p>020.030 MD322820 0,45 mm $\frac{1}{8}$ 82 Ø </p> <p>MD322820 0,45 mm $\frac{1}{8}$ 82 Ø </p> <p>709.100 MD184399 1,20 mm $\frac{1}{2}$ 82,6 Ø </p> <p>Space Runner N21W Galant E52A Lancer CB5W Space Wagon N31W Space Wagon N41W Space Runner N11W</p>	<p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p> 	<p>ZKHS 290.780 Colt CJ5A FTO DE2A Lancer CK5A</p> <p>020.060 MD307705 Lancer CK5A FTO DE2A Colt CJ5A</p>  <p>709.030 MD167815 Galant E52A Space Runner N21W Space Runner N11W Lancer CB5W Space Wagon N31W Space Wagon N41W</p> 


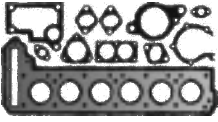
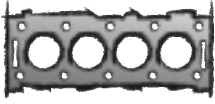

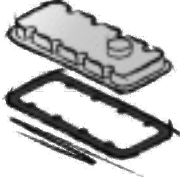











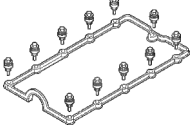
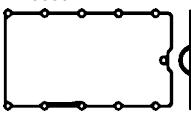
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>		
<p>019.140 MD307342 FPM 16x</p>	<p>034.620 MR323599</p> 		<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


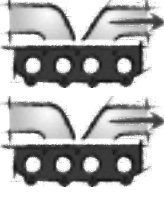










<p>MITSUBISHI</p> 				
<p>4G93 (DOHC 16V)</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Carisma 07/1995 → 06/2006</p> <p>Colt 04/1992 → 04/1996</p> <p>Lancer 06/1992 → 08/1996</p> <p>Space Star 10/2002 → 12/2004</p>	<p>ES⊕ 034.570 MD976071 08/1997 → →07/2000</p>	<p>709.100 MD184399 1,20 mm $\frac{1}{2}$ 82,6 Ø </p> <p>034.580 MD333279 08/1997 → </p>	<p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p> 	<p>034.590 MD346750 08/1997 → →07/2000</p>  <p>343.480 MD367805 E 07/2000 →</p>  <p>343.510 MD367806 A 08/2000 →</p> 
<p>4G93 (GDI)</p> <p>4 Cyl. 1834 ccm Cyl. 81,0 Ø</p> <p>Carisma GDI 09/1997 → 06/2006</p> <p>Galant 11/1992 → 10/2001</p> <p>Lancer 06/2000 →</p> <p>Pajero/Montero 11/1997 → 04/2000</p> <p>Pajero Pinin/Montero Pinin 10/1999 → 06/2007</p> <p>Pajero Sport/Montero Sport 05/1999 → 02/2001</p> <p>Space Star 06/1998 → 12/2004</p>	<p>ES⊕ 034.570 MD976071 →06/2000</p>	<p>034.580 MD333279</p> <p>343.460 MD365937 0,42 mm $\frac{1}{2}$ 82 Ø </p> <p></p>	<p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p> 	<p>034.590 MD346750 →06/2000</p>  <p>473.400 MD350570 Pinin H66W →06/2000</p>  <p>343.480 MD367805 E 07/2000 →</p>  <p>343.510 MD367806 A 07/2000 →</p> 


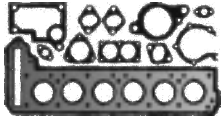
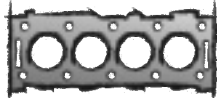

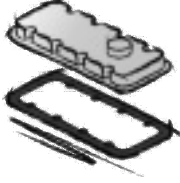





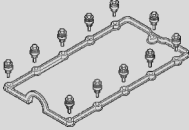





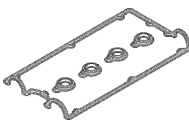
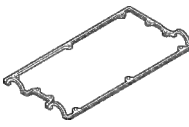
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.140 MD307342 FPM 16x</p>	<p>034.620 MR323599 08/1997→ </p>	<p>034.610 MD360457 08/1997→ </p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	
<p>019.140 MD307342 FPM 16x</p>	<p>034.620 MR323599 </p>	<p>034.610 MD360457 →06/2000 </p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	


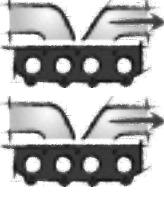


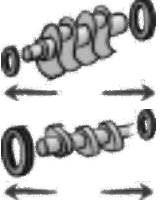




<p>MITSUBISHI</p> 				
<p>4G67</p> <p>4 Cyl. 1836 ccm Cyl. 81,5 Ø</p> <p>Colt 06/1990 → 05/1992</p> <p>Lancer 11/1989 → 05/1992</p>	<p>ES⊕ 920.509 ● MD997468</p>	<p>920.517 MD113178</p> 	<p>ZKS 709.300 MD121887 (10x) M 12x1,25x84</p> 	<p>920.452 MD125939</p> 
<p>F8QT</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Carisma 10/1996 → 09/2000</p>	<p>ES⊕ 219.630 M486202</p>  <p>CS* 984.290</p>	<p>505.490</p>  <p>→ 0,073 mm 1,36 mm $\frac{\pm}{\pm}$ 81 Ø 2 ⊗</p> <p>505.510</p>  <p>→ 0,073 mm → 0,206 mm 1,44 mm $\frac{\pm}{\pm}$ 81 Ø 1 ⊗</p> <p>505.520</p>  <p>→ 0,206 mm 1,52 mm $\frac{\pm}{\pm}$ 81 Ø 3 ⊗</p>	<p>ZKS 111.460 M853027 (10x) M 12x1,5x119</p> 	<p>892.009 M343793</p> 
<p>F9Q1</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Carisma DI-D 09/2000 → 06/2006</p> <p>Space Star 02/2001 → 12/2004</p>	<p>ES⊕ 851.021 M889379</p>  <p>CS* 906.550</p>	<p>157.351 MW30620669</p>  <p>1,32 mm $\frac{\pm}{\pm}$ 81 Ø</p> <p>716.110 1,60 mm $\frac{\pm}{\pm}$ 81 Ø</p> 	<p>ZKS 272.010 MW30620670 (10x) M 12x1,5x121</p> 	<p>ZKHS 736.190 851.060 MW30621277</p> 
<p>F9Q2</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Carisma DI-D 09/2000 → 06/2006</p> <p>Space Star 10/2002 → 12/2004</p>	<p>ES⊕ 851.021 M889379</p>  <p>CS* 906.550</p>	<p>157.351 MW30620669</p>  <p>1,32 mm $\frac{\pm}{\pm}$ 81 Ø</p> <p>716.110 1,60 mm $\frac{\pm}{\pm}$ 81 Ø</p> 	<p>ZKS 272.010 MW30620670 (10x) M 12x1,5x121</p> 	<p>ZKHS 736.190 851.060 MW30621277</p> 


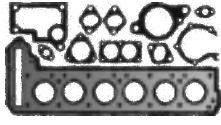
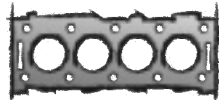

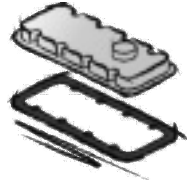
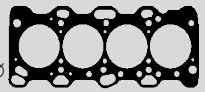




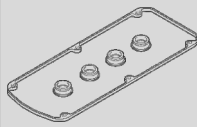
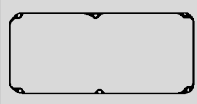
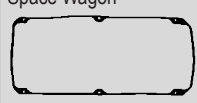



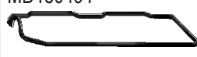

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.790 MD307343 FPM 16x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 M887705 FPM 8x</p>	<p>⇒</p>	<p>026.971 M345285</p> 	<p>a) 984.478 M889793</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 M883408 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 M862838 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 508.462 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 M862835 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 M287556 ASW RD FPM 25x42x7</p>	
<p>VAS 825.042 FPM</p> <p>701.289 M889394 FPM 8x</p>	<p>⇒</p>	<p>851.070 M889404</p> 	<p>a) 138.430 M889793</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 M883408 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 M862835 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 M287556 ASW RD FPM 25x42x7</p>	<p>TLS 715.350</p>
<p>VAS 825.042 FPM</p> <p>701.289 M889394 FPM 8x</p>	<p>⇒</p>	<p>851.070 M889404</p> 	<p>a) 138.430 M889793</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 M883408 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 M862835 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 M287556 ASW RD FPM 25x42x7</p>	<p>TLS 715.340</p>


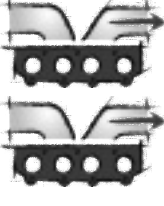


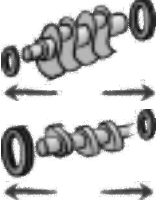


<p>MITSUBISHI</p> 				
<p>BKD</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Lancer 01/2008 →</p>	<p>ES⊕ 747.720</p>  <p>CS* 735.690</p>	<p>150.380 MN980032</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm $\frac{\pm}{\pm}$ 82 Ø 1 ⊗</p> <p>150.390 MN980033</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm $\frac{\pm}{\pm}$ 82 Ø 2 ⊗</p> <p>150.400 MN980034</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm $\frac{\pm}{\pm}$ 82 Ø 3 ⊗</p>	<p>ZKS 305.430 MN980035 (10x) M 12x1,75x152</p> 	<p>717.580 MN980397</p> <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>BSY</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Grandis 09/2005 →</p> <p>Outlander 12/2006 → 11/2012</p>	<p>ES⊕ 490.921</p>  <p>ES⊕ 722.320 ●</p>  <p>CS* 735.690</p>	<p>150.380 MN980032</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm $\frac{\pm}{\pm}$ 82 Ø 1 ⊗</p> <p>150.390 MN980033</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm $\frac{\pm}{\pm}$ 82 Ø 2 ⊗</p> <p>150.400 MN980034</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm $\frac{\pm}{\pm}$ 82 Ø 3 ⊗</p>	<p>ZKS 305.430 MN980035 (10x) M 12x1,75x152</p> 	<p>ZKHS 388.930</p>  <p>005.911 MN980041</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>


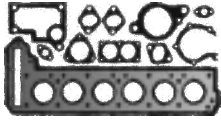
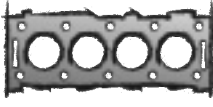

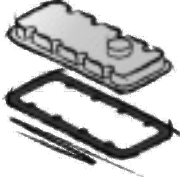




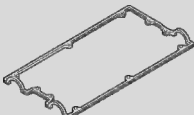





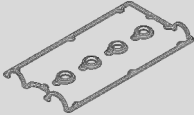
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM</p> <p>724.590 FPM 16x</p>	<p>733.350 MN980336</p> 	<p>477.630 MN980160</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 M 14x1,5</p>	<p>K:← 155.560 MN980009 ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 MN980012 IWD LD PTFE 85</p> <p>N: 129.780 MN980030 ASW RD PTFE/ACM 32x47x10 2x</p>	
<p>VAS 235.610 FPM</p> <p>724.590 FPM 16x</p>	<p>477.640 MN980204</p> 	<p>477.630 MN980160</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 M 14x1,5</p>	<p>K:← 155.560 MN980009 ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 MN980012 IWD LD PTFE 85</p> <p>N: 129.780 MN980030 ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 740.790</p>


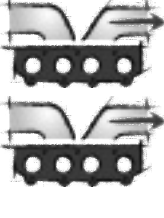








<p>MITSUBISHI</p> 				
<p>BWC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Grandis 02/2007 →</p> <p>Lancer 01/2008 →</p>	<p>ES⊕ 747.720 Lancer</p>  <p>CS* 735.690</p>	<p>150.380 MN980032</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm ± 82 Ø 1 ⊗</p> <p>150.390 MN980033</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm ± 82 Ø 2 ⊗</p> <p>150.400 MN980034</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 305.430 MN980035 (10x) M 12x1,75x152</p> 	<p>ZKHS 388.930 Grandis</p>  <p>005.911 MN980041 Grandis</p>  <p>717.580 MN980397 Lancer</p> <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>4G63 (DOHC 16V)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Eclipse 04/1991 → 04/1999</p> <p>Galant 11/1987 → 12/1992</p> <p>L 300 06/1994 →</p> <p>L 400 09/1995 → 10/2002</p> <p>Lancer 09/2003 →</p> <p>Outlander 05/2003 → 10/2006</p> <p>Santamo 05/1999 → 12/2004</p> <p>Savrin 01/2001 → 12/2004</p> <p>Space Gear 05/1995 → 05/2000</p> <p>Space Runner 06/1997 → 08/2002</p> <p>Space Wagon 10/1992 → 10/1998</p>	<p>ES⊕ 920.479 MD997470 →06/1999</p> <p>920.487 MD183808 1,25 mm ± 86,5 Ø →06/1999</p> <p>153.230 MD332034 06/1999 →</p>	 <p>1,25 mm ± 86,5 Ø</p> 	<p>ZKS 709.300 MD121887 (10x) M 12x1,25x84 →04/1992</p>  <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97 05/1992 →</p> 	<p>ZKHS 473.430 06/1999 →</p>  <p>920.452 MD125939 →06/1999</p> 


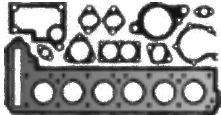
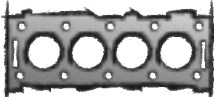

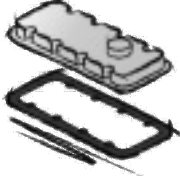





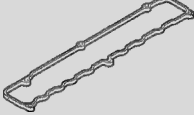
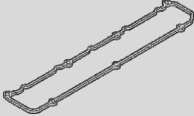

			 <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 M 14x1,5</p>	 <p>K:← 155.560 MN980009 ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 MN980012 IWD LD PTFE 85</p> <p>N: 129.780 MN980030 ASW RD PTFE/ACM 32x47x10 2x</p>	
<p>VAS 235.610 FPM</p> <p>724.590 FPM 16x</p>	<p>733.350 MN980336</p> 	<p>477.630 MN980160</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 M 14x1,5</p>	<p>K:← 155.560 MN980009 ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 MN980012 IWD LD PTFE 85</p> <p>N: 129.780 MN980030 ASW RD PTFE/ACM 32x47x10 2x</p>	
<p>019.790 MD307343 FPM 16x</p>	<p>010.170 MD181032 0,40 mm ±</p> 		<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	


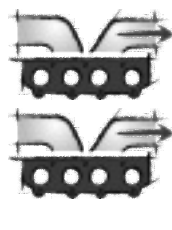







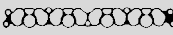
<p>MITSUBISHI</p>  <p>Das Original</p>				
<p>4G63 (SOHC 16V)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Galant 11/1992 → 10/2004</p> <p>Kuda 06/1998 → 10/2010</p> <p>L 200 06/1996 → 12/2007</p> <p>L 300 06/1994 →</p> <p>L 400 09/1995 → 10/2002</p> <p>Space Gear 05/1995 → 05/2000</p> <p>Space Runner 08/1999 → 08/2002</p> <p>Space Wagon 10/1992 → 12/2004</p>	<p>ES⊕ 019.110 ● MD971621 Galant →08/1996</p> <p>Space Runner →04/1999</p> <p>Space Wagon →07/1998</p> <p>ES⊕ 213.940 MD975829 Galant 09/1996→</p> <p>Space Runner 05/1999→</p> <p>Space Wagon ES⊕ 214.320 ● MD972932 L 200/300/400</p>	<p>019.120 MD346924 1,27 mm ± 86,3 Ø L 200/300/400</p>  <p>Galant →08/1996</p> <p>Space Runner →04/1999</p> <p>153.230 MD332034 Galant 09/1996→</p>  <p>Space Runner 05/1999→</p> <p>Space Wagon</p>	<p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p>  <p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 →04/1992</p>  <p>ZKS 709.240 MD191472 (10x) M 11x1,25x118 05/1992→</p> 	<p>ZKHS 376.220 L 200/300/400</p> <p>Galant →05/1996</p> <p>Space Runner →04/1999</p>  <p>019.130 MD188435 L 200/300/400</p> <p>Galant →05/1996</p> <p>Space Runner →04/1999</p> <p>Space Wagon →07/1998</p>  <p>125.970 MD310913 Galant 09/1996→</p> <p>Space Runner 05/1999→</p> <p>Space Wagon</p> 
<p>4G63 (SOHC 8V) G63B</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Galant 09/1980 → 12/1992</p> <p>L 200 11/1986 → 08/1996</p> <p>L 300 06/1982 →</p> <p>Pajero/Montero 01/1983 → 02/1991</p> <p>Sapporo 08/1980 → 09/1984</p> <p>Space Wagon 03/1985 → 10/1997</p> <p>Tredia 10/1986 → 03/1988</p>	<p>ES⊕ 560.155 MD997098 Galant Space Wagon</p> <p>ES⊕ 215.310 ● MD997254 L 200/300 Pajero/Montero</p>	<p>521.142 MD189978 1,40 mm ± 86,5 Ø</p> 	<p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 →04/1992</p>  <p>ZKS 709.240 MD191472 (10x) M 11x1,25x118 05/1992→</p> 	<p>332.291 MD130494</p>  <p>560.707 MD020718 →</p> 


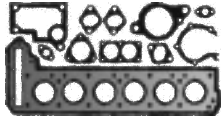
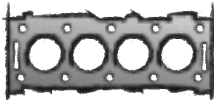

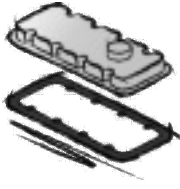













					
<p>019.140 MD307342 FPM 16x</p>	<p>010.170 MD181032 0,40 mm \pm</p> 		<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>VAS 125.940</p> <p>010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8 →04/1992</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8 05/1992→</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


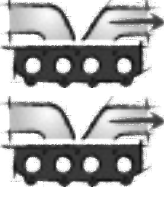







<p>MITSUBISHI</p> 				
<p>4G63 T (DOHC 16V)</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Eclipse 12/1989 → 04/1999</p> <p>Outlander 04/2004 → 10/2006</p>		<p>920.487 MD183808 1,25 mm ± 86,5 Ø →06/1999</p> 	<p>ZKS 709.300 MD121887 (10x) M 12x1,25x84 →04/1992</p>  <p>ZKS 003.930 MD191470 (10x) M 11x1,25x97 05/1992→</p> 	<p>ZKHS 473.430 06/1999→</p>  <p>920.452 MD125939 06/1999→</p> 
<p>4G63 T (ECI) 4G63 T (SOHC 8V) 4G63 T/C</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Galant 05/1982 → 04/1990</p> <p>Lancer 03/1981 → 02/1983</p> <p>Pajero/Montero 10/1984 → 02/1991</p> <p>Sapporo 08/1982 → 08/1983</p> <p>Starion 06/1982 → 08/1987</p>		<p>521.142 MD189978 1,40 mm ± 86,5 Ø</p> 	<p>ZKS 709.190 MD040514 (10x) M 12x1,25x104</p> 	<p>332.291 MD130494</p>  <p>560.707 MD020718 →</p> 
<p>4G63 Turbo</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Carisma GT EVO 11/1999 → 06/2006</p> <p>Lancer 08/2005 →</p> <p>Lancer EVO 10/1992 →</p> <p>Outlander 01/2002 → 10/2006</p>			<p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p> 	<p>ZKHS 473.430 Outlander</p> 
<p>4B11</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>ASX 06/2010 →</p> <p>Delica 06/2007 →</p> <p>Lancer 04/2008 →</p> <p>Outlander 11/2006 →</p>		<p>415.690 1005B450 0,50 mm ± 87 Ø</p>		<p>434.840 1035A583</p>


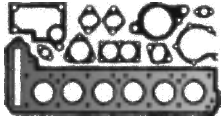
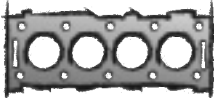

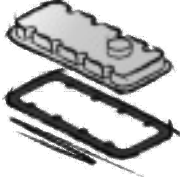


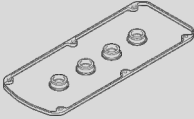







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.790 MD307343 FPM 16x</p>	<p>010.170 MD181032 0,40 mm \pm</p> 		<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p> <p>N: 302.589 MD008762 A WD FPM 35x50x8 2x</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>019.790 MD307343 FPM 16x</p>	<p>010.170 MD181032 0,40 mm \pm</p> 		<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 302.589 MD008762 A WD FPM 35x50x8</p>	
	<p>428.210 1555A185</p>		<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p>	


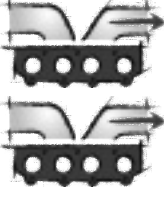








<p>MITSUBISHI</p> 				
<p>4B11 T/C 4B11FQ60</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Lancer 10/2008 →</p> <p>Lancer EVO 06/2008 →</p>				<p>434.840 1035A583</p>
<p>4D68 4D68 (SOHC)/T</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Galant 11/1992 → 10/2004</p> <p>Lancer 06/1992 → 10/2003</p> <p>Mirage 12/1991 → 07/2003</p> <p>Space Runner 10/1992 → 08/1999</p>		<p>540.460 MD301579 1,40 mm $\frac{1}{16}$ 84 Ø</p> 		<p>560.073 MD130493</p>  <p>560.715 MD050536 →</p> 
<p>4G94 (GDI)</p> <p>4 Cyl. 1999 ccm Cyl. 81,5 Ø</p> <p>Dion 12/1999 → 10/2005</p> <p>Galant 10/1999 →</p> <p>Lancer 09/1995 →</p> <p>Pajero/Montero 06/2007 →</p> <p>Pajero Pinin/Montero Pinin 10/2000 → 06/2007</p> <p>Pajero Sport/Montero Sport 10/2001 → 02/2005</p>	<p>ES⊕ 343.370 MD978114</p>	<p>343.460 MD365937 0,42 mm $\frac{1}{32}$ 82 Ø</p> 	<p>ZKS 709.270 MD164738 (10x) M 10x1,25x95</p> 	<p>343.480 MD367805 E</p>  <p>343.510 MD367806 A</p> 
<p>6A12</p> <p>6 Cyl. 1999 ccm Cyl. 78,4 Ø</p> <p>Galant 11/1992 → 08/1996</p>			<p>ZKS 010.180 MD164738 (8x) M 10x1,25x95 2x</p> 	


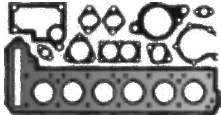
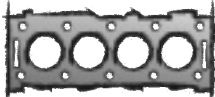

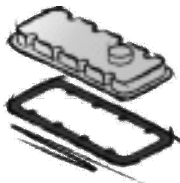

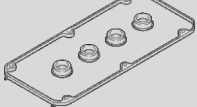




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>019.140 MD307342 FPM 16x</p>	<p>034.620 MR323599 </p>	<p>034.610 MD360457 </p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	
<p>019.140 MD307342 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 4x</p>	


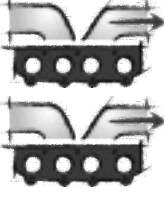






<p>MITSUBISHI</p> 				
<p>4HK 4HN</p> <p>4 Cyl. 2179 ccm Cyl. 85,0 Ø</p> <p>Outlander 08/2007 → 11/2012</p>	<p>CS* 729.880</p>	<p>732.160 MN982355 1,25 mm $\frac{1}{16}$ 86 Ø </p> <p>732.170 MN982356 1,30 mm $\frac{1}{16}$ 86 Ø </p> <p>732.180 MN982357 1,35 mm $\frac{1}{16}$ 86 Ø </p> <p>732.190 MN982358 1,40 mm $\frac{1}{16}$ 86 Ø </p>	<p>ZKS 267.550 M 12x1,5x126</p> 	<p>ZKHS 469.070 790.690 MN982027</p> 
<p>4N14</p> <p>4 Cyl. 2268 ccm Cyl. 86,0 Ø</p> <p>ASX 04/2013 →</p> <p>Delica 03/2013 →</p> <p>Outlander 11/2006 →</p>				<p>226.600 1035A916</p>
<p>4D55 4D55 T</p> <p>4 Cyl. 2347 ccm Cyl. 91,1 Ø</p> <p>Galant 09/1980 → 05/1984</p> <p>L 200 01/1983 → 10/1986</p> <p>L 300 04/1983 → 10/1986</p> <p>Pajero/Montero 12/1982 → 09/1986</p>	<p>S⊕* 521.176 ● MD997052</p> <p>ES⊕ 521.184 MD997023</p>	<p>026.400 MD050545 1,40 mm $\frac{1}{16}$ 92,5 Ø </p>	<p>ZKS 709.310 MD040514 (18x) M 12x1,25x104</p> 	<p>332.542 MD050312</p>  <p>560.715 MD050536 →</p> 
<p>4G64 (GDI)</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Galant 02/1999 → 10/2004</p> <p>Grandis 11/1997 → 05/2003</p> <p>L 200 11/2013 →</p> <p>Lancer 09/1995 →</p> <p>Space Runner 08/1999 → 08/2002</p> <p>Space Wagon 10/1998 → 12/2004</p>	<p>ES⊕ 213.900 MD976462 →04/2000</p>	<p>124.420 MD361466 0,40 mm $\frac{1}{64}$ </p>	<p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p> 	<p>136.520 MD348283</p> 


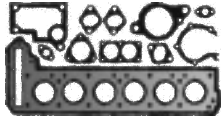
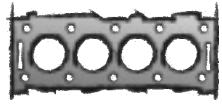

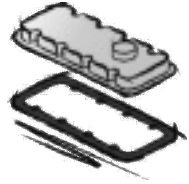












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 453.750 FPM</p>	<p>901.840 MN982252</p> 	<p>AAS 469.080</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 108.502 CU A 10x21x2,1</p>	<p>K:← 393.990 MN982075 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 MN982076 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 MN982134 ASW RD FPM 27x47x7</p>	
			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>		
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>	<p>⇒</p>	<p>474.360 MR188679</p>	<p>a) 331.280 MD020232</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>019.140 MD307342 FPM 16x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	


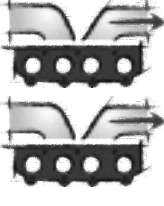


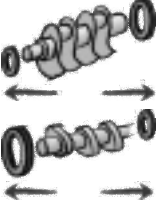

<p>MITSUBISHI</p> 				
<p>4G64 (SOHC 16V)</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Eclipse 09/1998 → 03/2005</p> <p>L 200 06/1996 →</p> <p>L 300 09/1994 → 09/2013</p> <p>L 400 05/1995 → 06/2005</p> <p>Magna 06/1997 → 03/1999</p> <p>Outlander 05/2003 → 10/2006</p> <p>Pajero Sport/Montero Sport 07/2008 →</p> <p>Space Gear 05/1995 → 05/2000</p> <p>Space Wagon 10/1991 → 04/2004</p> <p>Zinger 10/2005 →</p>		<p>010.110 ● MD346925 1,35 mm $\frac{+}{-}$ 87,5 Ø  L 200/300/400 Space Gear</p>	<p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p> 	<p>ZKHS 376.220 L 200/300/400</p> <p>Eclipse →06/1999</p>  <p>019.130 MD188435 L 200/300/400</p> <p>Eclipse →06/1999</p>  <p>125.970 MD310913 07/1999→</p> 
<p>4G64 (8V) G64B</p> <p>4 Cyl. 2351 ccm Cyl. 86,5 Ø</p> <p>Canter 08/2001 → 11/2010</p> <p>Galant 06/1985 → 04/1990</p> <p>L 200 11/1986 → 05/1992</p> <p>L 300 11/1986 →</p> <p>Sapporo 06/1987 → 08/1990</p>	<p>ES⊕ 920.495 MD997145</p>	<p>333.470 MD190393 1,30 mm $\frac{+}{-}$ 88 Ø </p>	<p>ZKS 709.190 MD040514 (10x) M 12x1,25x104 →04/1992</p>  <p>ZKS 709.240 MD191472 (10x) M 11x1,25x118 05/1992→</p> 	<p>332.291 MD130494</p>  <p>560.707 MD020718 →</p> 
<p>4B12</p> <p>4 Cyl. 2360 ccm Cyl. 88,0 Ø</p> <p>Delica 06/2007 →</p> <p>Outlander 11/2006 → 11/2012</p>				<p>434.840 1035A583</p>


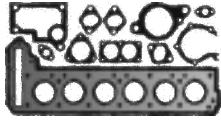
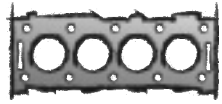

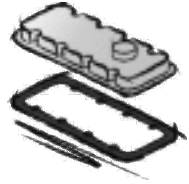







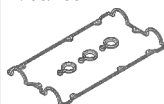



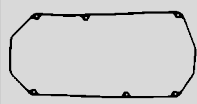
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.140 MD307342 FPM 16x</p>	<p>010.170 MD181032 0,40 mm \pm</p> 	<p>010.160 MD193224 Space Gear L 200/300/400</p> 	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8 →04/1992</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8 05/1992→</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 127.610 1052A809 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p>	


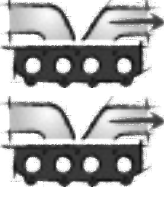


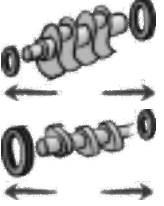

<p>MITSUBISHI</p> 				
<p>4G69</p> <p>4 Cyl. 2378 ccm Cyl. 87,0 Ø</p> <p>Eclipse 04/2005 → 12/2011</p> <p>Galant 10/2003 →</p> <p>Grandis 04/2004 →</p> <p>Lancer 08/2005 →</p> <p>Outlander 03/2001 → 12/2006</p> <p>Savrin 06/2004 →</p> <p>Zinger 04/2008 →</p>			<p>ZKS 003.930 MD191470 (10x) M 11x1,25x97</p> 	<p>ZKHS 473.450</p> 
<p>4D56 (8V)</p> <p>4 Cyl. 2477 ccm Cyl. 91,1 Ø</p> <p>Canter 09/1992 → 09/1996</p> <p>Kuda 06/1998 →</p> <p>L 200 10/1986 →</p> <p>L 300 11/1986 →</p>	<p>S⊕* 020.100 ● MD997233 →12/1989</p> <p>ES⊕ 020.110 MD997232 →12/1989</p>	<p>026.400 MD050545 1,40 mm $\frac{1}{16}$ 92,5 Ø</p> 	<p>ZKS 709.310 MD040514 (18x) M 12x1,25x104</p> 	<p>332.542 MD050312</p>  <p>560.715 MD050536 →</p> 


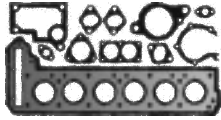
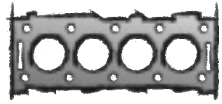

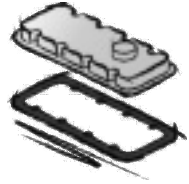




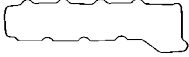

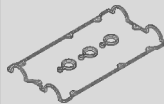

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.140 MD307342 FPM 16x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>	<p>⇒</p>	<p>474.360 MR188679</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 331.280 MD020232</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


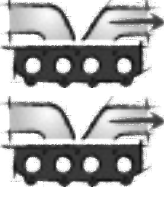






<p>MITSUBISHI</p> 				
<p>4D56 T</p> <p>4 Cyl. 2477 ccm Cyl. 91,1 Ø</p> <p>L 200 09/1990 →</p> <p>L 300 02/1987 →</p> <p>L 400 05/1995 → 06/2005</p> <p>Pajero/Montero 05/1986 →</p> <p>Pajero Sport/Montero Sport 11/1997 →</p>	<p>S⊕* 752.968 MD997249 →12/1989</p> <p>ES⊕ 752.976 MD997248 →12/1989</p> <p>ES⊕ 354.120 MD978641 09/2001→</p>	<p>920.460 MD302892</p>  <p>0,620 mm → 0,680 mm</p> <p>1,50 mm $\frac{3}{4}$ 93 Ø 4 ⊗ →08/2001</p> <p>431.070 MD377774</p>  <p>0,562 mm → 0,620 mm</p> <p>1,45 mm $\frac{3}{4}$ 92,5 Ø 3 ⊗ 09/2001→</p> <p>263.410 MD377775</p>  <p>0,620 mm → 0,680 mm</p> <p>1,50 mm $\frac{3}{4}$ 92,5 Ø 4 ⊗ 09/2001→</p> <p>431.080 MD377776</p>  <p>0,680 mm → 0,744 mm</p> <p>1,55 mm $\frac{3}{4}$ 92,5 Ø 5 ⊗ 09/2001→</p>	<p>ZKS 709.310 MD040514 (18x) M 12x1,25x104</p> 	<p>332.542 MD050312</p> 
<p>4D56 TD</p> <p>4 Cyl. 2477 ccm Cyl. 91,1 Ø</p> <p>L 200 06/1996 → 12/2007</p> <p>L 300 09/1994 →</p> <p>Pajero/Montero 12/1990 → 04/2000</p> <p>Space Gear 05/1995 → 05/2000</p>	<p>ES⊕ 354.120 MD978641 09/2001→</p>	<p>920.460 MD302892</p>  <p>0,620 mm → 0,680 mm</p> <p>1,50 mm $\frac{3}{4}$ 93 Ø 4 ⊗ →08/2001</p> <p>431.070 MD377774</p>  <p>0,562 mm → 0,620 mm</p> <p>1,45 mm $\frac{3}{4}$ 92,5 Ø 3 ⊗ 09/2001→</p> <p>263.410 MD377775</p>  <p>0,620 mm → 0,680 mm</p> <p>1,50 mm $\frac{3}{4}$ 92,5 Ø 4 ⊗ 09/2001→</p> <p>431.080 MD377776</p>  <p>0,680 mm → 0,744 mm</p> <p>1,55 mm $\frac{3}{4}$ 92,5 Ø 5 ⊗ 09/2001→</p>	<p>ZKS 709.310 MD040514 (18x) M 12x1,25x104</p> 	<p>332.542 MD050312</p> 


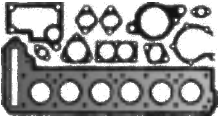
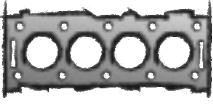








					
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>	<p>⇒</p>	<p>474.360 MR188679</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 331.280 MD020232</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>	<p>⇒</p>	<p>474.360 MR188679</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	


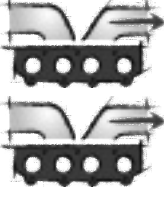


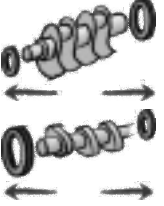

<p>MITSUBISHI</p> 				
<p>D4BF D4BH</p> <p>4 Cyl. 2477 ccm Cyl. 91,1 Ø</p> <p>Galloper 09/1998 → 12/2003</p>	<p>ES⊕ 354.120 MD978641 09/2001→</p>	<p>920.460 MD302892  0,620 mm → 0,680 mm 1,50 mm $\frac{\pm}{\pm}$ 93 Ø 4 ⊗ →08/2001</p> <p>431.070 MD377774  0,562 mm → 0,620 mm 1,45 mm $\frac{\pm}{\pm}$ 92,5 Ø 3 ⊗ 09/2001→</p> <p>263.410 MD377775  0,620 mm → 0,680 mm 1,50 mm $\frac{\pm}{\pm}$ 92,5 Ø 4 ⊗ 09/2001→</p> <p>431.080 MD377776  0,680 mm → 0,744 mm 1,55 mm $\frac{\pm}{\pm}$ 92,5 Ø 5 ⊗ 09/2001→</p>	<p>ZKS 709.310 MD040514 (18x) M 12x1,25x104</p> 	<p>332.542 MD050312 </p> <p>560.715 MD050536 → </p>
<p>6G73</p> <p>6 Cyl. 2497 ccm Cyl. 83,5 Ø</p> <p>Diamante 05/1990 → 08/2004</p> <p>Galant 11/1992 → 09/1996</p> <p>Magna 02/1994 → 04/1994</p>				<p>ZKHS 685.600 2x →06/1997 </p> <p>575.540 MD186786 →06/1997 2x </p>
<p>6A13</p> <p>6 Cyl. 2498 ccm Cyl. 81,0 Ø</p> <p>Diamante 09/2003 → 11/2005</p> <p>Galant 09/1996 → 10/2004</p>	<p>ES⊕ 353.920 MD975562</p>	<p>124.380 MD333227  0,42 mm $\frac{\pm}{\pm}$ 82 Ø 2x</p>	<p>ZKS 010.180 MD164738 (8x) M 10x1,25x95 2x</p> 	<p>125.960 MD303148 2x </p>


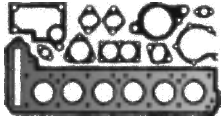
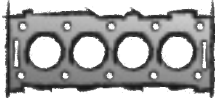

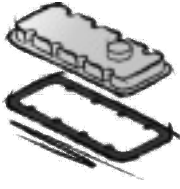





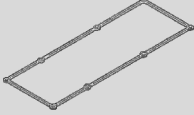
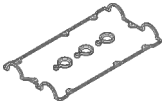
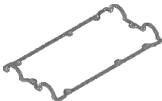

					
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>	<p>⇒</p>	<p>474.360 MR188679</p>	<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 247.280 MD343563 AS RD FPM 44x60x7</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8</p>	
<p>019.790 MD307343 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 MD174940 AS LD FPM 85x103x8</p> <p>N: 505.838 ASW RD FPM 30x42x7 4x</p>	
<p>019.140 MD307342 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	


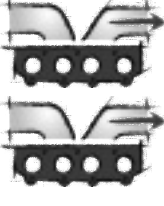






<p>MITSUBISHI</p> 				
<p>4G54 G54B</p> <p>4 Cyl. 2555 ccm Cyl. 91,1 Ø</p> <p>L 200 10/1986 → 10/1996</p> <p>Magna 05/1985 → 06/1997</p> <p>Pajero/Montero 01/1983 → 10/1997</p> <p>Sigma 03/1982 → 09/1985</p> <p>Verada 05/1991 → 02/1994</p>	<p>ES⊕ 560.031 MD997022</p>	<p>529.640 MD115646 1,25 mm $\frac{\pm}{\pm}$ 93 Ø</p> 		
<p>4M40 4M40-A/T 4M40-2AT</p> <p>4 Cyl. 2835 ccm Cyl. 95,0 Ø</p> <p>Canter 10/1996 → 07/2001</p> <p>Galant 10/1996 → 07/2001</p> <p>L 200 06/1992 →</p> <p>L 300 06/1994 → 10/1998</p> <p>Pajero/Montero 11/1993 →</p> <p>Pajero Sport/Montero Sport 11/1998 →</p>	<p>ES⊕ 257.750</p> 	<p>181.870 ME200753</p>  <p>0,561 mm → 0,617 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 3 ▽</p> 		<p>181.650 ME200403</p> 
<p>6G72T 6G72 (DOHC 24V)</p> <p>6 Cyl. 2972 ccm Cyl. 91,1 Ø</p> <p>3000 GT 06/1992 → 08/1999</p> <p>Debonair 09/1989 → 08/1992</p> <p>Diamante 10/1992 → 08/2004</p> <p>Eclipse 05/1999 → 03/2005</p> <p>Grandis 05/2000 → 05/2003</p> <p>GTO 06/1989 → 09/2000</p> <p>L 200 08/2001 → 11/2005</p> <p>L 300 06/1994 → 05/2003</p> <p>Pajero/Montero 01/1999 →</p> <p>Pajero Sport/Montero Sport 12/1999 →</p> <p>Sigma 12/1990 → 07/1996</p> <p>Space Wagon 05/2000 → 05/2003</p> <p>Verada 06/1999 → 08/2000</p>		<p>268.290 MD199239 1,20 mm $\frac{\pm}{\pm}$ 92 Ø</p> 		<p>ZKHS 685.600 2x</p>  <p>575.540 MD186786 2x</p> 


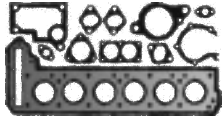
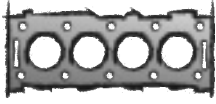



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 331.280 MD020232</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 749.885 ASW RD FPM 48x68x10</p> <p>K:→ 247.290 MD343564 AS LD FPM 80x96x8</p>	
<p>VAS 125.940 010.270 MD197467 ACM 8x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p>		
<p>019.790 MD307343 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N: 505.838 ASW RD FPM 30x42x7 4x</p>	


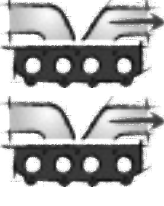






<p>MITSUBISHI</p> 				
<p>6G72 (SOHC 24V)</p> <p>6 Cyl. 2972 ccm Cyl. 91,1 Ø</p> <p>Diamante 06/1992 → 03/1998</p> <p>Eclipse 01/2004 → 03/2005</p> <p>L 200 10/1996 → 12/2006</p> <p>Magna 02/1994 → 05/2003</p> <p>Pajero/Montero 06/1994 →</p> <p>Pajero Sport/Montero Sport 11/1998 →</p> <p>Verada 03/1994 → 03/1997</p>		<p>268.300 MD320044 0,35 mm $\frac{1}{32}$ 92 Ø  2x</p> <p>268.290 MD199239 1,20 mm $\frac{1}{8}$ 92 Ø  2x</p>		<p>354.200 MD303148 2x</p> 
<p>6G72 (SOHC 12V) G6AT</p> <p>6 Cyl. 2972 ccm Cyl. 91,1 Ø</p> <p>Debonair 07/1986 → 10/1997</p> <p>Galloper 09/1998 → 12/2003</p> <p>L 200 11/1986 → 10/1996</p> <p>Pajero/Montero 05/1988 → 12/1995</p> <p>Pajero Sport/Montero Sport 09/1996 → 12/2001</p> <p>Sigma 12/1990 → 10/1996</p> <p>Verada 07/1991 → 08/2000</p>		<p>540.470 MD165614 1,65 mm $\frac{1}{16}$ 93 Ø </p>		<p>ZKHS 339.250 2x</p>  <p>575.510 MD330989 2x</p> 
<p>6B31</p> <p>6 Cyl. 2998 ccm Cyl. 87,6 Ø</p> <p>Outlander 11/2006 →</p> <p>Pajero Sport/Montero Sport 09/2008 →</p>				

					
<p>019.140 MD307342 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N: 302.589 MD008762 A WD FPM 35x50x8 2x</p>	
<p>010.270 MD197467 ACM 12x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N: 293.946 MD153103 A RD ACM 35x50x8 2x</p>	
<p>019.140 MD307342 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:→ 584.930 AS LD FPM 98x114x8</p> <p>N: 757.292 ASW RD FPM 35x50x7 2x</p>	

<p>MITSUBISHI</p> 				
<p>4M41</p> <p>4 Cyl. 3200 ccm Cyl. 98,5 Ø</p> <p>L 200 07/2006 →</p> <p>Pajero/Montero 04/2000 →</p> <p>Pajero Sport/Montero Sport 11/1998 →</p>	<p>ES⊕ 353.930 ME993317</p> 	<p>353.940 ME204037</p>  <p>0,030 mm → 0,074 mm</p> <p>0,50 mm ± 99,5 Ø 1 ▽ →08/2006</p> <p>353.950 ME204038</p>  <p>0,075 mm → 0,119 mm</p> <p>0,55 mm ± 99,5 Ø 2 ▽ →08/2006</p> <p>353.960 ME204039</p>  <p>0,120 mm → 0,164 mm</p> <p>0,60 mm ± 99,5 Ø 3 ▽ →08/2006</p> <p>353.970 ME204040</p>  <p>0,165 mm → 0,209 mm</p> <p>0,65 mm ± 99,5 Ø 4 ▽ →08/2006</p>		<p>353.980 ME203686</p> 
<p>6G74 (DOHC 24V)</p> <p>6 Cyl. 3497 ccm Cyl. 93,0 Ø</p> <p>Debonair 09/1992 → 10/1997</p> <p>L 200 09/2009 →</p> <p>Pajero/Montero 06/1994 →</p> <p>Pajero Sport/Montero Sport 08/2009 →</p> <p>Proudia 10/1999 → 05/2001</p>				<p>ZKHS 685.600 2x →03/1997</p>  <p>575.540 MD186786 →03/1997 2x</p> 
<p>6G74 (SOHC 24V)</p> <p>6 Cyl. 3497 ccm Cyl. 93,0 Ø</p> <p>Diamante 06/1992 → 11/2005</p> <p>L 200 05/2007 →</p> <p>Magna 03/1999 → 07/2005</p> <p>Pajero/Montero 06/1994 →</p> <p>Pajero Sport/Montero Sport 03/2006 →</p> <p>Verada 10/1996 → 07/2005</p>				<p>354.200 MD303148 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.790 MD307343 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N: 505.838 ASW RD FPM 30x42x7 4x</p>	
<p>019.140 MD307342 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N: 302.589 MD008762 A WD FPM 35x50x8 2x</p>	

<p>MITSUBISHI</p> 				
<p>6G75</p> <p>6 Cyl. 3828 ccm Cyl. 95,0 Ø</p> <p>380 04/2005 → 04/2008</p> <p>Eclipse 04/2005 →</p> <p>Endeavor 01/2003 → 08/2011</p> <p>Galant 10/2003 →</p> <p>Pajero/Montero 06/2002 →</p> <p>Pajero Sport/Montero Sport 11/2002 →</p>				<p>354.200 MD303148 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.140 MD307342 FPM 24x</p>			<p>a) 036.163 MD997110 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 MD997110 Dirko™ CLP: RU</p> <p>b) 394.030 MD050317 AL C 14x19x2</p>	<p>K:← 034.540 MD168055 AS RD VMQ 37x50,2x6</p> <p>K:→ 902.760 A/BS LD FPM 91x111x9</p> <p>N: 302.589 MD008762 A WD FPM 35x50x8 2x</p>	

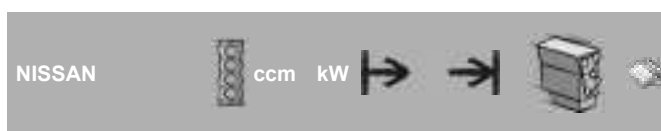
NISSAN



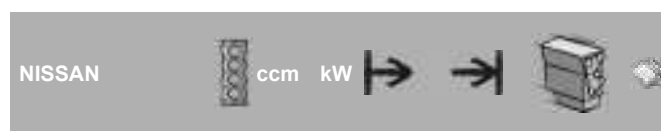
NISSAN

NISSAN	ccm	kW	→	→			
100 NX	4	1597	66	03/1990	10/1994	GA16DS	108
100 NX	4	1597	75	09/1993	10/1994	GA16DE	108
100 NX	4	1998	110	10/1990	10/1994	SR20DE	130
100 NX	4	1998	105	03/1991	10/1994	SR20DE	130
180 SX	4	1809	148	04/1989	06/1992	CA18DET	116
180 SX	4	1998	147	04/1991	03/1994	SR20DET	130
200/240 SX	4	1809	124	07/1988	11/1993	CA18DET	116
200/240 SX	4	1809	99	09/1988	03/1994	CA18DE	116
200 SX	4	1998	103	07/1988	11/1993	SR20DE	130
200 SX	4	1998	118	10/1993	12/1999	SR20DE	130
200 SX	4	1998	147	10/1993	12/1999	SR20DET	130
200 SX	4	1998	162	04/1994	09/1999	SR20DET	130
240 SX	4	2389	115	04/1993	09/1994	KA24DE	140
240 SX	4	2389	112	05/1994	08/1997	KA24DE	140
300 ZX	6	2960	125	01/1984	12/1987	VG30E	152
300 ZX	6	2960	168	04/1984	10/1990	VG30T	152
300 ZX	6	2960	149	05/1987	10/1990	VG30ET	152
350 Z	6	3498	221	09/2002		VQ35DE	156
350 Z	6	3498	206	10/2003		VQ35DE	156
350 Z	6	3498	214	11/2004	01/2007	VQ35DE	156
350 Z	6	3498	230	09/2005		VQ35HR	156
AD	4	1240	66	12/2006		CR12DE	94
AD	4	1498	80	12/2006		HR15DE	104
AD	4	1598	80	12/2008		HR16DE	112
AD	4	1798	91	12/2006		MR18DE	116
AD Van	4	1270	44	10/1981	08/1988	E13S	94
AD Van	4	1488	55	10/1981	08/1988	E15S	104
AD Van	4	1498	66	05/1999	08/2004	QG15DE	104
AD Van	4	1597	62	06/1987	04/1990	E16S	106
AD Van	4	1597	66	10/1990	04/1999	GA16DS	108
AD Van	4	1597	75	05/1999	08/2004	GA16DE	108
AD Van	4	1681	40	10/1984	12/2008	CD17	114
AD Van	4	1769	93	05/1999	08/2004	QG18DE	114
AD Van	4	1974	55	10/1994	04/1999	CD20	124
AD Van	4	1998	92	10/1994	08/2001	SR20DE	130
Almera	3	1198	58	09/2011		HR12DE	92
Almera	4	1392	55	09/1995	07/2000	GA14DE	98

NISSAN	ccm	kW	→	→			
Almera	4	1392	64	09/1995	07/2000	GA14DE	98
Almera	4	1461	60	01/2003		K9K 722	100
Almera	4	1497	72	10/2002		QG15DE	104
Almera	4	1498	66	03/2000		QG15DE	104
Almera	4	1498	77	03/2001		QG15DE	104
Almera	4	1498	75	08/2012		HR15DE	104
Almera	4	1597	75	07/1995	03/2000	GA16DE	108
Almera	4	1597	66	09/1995	07/2000	GA16DE	108
Almera	4	1597	73	09/1995	07/2000	GA16DE	108
Almera	4	1597	83	07/2000	02/2003	GA16DE QG16DE	108 110
Almera	4	1597	87	07/2000	02/2003	QG16DE	110
Almera	4	1597	79	03/2006		QG16DE	110
Almera	4	1598	75	08/2012		HR16DE	112
Almera	4	1769	84	07/1995		QG18DE	114
Almera	4	1769	94	01/2002		QG18DE	114
Almera	4	1769	85	10/2002		QG18DE	114
Almera	4	1974	55	11/1995	07/2000	CD20	124
Almera	4	1998	105	07/1996	03/2000	SR20DE	130
Almera	4	1998	107	08/2002		SR20DE	130
Almera	4	2184	81	03/2000		YD22DDT	134
Almera	4	2184	82	09/2003		YD22DDT	134
Almera	4	2184	100	09/2003		YD22DDTi	136
Almera Tino	4	1769	84	08/2000		QG18DE	114
Almera Tino	4	1769	85	12/2002		QG18DE	114
Almera Tino	4	1998	100	08/2000		SR20DE	130
Almera Tino	4	2184	84	08/2000		YD22DDTi	136
Almera Tino	4	2184	82	09/2003		YD22DDT	134
Almera Tino	4	2184	100	09/2003		YD22DDTi	136
Altima	4	2389	112	06/1997	08/2001	KA24DE	140
Altima	4	2488	121	08/2001	09/2006	QR25DE	142
Altima	4	2488	118	10/2006		QR25DE	142
Altima	4	2488	128	10/2006		QR25DE	142
Altima	4	2488	134	05/2012		QR25DE	142
Altima	4	2488	132	01/2013		QR25DE	142
Altima	4	2488	127	11/2013		QR25DE	142
Altima	6	3498	180	08/2001	09/2006	VQ35DE	156



NISSAN	ccm	kW	→	→		
Altima	6	3498	201	10/2006		VQ35DE 156
Auster	4	1974	75	06/1986	10/1989	CA20S 122
Avenir	4	1597	80	11/1997		QG16DE 110
Avenir	4	1769	92	11/1997		QG18DE 114
Avenir	4	1952	49	10/1987	10/1992	LD20T 120
Avenir	4	1974	75	06/1986	10/1990	CA20S 122
Avenir	4	1974	77	10/1989	10/1997	CA20E 122
Avenir	4	1974	66	11/1992	09/1999	CD20T 124
Avenir	4	1998	107	11/1997	12/2005	SR20DE 130
Avenir	4	1998	147	08/1998	12/2005	SR20DET 130
Avenir	4	1998	110	09/2001		QR20DE 128
Bassara	4	2389	110	11/1999	08/2002	KA24DE 140
Bassara	4	2488	110	11/1999	08/2003	YD25DDTi 144
Bassara	4	2488	121	06/2002	08/2003	QR25DE 142
Bassara	6	2988	162	11/1999	08/2003	VQ30DE 154
BE	4	988	37	12/1982	07/1992	MA10S 90
Bluebird	4	1809	95	02/1989	12/1990	CA18D 116
Bluebird	4	1838	92	11/1991	03/1997	SR18DE 118
Bluebird	4	1952	44	01/1980	05/1984	LD20 120
Bluebird	4	1952	80	01/1982	05/1984	Z20E 122
Bluebird	4	1952	57	01/1983	09/1983	LD20T 120
Bluebird	4	1952	62	11/1983	12/1985	LD20T 120
Bluebird	4	1952	43	04/1984	01/1988	LD20 120
Bluebird	4	1952	49	03/1986	03/1997	LD20 120
Bluebird	4	1974	77	04/1984	12/1990	CA20E 122
Bluebird	4	1974	66	12/1985	02/1990	CA20S 122
Bluebird	4	1974	74	12/1985	06/1986	CA20S 122
Bluebird	4	1974	75	12/1985	09/1990	CA20S 122
Bluebird	4	1974	85	12/1985	09/1990	CA20E 122
Bluebird	4	1998	107	11/1991	03/1997	SR20DE 130
Bluebird	6	2960	118	11/1991	03/1997	VG30E 152
Bluebird Sylphy	4	1498	77	08/2000	08/2005	QG15DE 104
Bluebird Sylphy	4	1498	80	09/2005	08/2012	HR15DE 104
Bluebird Sylphy	4	1597	81	08/2000	07/2002	QG16DE 110
Bluebird Sylphy	4	1597	87	08/2002	08/2005	QG16DE 110
Bluebird Sylphy	4	1769	85	08/2000	07/2002	QG18DE 114
Bluebird Sylphy	4	1769	88	08/2002	08/2005	QG18DE 114



NISSAN	ccm	kW	→	→		
Bluebird Sylphy	4	1997	98	09/2005	08/2012	MR20DE 126
Bluebird Sylphy	4	1998	107	08/2000	08/2002	SR20DE 130
Bluebird Sylphy	4	1998	110	09/2002	08/2005	QR20DD 128
Bobby	4	1952	49	11/1987	11/1994	LD20 120
Cabstar	4	1952	66	01/1982	10/1997	Z20S 122
Cabstar	4	2289	51	01/1987	12/1989	TD23 138
Cabstar	4	2389	76	09/1985	09/1993	Z24 140
Cabstar	4	2389	91	10/1995	10/2004	KA24E 140
Cabstar	4	2488	96	10/2006	09/2011	YD25DDTi 144
Cabstar	4	2494	55	01/1989	12/2000	TD25 146
Cabstar	4	2494	71	01/1992	09/1993	TD25 146
Cabstar	4	2494	60	10/1993	10/1997	TD25 146
Cabstar	4	2663	66	10/2000	04/2004	TD27 148
Cabstar	4	2664	92	07/1996	10/2004	TD27Ti 148
Cedric	4	1974	75	05/1984	08/1987	CA20S 122
Cedric	4	1974	81	05/1984	08/1987	CA20S 122
Cedric	6	2496	140	06/1996	04/1999	VQ25DE 148
Cedric	6	2826	74	06/1991	04/1999	RD28T 150
Cedric	6	2960	92	10/1983	08/1987	VG30S 152
Cedric	6	2960	132	10/1983	08/1987	VG30E 152
Cedric	6	2960	110	10/1984	08/1987	VG30E 152
Cedric	6	2960	118	04/1987	10/1997	VG30E 152
Cedric	6	2960	143	09/1987	05/1991	VG30T 152
Cedric	6	2960	190	09/1987	05/1991	VG30T 152
Cedric	6	2960	166	06/1991	10/1995	VG30T 152
Cedric	6	2988	147	06/1991	10/1995	VQ30DE 154
Cedric	6	2988	162	10/1992	02/1996	VQ30DE 154
Cefiro	6	1995	103	10/1994	12/1999	VQ20DE 126
Cefiro	4	2389	86	06/1988	09/1994	Z24i 140
Cefiro	6	2496	140	10/1994	12/1999	VQ25DE 148
Cefiro	6	2988	142	10/1994	12/1999	VQ30DE 154
Cherry	4	1269	44	08/1981	10/1986	E13 94
Cherry	4	1488	51	08/1981	12/1982	E15 104
Cherry	4	1488	77	01/1983	12/1985	E15ET 104
Cherry	4	1488	55	11/1983	10/1986	E15S 104
Cherry	4	1597	51	05/1984	07/1986	E16 106
Cherry	4	1681	40	10/1982	12/1986	CD17 114

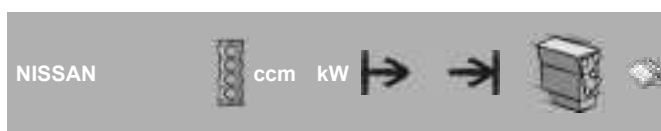
NISSAN



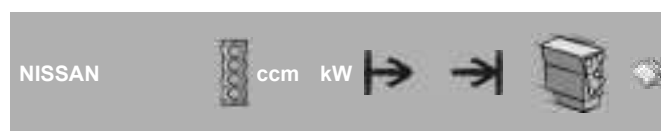
NISSAN	ccm	kW	→	→	→	→
Cima	4	1998	107	07/1996	02/2001	SR20DE 130
Cima	6	2988	149	01/1988	08/1991	VQ30DE 154
Cube	4	1274	55	03/1998	08/2000	CG13DE 94
Cube	4	1348	63	09/2000	12/2002	CGA3DE 96
Cube	4	1348	74	09/2000	12/2002	CGA3DE 96
Cube	4	1386	72	01/2003	09/2005	CR14DE 96
Cube	4	1498	80	01/2003	09/2005	HR15DE 104
Cube	4	1498	85	11/2008		HR15DE 104
Cube	4	1598	81	03/2010		HR16DE 112
Elgrand	4	2488	125	11/2010		QR25DE 142
Elgrand	6	2495	137	12/2004	12/2010	VQ25DE 148
Elgrand	4	2953	113	08/1999	12/2010	ZD30 150 ZD30DDTi 152
Elgrand	4	3153	110	10/1995	08/2001	QD32ETi 154
Elgrand	6	3275	125	04/1996	04/2002	VG33E 154
Elgrand	6	3498	177	08/2000	12/2010	VQ35DE 156
Elgrand	6	3498	206	11/2010		VQ35DE 156
Expert	4	1769	92	10/1998	04/2004	QG18DE 114
Expert	4	1998	93	10/1995	04/2000	SR20DE 130
Expert	4	2184	84	10/1998	04/2004	YD22D 132
Fairlady Z	6	2960	149	01/1984	12/1989	VG30T 152
Figaro	4	987	56	02/1991	04/1992	MA10ET 90
Fuga	6	3498	275	10/2010		VQ35HR 156
Gloria	4	1974	81	05/1984	08/1987	CA20S 122
Gloria	4	2389	112	05/1999	08/2004	KA24DE 140
Gloria	6	2496	140	06/1996	04/1999	VQ25DE 148
Gloria	6	2960	109	10/1983	08/1987	VG30E 152
Gloria	6	2960	132	03/1984	08/1987	VG30E 152
Gloria	6	2960	169	04/1984	08/1987	VG30T 152
Gloria	6	2960	118	04/1987	10/1997	VG30E 152
Gloria	6	2960	143	09/1987	08/2004	VG30T 152
Gloria	6	2988	147	06/1991	10/1995	VQ30DE 154
Gloria	6	2988	162	11/1995	04/1999	VQ30DE 154
Homy	4	1952	66	08/1982	04/1992	Z20S 122
Homy	4	2389	88	05/1992	10/1995	KA24E 140
Homy	4	2494	61	05/1992	10/1995	TD25 146
Homy	4	2664	91	10/1993	10/1995	TD27Ti 148



NISSAN	ccm	kW	→	→	→	→
Homy	6	2960	92	05/1992	10/1995	VG30S 152
Homy	6	2960	118	10/1994	10/1997	VG30E 152
Interstar	4	1870	60	07/2002		F9Q 772 118
Interstar	4	2188	66	07/2002		G9T 722 136
Interstar	4	2463	84	07/2002		G9U 720 142
Interstar	4	2463	73	11/2003		G9U 720 142
Interstar	4	2464	74	04/2006		G9U 650 142 G9U 720
Interstar	4	2464	88	08/2006		G9U 650 142
Interstar	4	2464	107	08/2006		G9U 632 142
Interstar	4	2953	100	11/2003		ZD30 150
Juke	4	1197	85	05/2014		HR12DDT 92
Juke	4	1461	81	06/2010		K9K 636 100 K9K 896 102
Juke	4	1498	84	10/2013		HR15DE 104
Juke	4	1598	86	06/2010		HR16DE 112
Juke	4	1598	69	01/2013		HR16DE 112
Juke	4	1618	140	06/2010		MR16DDT 114
Juke	4	1618	147	11/2012		MR16DDT 114
Juke	4	1618	157	08/2014		MR16DDT 114
Juke	4	1618	160	08/2014		MR16DDT 114
Kubistar	4	1149	44	08/2003		D7F 764 92
Kubistar	4	1149	55	04/2006		D4F 712 90
Kubistar	4	1390	55	08/2003	10/2009	K7J 700 96
Kubistar	4	1461	42	08/2003	10/2009	K9K 710 100 K9K 714
Kubistar	4	1461	48	08/2003		K9K 704 100
Kubistar	4	1461	60	08/2003		K9K 722 100
Kubistar	4	1461	45	08/2005		K9K 710 100 K9K 714
Kubistar	4	1461	50	04/2006	03/2010	K9K 700 102 K9K 716
Kubistar	4	1461	62	04/2006	10/2009	K9K 276 98
Kubistar	4	1598	70	08/2003		K4M 752 112
Lafesta	4	1997	101	07/2005		MR20DE 126
Latio	4	1498	80	11/2004		HR15DE 104
Latio	4	1598	81	03/2007		HR16DE 112
Latio	4	1598	85	08/2011		HR16DE 112
Laurel	4	1952	44	04/1981	10/1984	LD20 120



NISSAN	ccm	kW	→	→		
Laurel	4	1974	75	11/1984	12/1985	CA20S 122
Leopard	4	2389	112	10/1995	08/2001	KA24DE 140
Leopard	6	2960	169	06/1984	03/1986	VG30T 152
Leopard	6	2960	147	10/1991	09/1995	VG30E 152
Leopard	6	2960	118	10/1995	08/2001	VG30E 152
Leopard	6	2988	162	10/1995	08/2001	VQ30DE 154
Livina	4	1498	80	03/2009		HR15DE 104
Livina	4	1598	80	02/2007		HR16DE 112
Livina	4	1598	77	03/2009		HR16DE 112
Livina	4	1598	84	03/2014		HR16DE 112
Livina	4	1798	93	03/2009		MR18DE 116
Lucino	4	1295	62	11/1996	01/2000	GA13DE 96
Lucino	4	1392	64	09/1991	01/2000	GA14DE 98
Lucino	4	1597	66	09/1991	10/1992	GA16DS 108
Lucino	4	1597	75	10/1992	10/1995	GA16DE 108
Lucino	4	1597	73	11/1995	01/2000	GA16DE 108
Lucino	4	1838	92	11/1995	01/2000	SR18DE 118
Lucino	4	1974	55	11/1997	01/2000	CD20 124
Lucino	4	1998	105	10/1991	01/2000	SR20DE 130
Lucino	4	1998	162	10/1991	10/1995	SR20DET 130
Maxima	6	1995	103	02/1995		VQ20DE 126
Maxima	4	1997	100	02/2013		MR20DE 126
Maxima	4	2488	127	09/2013		QR25DE 142
Maxima	6	2496	140	02/1995		VQ25DE 148
Maxima	6	2496	154	01/2000		VQ25DE 148
Maxima	6	2496	134	07/2008		VQ25DE 148
Maxima	6	2960	125	10/1988	06/1994	VG30E 152
Maxima	6	2960	128	10/1988	06/1994	VG30E 152
Maxima	6	2988	142	01/1995		VQ30DE 154
Maxima	6	2988	147	01/2000		VQ30DE 154
Maxima	6	2988	140	06/2009		VQ30DE 154
Maxima	6	3498	221	01/2000	09/2003	VQ35DE 156
Maxima	6	3498	188	08/2001	02/2003	VQ35DE 156
Maxima	6	3498	190	03/2003	11/2003	VQ35DE 156
Maxima	6	3498	170	10/2003		VQ35DE 156
Maxima	6	3498	183	07/2008		VQ35DE 156
Micra	4	988	37	12/1982	12/1989	MA10S 90



NISSAN	ccm	kW	→	→		
Micra	4	988	40	12/1982	04/1993	MA10S 90
Micra	4	998	40	08/1992	09/2000	CG10DE 90
Micra	4	998	44	09/2000	02/2003	CG10DE 90
Micra	4	998	48	01/2003	06/2010	CG10DE 90
Micra	3	1198	56	05/2010		HR12DE 92
Micra	3	1198	59	05/2010		HR12DE 92
Micra	3	1198	72	04/2011		HR12DDR 92
Micra	4	1235	40	07/1986	07/1992	MA12S 92
Micra	4	1235	44	07/1986	07/1992	MA12S 92
Micra	4	1240	48	01/2003	06/2010	CG12DE CR12DE 94
Micra	4	1240	59	01/2003	06/2010	CG12DE CR12DE 94
Micra	4	1275	55	08/1992	09/2000	CG13DE 94
Micra	4	1348	60	09/2000	02/2003	CGA3DE 96
Micra	4	1386	65	01/2003	06/2010	CR14DE 96
Micra	4	1461	48	01/2003	06/2010	K9K 704 100
Micra	4	1461	60	09/2003	06/2010	K9K 722 100
Micra	4	1461	50	06/2005	06/2010	K9K 708 102
Micra	4	1461	63	06/2005	06/2010	K9K 276 98
Micra	4	1498	75	11/2010		HR15DE 104
Micra	4	1498	73	12/2011		HR15DE 104
Micra	4	1498	85	06/2013		HR15DE 104
Micra	4	1527	42	02/1998	02/2003	TD15 106
Micra	4	1598	81	05/2005	06/2010	HR16DE 112
Micra	4	1598	82	10/2011		HR16DE 112
Micra C+C	4	1386	65	08/2005		CR14DE 96
Micra C+C	4	1598	81	08/2005		HR16DE 112
Murano	4	2488	140	01/2010		YD25DDTi 144
Murano	6	3498	172	08/2003		VQ35DE 156
Murano	6	3498	195	11/2007		VQ35DE 156
Murano	6	3498	188	10/2008		VQ35DE 156
Murano	6	3498	183	12/2010		VQ35DE 156
Murano	6	3498	191	01/2011		VQ35 VQ35DE 154 156
Navara	4	2298	120	10/2015		YS23DDT 138
Navara	4	2298	140	10/2015		YS23DDT 138
Navara	4	2488	98	04/2008		YD25DDTi 144

NISSAN



Navara	4	2488	106	08/2008		YD25DDTi	144
Navara	4	2488	120	07/2014		YD25DDTi	144
Navara	4	2488	124	07/2014		QR25DE	142
Navara	4	2488	140	07/2014		YD25DDTi	144
Note	3	1198	59	06/2013		HR12DE	92
Note	3	1198	72	06/2013		HR12DDR	92
Note	3	1198	56	03/2015		HR12DE	92
Note	4	1386	65	03/2006		CR14DE	96
Note	4	1461	50	03/2006		K9K 700	102
Note	4	1461	63	03/2006		K9K 276	98
Note	4	1461	76	07/2008		K9K 292	102
Note	4	1461	66	09/2010		K9K 276 K9K 892	98 102
Note	4	1598	81	03/2006		HR16DE	112
Note	4	1598	103	06/2013		HR16DE	112
NV200	4	1461	63	02/2010		K9K 400 K9K 608 K9K 628	100 102
NV200	4	1461	66	04/2011		K9K 892	102
NV200	4	1461	81	04/2011		K9K 636 K9K 646	100
NV200	4	1498	80	01/2012		HR15DE	104
NV200	4	1598	81	02/2010		HR16DE	112
NV350	4	1998	96	05/2012		QR20DE	128
NV350	4	2488	95	05/2012		YD25DDTi	144
NV350	4	2488	108	05/2012		QR25DE	142
NV400	4	2298	74	11/2011		M9T 670 M9T 672 M9T 676	138
NV400	4	2298	92	11/2011		M9T 670 M9T 672 M9T 676 M9T 686 M9T 690 M9T 692 M9T 696 M9T 698 M9T 870 M9T 896	138
NV400	4	2298	107	11/2011		M9T 678 M9T 680 M9T 694 M9T 696 M9T 698	138
NV400	4	2299	110	02/2014		M9T 880	138
NV400	4	2299	81	06/2014		M9T 870	138

NV400	4	2299	100	06/2014		M9T 696 M9T 698	138
Pao	4	988	38	03/1989	11/1991	MA10S	90
Pathfinder	4	2389	74	07/1986	10/1995	Z24i	140
Pathfinder	4	2389	87	09/1999	02/2002	KA24E	140
Pathfinder	4	2488	120	01/2005		YD25DDTi	144
Pathfinder	4	2488	128	01/2005		YD25DDTi	144
Pathfinder	4	2488	126	10/2006		YD25DDTi	144
Pathfinder	4	2488	140	08/2010		YD25DDTi	144
Pathfinder	4	2488	188	10/2013		QR25DER	142
Pathfinder	4	2664	96	09/1997	12/2004	TD27ETi	148
Pathfinder	6	2960	95	07/1986	08/1995	VG30E VG30I	152
Pathfinder	4	3153	110	09/1997	12/2004	QD32ETi	154
Pathfinder	6	3275	125	09/1997	12/2004	VG33E	154
Pathfinder	6	3275	110	03/1998	10/2000	VG33E	154
Pathfinder	6	3498	162	11/2000	12/2004	VQ35	154
Pathfinder	6	3498	194	09/2012		VQ35DE	156
Pathfinder	6	3498	190	10/2013		VQ35	154
Pathfinder	6	3954	198	09/2005		VQ40DE	156
Patrol (K/W160)	6	2826	85	05/1986	11/1995	RD28T	150
Patrol (K/W260)	6	2826	86	03/1992	06/1993	RD28T	150
Patrol (Y60)	6	2826	85	09/1988	06/1997	RD28T	150
Patrol (Y60)	6	2826	82	10/1995	02/1998	RD28T	150
Patrol (Y61)	4	2664	73	05/1998	06/2001	TD27T	148
Patrol (Y61)	6	2826	95	06/1997	05/2000	RD28Ti	150
Patrol (Y61)	6	2826	96	10/1997	02/2000	RD28Ti	150
Patrol (Y61)	4	2953	116	05/2000		ZD30DDTi	152
Patrol (Y61)	4	2953	118	05/2000		ZD30DDTi	152
Pick up (720)	4	2188	71	04/1983	03/1986	Z22	138
Pick up (D21)	4	1952	64	09/1985	07/1988	Z20	122
Pick up (D21)	4	1952	66	01/1986	08/1991	Z20	122
Pick up (D21)	4	2389	74	09/1985	12/1996	Z24i	140
Pick up (D21)	4	2389	76	09/1985	03/2008	Z24	140
Pick up (D21)	4	2389	79	01/1992	12/1996	Z24	140
Pick up (D21)	4	2389	91	04/1992	02/1998	KA24E Z24i	140
Pick up (D21)	4	2389	93	04/1992	03/2008	KA24E	140



NISSAN	ccm	kW	→	→	→	→
Pick up (D21)	4	2494	55	01/1986	02/1998	TD25 146
Pick up (D21)	4	2494	59	01/1986	03/2008	TD25 146
Pick up (D21)	4	2494	61	08/1992	02/1998	TD25 146
Pick up (D21)	4	2663	73	08/1987	02/1998	TD27 148
Pick up (D21)	4	2663	58	09/1987	02/1997	TD27 148
Pick up (D21)	4	2663	63	09/1989	08/1998	TD27 148
Pick up (D21)	4	2664	73	09/1987	12/1996	TD27T 148
Pick up (D21)	6	2962	112	09/1985	12/1996	VG30E 152
Pick up (D22)	4	1998	92	01/1997	08/2001	SR20DE 130
Pick up (D22)	4	2389	79	01/1997	12/2002	Z24 Z24S 140
Pick up (D22)	4	2389	88	02/1998		KA24E 140
Pick up (D22)	4	2389	98	11/2001		KA24DE 140
Pick up (D22)	4	2389	110	01/2003		KA24DE 140
Pick up (D22)	4	2488	98	11/2001		YD25DDTi 144
Pick up (D22)	4	2494	61	02/1998		TD25 146
Pick up (D22)	4	2494	76	05/1998		TD25Ti 146
Pick up (D22)	4	2664	73	01/1997	10/2001	TD27 TD27T 148
Pick up (D22)	4	2664	66	02/1998		TD27 148
Pick up (D22)	4	2953	110	11/2001		ZD30 150
Pick up (D22)	6	2960	120	01/1997		VG30E 152
Pick up (D22)	4	3153	76	01/1997		QD32 154
Pick up (D22)	6	3275	125	01/2003		VG33E 154
Pick up (D40)	4	2488	106	07/2005		YD25DDTi 144
Pick up (D40)	4	2488	128	07/2005		YD25DDTi 144
Pick up (D40)	4	2488	120	10/2006		YD25DDTi 144
Pick up (D40)	4	2488	126	10/2006		YD25DDTi 144
Pick up (D40)	4	2488	140	12/2009		YD25DDTi 144
Pixo	3	996	50	06/2009		K10 B 90
Prairie	4	1488	55	01/1984	12/1987	E15S 104
Prairie	4	1974	72	01/1986	12/1992	CA20E CA20S 122
Prairie	4	1974	77	01/1986	03/1992	CA20E 122
Prairie	4	1974	68	06/1986	09/1988	CA20S 122
Prairie	4	1974	85	03/1989	08/1990	CA20E 122
Prairie	4	1974	66	10/1989	03/1992	CA20S 122
Prairie	4	2389	98	04/1992	07/1994	KA24E 140

NISSAN	ccm	kW	→	→	→	→
Presage	4	2488	121	08/2001	06/2003	QR25DE 142
Presage	6	2988	162	08/2001	06/2003	VQ30DE 154
Presea	4	1838	92	08/1997	08/2000	SR18DE 118
Presea	4	1998	107	08/1997	08/2000	SR20DE 130
Primastar	4	1870	60	03/2001		F9Q 762 118
Primastar	4	1870	74	03/2001		F9Q 760 118
Primastar	4	1995	66	09/2006		M9R 782 126
Primastar	4	1995	84	09/2006		M9R 780 126
Primastar	4	1998	88	03/2001		F4R 720 126 F4R 722
Primastar	4	2463	99	07/2003		G9U 730 142
Primastar	4	2464	107	09/2006		G9U 632 142
Primastar	4	2464	84	09/2008		G9U 720 142
Primera	4	1597	66	06/1990	07/2002	GA16DE 108 GA16DS
Primera	4	1597	71	06/1990	01/1996	GA16DS 108
Primera	4	1597	75	02/1991	03/1998	GA16DE 108
Primera	4	1597	78	06/1996		QG16DE 110
Primera	4	1597	73	09/1996	07/2002	GA16DE 108
Primera	4	1597	80	04/1998		QG16DE 110
Primera	4	1769	84	08/1999	07/2002	QG18DE 114
Primera	4	1769	85	03/2002		QG18DE 114
Primera	4	1870	85	08/2002		F9Q 118
Primera	4	1870	88	04/2003		F9Q 118
Primera	4	1974	55	07/1990	01/1996	CD20 124
Primera	4	1974	66	09/1996	07/2002	CD20T 124
Primera	4	1998	85	06/1990	07/2002	SR20Di 128 SR20De 130
Primera	4	1998	105	06/1990	04/1993	SR20DE 130
Primera	4	1998	110	06/1990	07/2002	SR20DE 130
Primera	4	1998	112	09/1990	01/1996	SR20DE 130
Primera	4	1998	92	01/1995	06/1996	SR20DE 130
Primera	4	1998	96	09/1996	07/2002	SR20DE 130
Primera	4	1998	103	08/1999		QR20DE 128 SR20DE 130
Primera	4	2184	93	03/2002		YD22DDT 134
Primera	4	2184	102	04/2003		YD22DDT 134
Primera	4	2488	125	01/2002		QR25DE 142
Pulsar	4	1598	86	08/2014		HR16DE 112

NISSAN



NISSAN	ccm	kW				
Pulsar	4	1618	140	02/2015		MR16DDT 114
Qashqai	4	1197	85	11/2013		HR12DDT 92
Qashqai	4	1461	78	02/2007		K9K 732 102 K9K 764
Qashqai	4	1461	76	07/2008		K9K 410 102
Qashqai	4	1461	81	11/2010		K9K 430 100 K9K 636 102
Qashqai	4	1598	84	02/2007		HR16DE 112
Qashqai	4	1598	86	11/2010		HR16DE 112
Qashqai	4	1618	120	10/2014		MR16DDT 114
Qashqai	4	1995	110	02/2007		M1D 126 M9R
Qashqai	4	1997	102	02/2007		MR20DE 126
Qashqai	4	1997	104	02/2007		MR20DE 126
Qashqai	4	1997	106	06/2014		MR20DD 126 MR20DE
Quest	6	2960	113	05/1992	09/1998	VG30E 152
Quest	6	3498	176	05/2003		VQ35DE 156
Quest	6	3498	194	02/2012		VQ35DE 156
Quest	6	3498	204	08/2013		VQ35DE 156
Sentra	4	1769	88	01/2000	08/2006	QG18DE 114
Sentra	4	1769	93	01/2000	08/2006	QG18DE 114
Sentra	4	1769	94	01/2000	09/2006	QG18DE 114
Sentra	4	1769	85	03/2002	08/2006	QG18DE 114
Sentra	4	1997	104	10/2006	12/2012	MR20DE 126
Sentra	4	1997	105	08/2009		MR20DE 126
Sentra	4	1997	103	01/2014		MR20DE 126
Sentra	4	1998	107	01/2000		SR20DE 130
Sentra	4	2488	129	06/2002	08/2006	QR25DE 142
Serena	4	1597	71	02/1993	09/2001	GA16DE 108
Serena	4	1597	75	10/1994	08/2000	GA16DE 108
Serena	4	1952	49	11/1992	09/2001	LD20 120
Serena	4	1997	108	04/2005		MR20DD 126 MR20DE
Serena	4	1998	93	11/1992	09/2001	SR20DE 130
Serena	4	1998	107	09/2000	09/2005	SR20DE 130
Serena	4	2283	55	01/1995	09/2001	LD23 138
Serena	4	2389	93	07/1994	08/2000	KA24E 140
Serena	4	2488	110	06/1999	09/2005	YD25DDTi 144



NISSAN	ccm	kW				
Serena	4	2488	118	02/2006	11/2010	QR25DE 142
Skyline	4	1952	44	08/1981	07/1984	LD20 120
Skyline	4	1952	80	08/1981	07/1984	Z20E 122
Skyline	6	3498	206	08/2003		VQ35DE 156
Stagea	6	3498	200	04/2006	12/2007	VQ35DE 156
Stanza	4	1974	75	04/1983	12/1985	CA20S 122
Stanza	4	2389	103	09/1989	12/1992	KA24E 140
Sunny	4	1269	44	03/1982	10/1991	E13 94 E13S
Sunny	4	1392	55	10/1988	05/1995	GA14DE 98 GA14DS GA14S
Sunny	4	1392	60	10/1988	06/1995	GA14DS 98 GA14S
Sunny	4	1392	64	10/1990	06/1995	GA14DE 98
Sunny	4	1487	52	06/1986	10/1988	E15S 104
Sunny	4	1488	51	03/1982	05/1986	E15 104
Sunny	4	1488	55	03/1982	10/1986	E15S 104
Sunny	4	1488	52	09/1983	06/1984	E15 104
Sunny	4	1498	77	09/1997	08/2003	QG15DE 104
Sunny	4	1498	73	01/2011		HR15DE 104
Sunny	4	1597	51	05/1984	02/1986	E16 106
Sunny	4	1597	54	06/1986	10/1990	E16i 106
Sunny	4	1597	62	06/1986	10/1988	E16S 106
Sunny	4	1597	66	06/1986	03/2000	E16i 106 GA16DE 108 GA16DS 110 GA16S GA16i
Sunny	4	1597	88	02/1987	10/1988	GA16DE 108
Sunny	4	1597	70	10/1988	09/1990	GA16S 110
Sunny	4	1597	82	08/1990	10/1994	GA16DE 108
Sunny	4	1597	81	09/1990	01/1996	GA16DE 108
Sunny	4	1597	75	10/1992	03/2000	GA16DE 108
Sunny	4	1598	54	06/1986	05/1989	E16i 106
Sunny	4	1598	82	10/2011		HR16DE 112
Sunny	4	1681	40	03/1982	03/2000	CD17 114
Sunny	4	1769	85	04/2000	09/2003	QG18DE 114
Sunny	4	1797	78	01/2007	06/2011	MR18DE 116
Sunny	4	1809	92	01/1989	06/1991	CA18D 116
Sunny	4	1974	55	10/1990	03/2000	CD20 124








NISSAN	ccm	kW	→	→			
Sunny	4	1998	104	08/1990	12/2007	SR20DE	130
Sunny	4	1998	105	10/1990	05/1995	SR20DE	130
Sunny	4	1998	162	10/1990	05/1995	SR20DET	130
Sunny	4	1998	110	01/2000	05/2002	SR20DE	130
Sylphy	4	1598	85	08/2012		HR16DE	112
Teana	4	1998	103	10/2003	06/2008	QR20DE	128
Teana	6	3498	170	10/2003	06/2008	VQ35DE	156
Teana	6	3498	201	01/2014		VQ35	154
Terrano	4	2389	76	10/1987	02/1993	Z24i	140
Terrano	4	2389	91	02/1993	06/1996	KA24E	140
Terrano	4	2389	85	05/1996	01/2002	KA24E	140
Terrano	4	2389	87	05/1996		KA24E	140
Terrano	4	2664	73	02/1989	02/1996	TD27T	148
Terrano	4	2664	74	02/1993	01/2002	TD27T	148
Terrano	4	2664	92	05/1996		TD27Ti	148
Terrano	4	2953	125	10/1997	12/2004	ZD30DDTi	152
Terrano	4	2953	113	05/2002		ZD30 ZD30Ti	150
Terrano	6	2960	109	01/1990	12/1995	VG30E	152
Terrano	4	3153	110	10/1992	10/1997	QD32ETi	154
Terrano	6	3275	125	10/1992	10/1997	VG33E	154
Terrano	6	3498	177	10/1994	06/2003	VQ35DE	156
Tiida	4	1197	85	10/2014		HR12DDT	92
Tiida	4	1461	76	01/2007		K9K 772	102
Tiida	4	1461	78	09/2007		K9K 728	102
Tiida	4	1498	80	05/2004	02/2007	HR15DE	104
Tiida	4	1598	81	05/2004		HR16DE	112
Tiida	4	1598	85	08/2012		HR16DE	112
Tiida	4	1618	140	02/2013		MR16DDT	114
Tiida	4	1797	78	01/2007	06/2011	MR18DE	116
Tiida	4	1797	92	05/2009		MR18DE	116
Tiida	4	1798	93	05/2004		MR18DE	116
Trade	4	1952	44	11/1986	03/1993	LD20	120
Trade	4	1952	49	04/1993	10/1998	LD20	120
Trade	4	2283	55	06/1996	10/2001	LD23	138
Trade	4	2664	73	11/1998	09/2004	TD27T	148
Urvan	4	1952	64	12/1982	11/1998	Z20	122

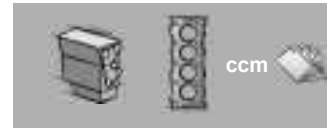
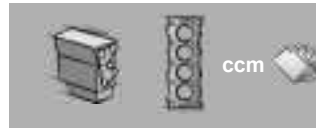
NISSAN	ccm	kW	→	→			
Urvan	4	1952	65	06/1986	09/1994	Z20S	122
Urvan	4	1952	66	02/1987	07/1994	Z20S	122
Urvan	4	1952	49	02/1992	09/1994	LD20	120
Urvan	4	2289	51	01/1988	05/1997	TD23	138
Urvan	4	2389	74	05/1989	04/1997	Z24i	140
Urvan	4	2389	72	10/1993	05/1997	Z24i	140
Urvan	4	2389	103	05/2001		KA24DE	140
Urvan	4	2488	95	03/2013		YD25DDTi	144
Urvan	4	2494	59	12/1988	05/1997	TD25	146
Urvan	4	2663	58	10/1994	04/1997	TD27	148
Urvan	4	2664	62	03/1987	09/1993	TD27	148
Urvan	4	2664	92	10/1995	08/2000	TD27ETi	148
Urvan	4	2953	77	10/2000		ZD30DD	150
Urvan	4	2953	89	05/2002		ZD30DD ZD30DDTi	150 152
Urvan	6	2960	95	02/1992	04/1997	VG30S	152
Urvan	6	2960	120	10/1995	08/2000	VG30E	152
Urvan	4	3153	74	10/1995	08/2000	QD32	154
Vanette	4	1597	75	09/1994	05/2001	GA16DE	108
Vanette	4	1597	71	01/1995		GA16DE	108
Vanette	4	1597	72	01/1996		GA16DE	108
Vanette	4	1952	43	11/1982	06/1987	LD20	120
Vanette	4	1952	47	10/1986	12/1995	LD20	120
Vanette	4	1952	66	07/1987	08/1994	Z20S	122
Vanette	4	1952	49	01/1996		LD20	120
Vanette	4	2283	55	01/1995		LD23	138
Vanette	4	2389	74	10/1986	12/1995	Z24i	140
Vanette	4	2389	77	10/1986	12/1995	Z24i	140
Versa	4	1598	82	01/2011		HR16DE	112
Versa	4	1797	93	07/2010		MR18DE	116
Wingroad	4	1498	78	10/2003	11/2005	QG15DE	104
Wingroad	4	1769	90	10/2003	11/2005	QG18DE	114
Wingroad	4	1998	110	10/2003	11/2005	QR20DE	128
X-Trail	4	1618	120	06/2015		MR16DDT	114
X-Trail	4	1995	110	06/2007	11/2013	M9R	126
X-Trail	4	1995	127	06/2007	11/2013	M9R 760	124
X-Trail	4	1997	104	03/2007	11/2013	MR20DE	126

NISSAN



NISSAN		ccm	kW				
X-Trail	4	1997	101	06/2007	11/2013	MR20DE	126
X-Trail	4	1997	106	09/2014		MR20DD	126
X-Trail	4	1998	103	07/2001		MR20DE QR20DE	126 128
X-Trail	4	1998	110	09/2001		QR20DE	128
X-Trail	4	2184	84	06/2001		YD22DDTi YD22ETi	136
X-Trail	4	2184	100	12/2003		YD22DDTi	136
X-Trail	4	2488	121	09/2002		QR25DE	142
X-Trail	4	2488	132	11/2002		QR25DE	142
X-Trail	4	2488	124	06/2007	11/2013	QR25DE	142
X-Trail	4	2488	126	12/2013		QR25DE	142

NISSAN



CA18D	4	1809	116
CA18DE	4	1809	116
CA18DET	4	1809	116
CA20E	4	1974	122
CA20S	4	1974	122
CD17	4	1681	114
CD20	4	1974	124
CD20T	4	1974	124
CG10DE	4	998	90
CG12DE	4	1240	94
CG13DE	4	1275	94
CGA3DE	4	1348	96
CR12DE	4	1240	94
CR14DE	4	1386	96
D4F 712	4	1149	90
D7F 764	4	1149	92
E13	4	1269	94
E13S	4	1269	94
E15	4	1488	104
E15ET	4	1488	104
E15S	4	1488	104
E16	4	1597	106
E16i	4	1597	106
E16S	4	1597	106
F4R 720	4	1998	126
F4R 722	4	1998	126
F9Q	4	1870	118
F9Q 760	4	1870	118
F9Q 762	4	1870	118
F9Q 772	4	1870	118
G9T 722	4	2188	136
G9T 750	4	2188	136
G9U 630	4	2463	142
G9U 632	4	2463	142
G9U 650	4	2463	142
G9U 720	4	2463	142

G9U 730	4	2463	142
GA13DE	4	1295	96
GA14DE	4	1392	98
GA14DS	4	1392	98
GA14S	4	1392	98
GA16DE	4	1597	108
GA16DS	4	1597	108
GA16i	4	1597	110
GA16S	4	1597	110
HR12DDR	3	1198	92
HR12DDT	4	1197	92
HR12DE	3	1198	92
HR15DE	4	1498	104
HR16DE	4	1598	112
K10 B	3	996	90
K4M 752	4	1598	112
K7J 700	4	1390	96
K9K 276	4	1461	98
K9K 292	4	1461	102
K9K 400	4	1461	102
K9K 410	4	1461	102
K9K 430	4	1461	102
K9K 608	4	1461	102
K9K 628	4	1461	100
K9K 636	4	1461	100
K9K 646	4	1461	100
K9K 700	4	1461	102
K9K 704	4	1461	100
K9K 708	4	1461	102
K9K 710	4	1461	100
K9K 714	4	1461	100
K9K 716	4	1461	102
K9K 722	4	1461	100
K9K 728	4	1461	102
K9K 732	4	1461	102
K9K 764	4	1461	102
K9K 772	4	1461	102

K9K 892	4	1461	102
K9K 896	4	1461	102
KA24DE	4	2389	140
KA24DEN	4	2389	140
KA24E	4	2389	140
LD20	4	1952	120
LD20T	4	1952	120
LD23	4	2283	138
M1D	4	1995	126
M9R	4	1995	126
M9R 760	4	1995	124
M9R 780	4	1995	126
M9R 782	4	1995	126
M9T 670	4	2298	138
M9T 672	4	2298	138
M9T 676	4	2298	138
M9T 678	4	2298	138
M9T 680	4	2298	138
M9T 686	4	2298	138
M9T 690	4	2298	138
M9T 692	4	2298	138
M9T 694	4	2298	138
M9T 696	4	2298	138
M9T 698	4	2298	138
M9T 870	4	2298	138
M9T 880	4	2298	138
M9T 896	4	2298	138
MA10ET	4	988	90
MA10S	4	988	90
MA12S	4	1235	92
MR16DDT	4	1618	114
MR18DE	4	1798	116
MR20DD	4	1997	126
MR20DE	4	1997	126
QD32	4	3153	154
QD32ETI	4	3153	154
QG15DE	4	1498	104


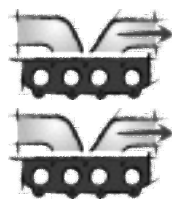









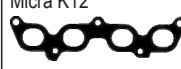
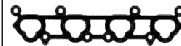



QG16DE	4	1597	110
QG18DE	4	1769	114
QR20DD	4	1998	128
QR20DE	4	1998	128
QR25DE	4	2488	142
QR25DER	4	2488	142
RD28T	6	2826	150
RD28Ti	6	2826	150
SR18DE	4	1838	118
SR20De	4	1998	128
SR20DE	4	1998	130
SR20DET	4	1998	130
SR20DI	4	1998	130
TD15	4	1527	106
TD23	4	2289	138
TD25	4	2494	146
TD25Ti	4	2494	146
TD27	4	2663	148
TD27ETi	4	2664	148
TD27T	4	2664	148
TD27Ti	4	2664	148
VG30E	6	2960	152
VG30ET	6	2960	152
VG30I	6	2960	152
VG30S	6	2960	152
VG30T	6	2960	152
VG33E	6	3275	154
VG33ER	6	3275	154
VQ20DE	6	1995	126
VQ25DE	6	2496	148
VQ30DE	6	2988	154
VQ35	6	3498	154
VQ35DE	6	3498	156
VQ35HR	6	3498	156
VQ40DE	6	3954	156
YD22D	4	2184	132
YD22DDT	4	2184	134


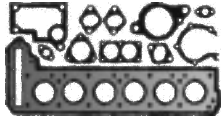
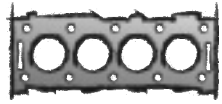

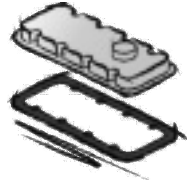





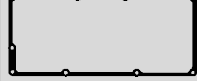

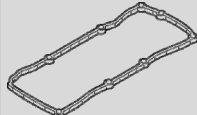





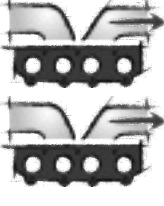








YD22DDTi	4	2184	136
YD22ETI	4	2184	136
YD25DDTi	4	2488	144
YS23DDT	4	2298	138
Z20	4	1952	122
Z20E	4	1952	122
Z20S	4	1952	122
Z22	4	2188	138
Z24	4	2389	140
Z24i	4	2389	140
Z24S	4	2389	140
ZD30	4	2953	150
ZD30DD	4	2953	150
ZD30DDTi	4	2953	152
ZD30Ti	4	2953	150


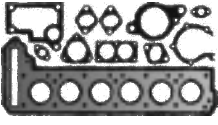
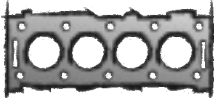

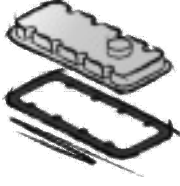


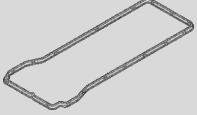


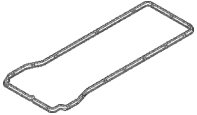





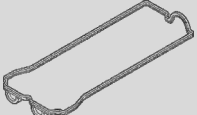
NISSAN


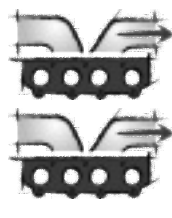







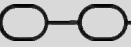

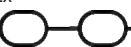

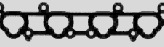



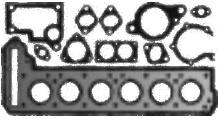
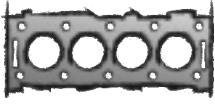

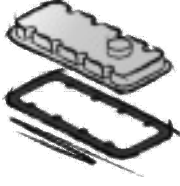

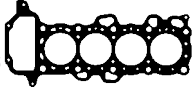


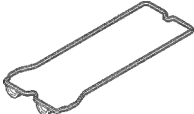


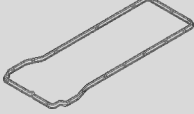



			a)  b) 	K:  N: 	
VAS 130.310 012.150 13207-D0111 ACM 8x			b) 776.327 11026-01M02 CU PR 11x17,5x3	K:← 817.295 13510-01B00 AS RD ACM 38x54x7 K:→ 817.287 12279-01B11 AS LD VMQ 75x94x10 N: 817.295 13510-01B00 AS RD ACM 38x54x7	
VAS 130.310 012.150 13207-D0111 ACM 8x			b) 776.327 11026-01M02 CU PR 11x17,5x3	K:← 817.295 13510-01B00 AS RD ACM 38x54x7 K:→ 817.287 12279-01B11 AS LD VMQ 75x94x10 N: 817.295 13510-01B00 AS RD ACM 38x54x7	
166.190 13207-4A00A 12x	720.650 14036-4A00B 	789.610 14035-4A00A →01/2012 	a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 KP510-00150 Dirko™ CLP: RU b) 115.100 CU A 14x20x1,5	K:← 717.710 13510-00150 AS RD FPM 41x53x6 K:→ 717.720 12279-4A00A AS LD FPM 83x97x7	
020.020 13207-4F105 ACM 16x	457.010 14036-99B00 Micra K11 2x  692.120 14036-BC000 Micra K12 	456.990 14035-99B00 Micra K11  692.100 14032-AX600 2x Micra K12 	a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 KP510-00150 Dirko™ CLP: RU b) 691.820 11026-BX000 CU PR 11x18x3 Micra K12 b) 776.327 11026-01M02 CU PR 11x17,5x3 Micra K11	K:← 151.510 13510-V7200 AS RD VMQ 40x52x7 K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11	
VAS 522.940 FPM 522.930 FPM 16x	165.510 	223.020 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.052 CU C 16x22x2	K:← 169.620 ASW RD PTFE/FPM 32x44x6 K:→ 169.650 ASW LD PTFE/FPM 70x86x7 N: 159.714 ASW RD PTFE/ACM 28x47x8	


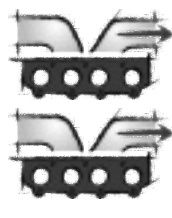










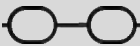



<p>NISSAN</p> 				
<p>D7F 764</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Kubistar 08/2003 →</p>	<p>ES⊕ 219.240</p>  <p>AL</p> <p>ES⊕ 181.520</p>  <p>PLASTIC</p> <p>CS* 233.760</p>	<p>012.361 1,27 mm $\frac{1}{2}$</p> 	<p>ZKS 759.350 M 9x1,25x102</p> 	<p>773.310</p>  <p>AL</p>  <p>175.360</p>  <p>PLASTIC</p> 
<p>HR12DDT</p> <p>4 Cyl. 1197 ccm Cyl. 72,2 Ø</p> <p>Juke 05/2014 →</p> <p>Qashqai 11/2013 →</p> <p>Tiida 10/2014 →</p>				
<p>HR12DDR</p> <p>3 Cyl. 1198 ccm Cyl. 78,0 Ø</p> <p>Micra 04/2011 →</p> <p>Note 06/2013 →</p>				
<p>HR12DE</p> <p>3 Cyl. 1198 ccm Cyl. 78,0 Ø</p> <p>Almera 09/2011 →</p> <p>Micra 05/2010 →</p> <p>Note 06/2013 →</p>	<p>ES⊕ 435.080</p>	<p>330.610 11044-1HC0A 0,40 mm $\frac{1}{2}$ 78,5 Ø</p>		<p>340.570 13270-1HC0A</p>
<p>MA12S</p> <p>4 Cyl. 1235 ccm Cyl. 71,0 Ø</p> <p>Micra 07/1986 → 07/1992</p>	<p>ES⊕ 918.326 11042-19B25 09/1989 →</p>	<p>918.335 11044-08B02 72,5 Ø 07/1996 →</p> 	<p>ZKS 709.810 11056-01B01 (5x) +11057-01B01 (5x) M 10x1,5x113/140</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 167.300 FPM</p> <p>773.390 FPM 8x</p>	<p>773.291</p> 	<p>773.280 2x</p> 	<p>b) 813.052 CU C 16x22x2</p>	<p>K:← 169.620 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 ASW LD PTFE/FPM 70x86x7</p> <p>N: 505.838 ASW RD FPM 30x42x7</p>	
<p>020.020 13207-4F105 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 733.240 13510-ED000 AS RD FPM 40x52x6</p>	
			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>		
<p>904.900 13207-CJ40A FPM 12x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>N: 733.240 13510-ED000 AS RD FPM 40x52x6</p>	
<p>VAS 130.310</p> <p>012.150 13207-D0111 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 817.295 13510-01B00 AS RD ACM 38x54x7</p> <p>K:→ 817.287 12279-01B11 AS LD VMQ 75x94x10</p> <p>N: 817.295 13510-01B00 AS RD ACM 38x54x7</p>	

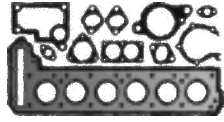
<p>NISSAN</p> 				
<p>CG12DE</p> <p>4 Cyl. 1240 ccm Cyl. 71,0 Ø</p> <p>Micra 01/2003 → 06/2010</p>	<p>ES⊕ 714.690 CS* 714.701</p>	<p>691.880 11044-BX000 0,50 mm ± 71,5 Ø</p> 	<p>ZKS 373.000 11056-AX000 (10x) M 10x1,5x115</p> 	<p>691.910 13270-BX000</p> 
<p>CR12DE</p> <p>4 Cyl. 1240 ccm Cyl. 71,0 Ø</p> <p>AD 12/2006 →</p> <p>Micra 01/2003 → 06/2010</p>	<p>ES⊕ 714.690 CS* 714.701</p>	<p>691.880 11044-BX000 0,50 mm ± 71,5 Ø</p> 	<p>ZKS 373.000 11056-AX000 (10x) M 10x1,5x115</p> 	<p>691.910 13270-BX000 →09/2005</p>  <p>036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 09/2005→</p> <p>527.290 KP510-00150 Dirko™ CLP: RU 09/2005→</p>
<p>E13</p> <p>4 Cyl. 1269 ccm Cyl. 76,0 Ø</p> <p>Cherry 08/1981 → 10/1986</p> <p>Sunny 03/1982 → 08/1990</p>		<p>818.276 11044-33M12 77,5 Ø</p> 		
<p>E13S</p> <p>4 Cyl. 1269 ccm Cyl. 76,0 Ø</p> <p>AD Van 10/1981 → 08/1988</p> <p>Sunny 06/1986 → 10/1991</p>		<p>818.276 11044-33M12 77,5 Ø</p> 		<p>703.451 13270-50A00 Sunny N13 →10/1988</p> 
<p>CG13DE</p> <p>4 Cyl. 1275 ccm Cyl. 71,0 Ø</p> <p>Cube 03/1998 → 08/2000</p> <p>Micra 08/1992 → 09/2000</p>	<p>ES⊕ 709.520 11042-99B25</p>	<p>709.530 11044-99B05 1,26 mm ± 72,3 Ø</p> 	<p>ZKS 068.410 11056-41B00 (10x) M 10x1,5x146</p> 	<p>709.541 11044-99B00</p> 


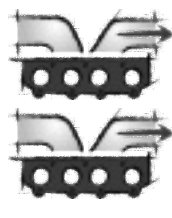











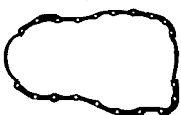
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>692.120 14036-BC000 </p>	<p>692.100 14032-AX600 2x </p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 691.820 11026-BX000 CU PR 11x18x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>692.120 14036-BC000 </p>	<p>692.100 14032-AX600 2x </p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 691.820 11026-BX000 CU PR 11x18x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	
			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>457.010 14036-99B00 2x </p>	<p>456.990 14035-99B00 </p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

<p>NISSAN</p> 				
<p>GA13DE</p> <p>4 Cyl. 1295 ccm Cyl. 71,0 Ø</p> <p>Lucino 11/1996 → 01/2000</p>			<p>ZKS 709.940 11056-53Y00 (10x) M 10x1,5x97</p> 	
<p>CGA3DE</p> <p>4 Cyl. 1348 ccm Cyl. 72,0 Ø</p> <p>Cube 09/2000 → 12/2002</p> <p>Micra 09/2000 → 02/2003</p>		<p>709.530 11044-99B05 1,26 mm ± 72,3 Ø</p> 	<p>ZKS 068.410 11056-41B00 (10x) M 10x1,5x146</p> 	<p>ZKHS 457.040</p>  <p>456.170 13270-1F700</p> 
<p>CR14DE</p> <p>4 Cyl. 1386 ccm Cyl. 73,0 Ø</p> <p>Cube 01/2003 → 09/2005</p> <p>Micra 01/2003 → 06/2010</p> <p>Micra C+C 08/2005 →</p> <p>Note 03/2006 →</p>	<p>ES⊕ 382.500 11042-AX03J 09/2005 →</p> <p>CS* 714.701</p>	<p>306.340 11044-BX005 0,60 mm ± 73,5 Ø</p> 	<p>ZKS 373.000 11056-AX000 (10x) M 10x1,5x115</p> 	<p>691.910 13270-BX000 →09/2005</p>  <p>036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 09/2005 →</p> <p>527.290 KP510-00150 Dirko™ CLP: RU 09/2005 →</p>
<p>K7J 700</p> <p>4 Cyl. 1390 ccm Cyl. 75,8 Ø</p> <p>Kubistar 08/2003 → 10/2009</p>	<p>ES⊕ 332.710 CS* 271.210</p>	<p>219.612 1,27 mm ± 80 Ø</p> 	<p>ZKS 759.370 M 10x1,5x99/113 →06/2011</p> 	<p>773.700 Metal</p> 

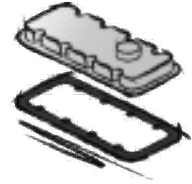
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x </p>		<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>457.010 14036-99B00 2x </p>	<p>456.990 14035-99B00 </p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>692.120 14036-BC000 </p>	<p>692.100 14032-AX600 2x </p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 691.820 11026-BX000 CU PR 11x18x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>VAS 825.042 FPM</p> <p>701.289 FPM 8x</p>	<p>773.581 </p>	<p>331.781 4x </p>	<p>a) 263.380 11121-00QAF </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 ASW RD FPM 30x42x7</p>	


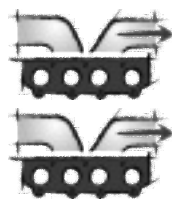









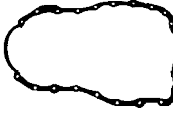

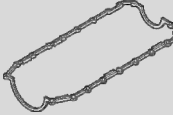
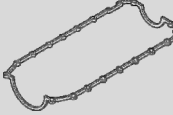

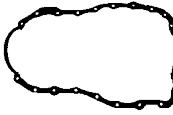

NISSAN



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x </p>	<p>071.440 14035-2F000 </p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x </p>	<p>074.600 14035-74Y10 </p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700 </p>		<p>a) 380.960 11121-00QAG </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p> <p>N: 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p>	

NISSAN



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 380.960 11121-00QAG</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 380.960 11121-00QAG</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p> <p>N: 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p>	TLS 382.490
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 071.330 11121-BN700 →03/2004</p>  <p>a) 263.380 11121-00QAF 03/2004→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	TLS 714.860
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 380.960 11121-00QAG</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	<p>TLS 714.351</p>  <p>77 01 476 891</p>

NISSAN



K9K 700/708/716

4 Cyl. 1461 ccm
Cyl. 76,0 Ø

Kubistar

04/2006 → 03/2010

Micra

06/2005 → 06/2010

Note

03/2006 →

ES⊕ 434.330



CS* 584.850

338.861 ●

11044-00QAU

0,70 mm $\frac{3}{4}$ 77,5 Ø



688.422

11044-00QAU

0,70 mm $\frac{3}{4}$ 77,5 Ø

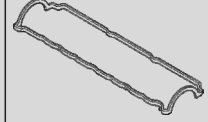
ZKS 373.280

M 11x1,5x126



332.500

13270-BN700



K9K 292/728/772

4 Cyl. 1461 ccm
Cyl. 76,0 Ø

Note

07/2008 →

Tiida

01/2007 →

ES⊕ 434.330



CS* 388.620

338.861 ●

11044-00QAU

0,70 mm $\frac{3}{4}$ 77,5 Ø



688.422

11044-00QAU

0,70 mm $\frac{3}{4}$ 77,5 Ø

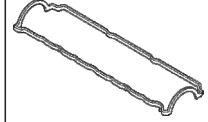
ZKS 373.280

M 11x1,5x126



332.500

13270-BN700



K9K 410/732/764

4 Cyl. 1461 ccm
Cyl. 76,0 Ø

Qashqai

02/2007 →

ES⊕ 382.420



CS* 388.620

338.861 ●

11044-00QAU

0,70 mm $\frac{3}{4}$ 77,5 Ø



688.422

11044-00QAU

0,70 mm $\frac{3}{4}$ 77,5 Ø

ZKS 373.280

M 11x1,5x126



318.430

13270-00Q0B

K9K 400/430/608/892/896

4 Cyl. 1461 ccm
Cyl. 76,0 Ø

Juke

06/2010 →

Note

06/2013 →

NV200

02/2010 →

Qashqai

11/2010 →

ES⊕ 382.440

10101-00Q0L



CS* 388.620

688.412

10101-00Q0L

0,85 mm $\frac{3}{4}$ 77,5 Ø




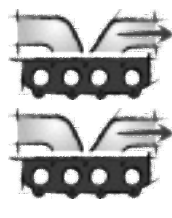







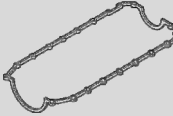

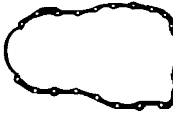



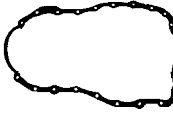
ZKS 373.280


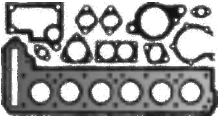
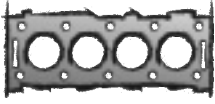






M 11x1,5x126


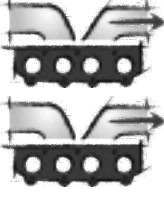










310.220

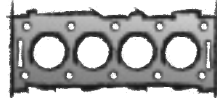
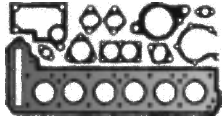
13270-00Q0C

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 263.380 11121-00QAF</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	TLS 714.860
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 380.960 11121-00QAG</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 380.960 11121-00QAG</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	
<p>403.730 FPM 8x</p>	<p>332.280 14036-BN700</p> 		<p>a) 380.960 11121-00QAG</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 13510-BN701 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p> <p>N: 584.880 13001-00QAC ASW RD PTFE/ACM 28x42x6</p>	

<p>NISSAN</p> 				
<p>E15 E15ET/S</p> <p>4 Cyl. 1488 ccm Cyl. 76,0 Ø</p> <p>AD Van 10/1981 → 08/1988</p> <p>Cherry 08/1981 → 10/1986</p> <p>Prairie 01/1984 → 12/1987</p> <p>Sunny 03/1982 → 10/1988</p>	<p>ES⊕ 567.184 ● 11042-31M26</p>	<p>818.276 11044-33M12 77,5 Ø</p> 		
<p>HR15DE</p> <p>4 Cyl. 1498 ccm Cyl. 78,0 Ø</p> <p>AD 12/2006 →</p> <p>Almera 08/2012 →</p> <p>Bluebird Sylphy 09/2005 → 08/2012</p> <p>Cube 01/2003 →</p> <p>Juke 10/2013 →</p> <p>Latio 11/2004 →</p> <p>Livina 03/2009 →</p> <p>Micra 11/2010 →</p> <p>NV200 01/2012 →</p> <p>Sunny 01/2011 →</p> <p>Tiida 05/2004 → 02/2007</p>		<p>302.850 11044-BC20B 78,5 Ø</p>		
<p>QG15DE</p> <p>4 Cyl. 1498 ccm Cyl. 73,6 Ø</p> <p>AD Van 05/1999 → 08/2004</p> <p>Almera 03/2000 →</p> <p>Bluebird Sylphy 08/2000 → 08/2005</p> <p>Sunny 09/1997 → 08/2003</p> <p>Wingroad 10/2003 → 11/2005</p>	<p>ES⊕ 264.920 11042-BM627 →07/2002</p>	<p>262.710 11044-5M320</p> 	<p>ZKS 290.330 11056-4M500 (10x) M 10x1,5x93</p> 	<p>ZKHS 438.890 13270-4M760 +13271-4M501 →07/2002</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	
		<p>307.020 14035-ED000</p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 733.240 13510-ED000 AS RD FPM 40x52x6</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x</p> 	<p>264.630 14035-9F610</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3 →05/2003</p> <p>b) 691.820 11026-BX000 CU PR 11x18x3 05/2003→</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

NISSAN



TD15
4 Cyl. **1527 ccm**
Cyl. 77,0 Ø

Micra
02/1998 → 02/2003

ES⊕ **530.230**

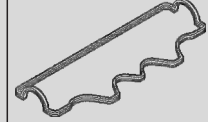
162.483
11044-6F903
1,70 mm ± 78 Ø



ZKS 758.400
11056-6F902 (10x)
M 11x1,5x184



010.120
13270-6F901



E16
4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

Cherry
05/1984 → 07/1986

Sunny
05/1984 → 02/1986

818.276
11044-33M12
77,5 Ø



E16I/S/i
4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

AD Van
06/1987 → 04/1990

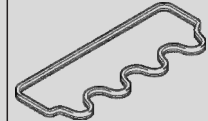
Sunny
06/1986 → 10/1990


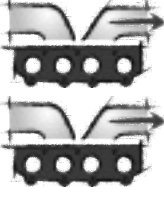








ES⊕ **918.245**
11042-66A26
Sunny N13
Sunny B12

818.276
11044-33M12
77,5 Ø



703.451
13270-50A00
Sunny N13
Sunny B12



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM</p> <p>701.289 FPM 8x</p>	<p>828.434 14035-6F901</p> 		<p>a) 773.740</p>  <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 369.530 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 13510-6F900 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 12279-6F9002 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 13042-6F900 ASW RD FPM/ACM 36x50x7</p>	
			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	
			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	

NISSAN



GA16DE
4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

100 NX
09/1993 → 10/1994

AD Van
05/1999 → 08/2004

Almera
07/1995 → 02/2003

Lucino
10/1992 → 01/2000

Primera
02/1991 → 07/2002

Serena
02/1993 → 09/2001

Sunny
02/1987 → 03/2000

Vanette
09/1994 →

ES⊕ **453.960**
11042-74Y25
Primera P10

ES⊕ **071.400**
11042-4F025
Primera P11/W11

ES⊕ **007.110**
11042-57Y86
Sunny N14
SunnyY10
100 NX
→03/1994

ES⊕ **709.590 ●**
11042-57Y89
Vanette
Serena C23M

920.178
11044-74Y00
77,5 Ø



ZKS 709.940
11056-53Y00 (10x)
M 10x1,5x97



ZKHS 389.330
Vanette
Primera P11/W11
Primera P10/W10
Almera I N15
Sunny N14



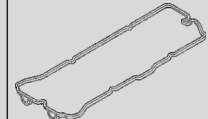
056.790
13276-53Y11
4x



071.410
13270-2F000
Primera P11/W11



918.075
13270-73C20
Primera P10/W10
Primera P11/W11
Sunny N14
Vanette
Almera I N15



GA16DS
4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

100 NX
03/1990 → 10/1994

AD Van
10/1990 → 04/1999

Lucino
09/1991 → 10/1992

Primera
06/1990 → 03/1998

Sunny
10/1990 → 03/2000

ES⊕ **453.960**
11042-74Y25

920.178
11044-74Y00
77,5 Ø



ZKS 709.940
11056-53Y00 (10x)
M 10x1,5x97



ZKHS 389.330


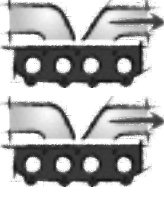







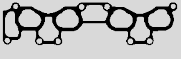
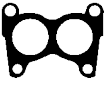
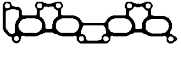


056.790
13276-53Y11
4x

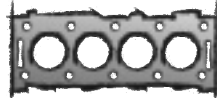


918.075
13270-73C20



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x</p> 	<p>071.440 14035-2F000</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x</p> 	<p>074.600 14035-74Y10</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

NISSAN



GA16S/i

4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

Sunny

06/1986 → 06/1991

ES⊕ **918.350 ●**
11042-88A26

423.580
11044-84A00

77,8 Ø



914.428
13270-84A01



QG16DE

4 Cyl. **1597 ccm**
Cyl. 76,0 Ø

Almera

07/2000 →

Avenir

11/1997 →

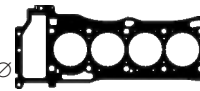
Bluebird Sylphy

08/2000 → 08/2005

Primera

06/1996 →

372.690
11044-8M020
0,50 mm $\frac{1}{4}$ 76 Ø
Primera P11


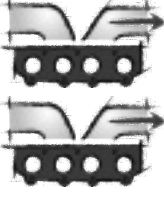











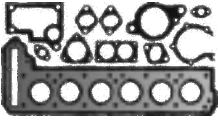
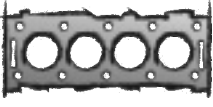




ZKS 290.330
11056-4M500 (10x)
M 10x1,5x93


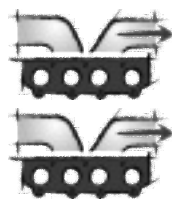














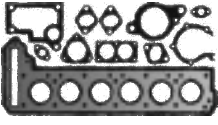
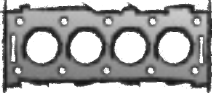









ZKHS 438.890
13270-4M760
+13271-4M501
Primera P11


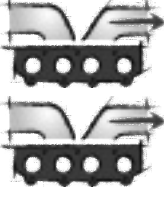











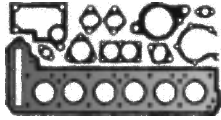
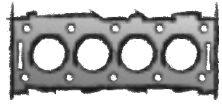

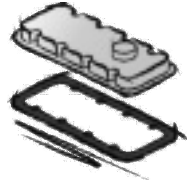







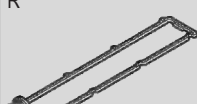




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>		
			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>		
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x</p> 	<p>264.630 14035-9F610</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3 →05/2003</p> <p>b) 691.820 11026-BX000 CU PR 11x18x3 05/2003→</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p>		


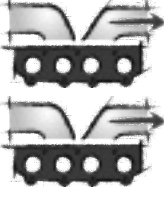






<p>NISSAN</p> 				
<p>HR16DE</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>AD 12/2008 →</p> <p>Almera 08/2012 →</p> <p>Cube 03/2010 →</p> <p>Juke 06/2010 →</p> <p>Latio 03/2007 →</p> <p>Livina 02/2007 →</p> <p>Micra 05/2005 →</p> <p>Micra C+C 08/2005 →</p> <p>Note 03/2006 →</p> <p>NV200 02/2010 →</p> <p>Pulsar 08/2014 →</p> <p>Qashqai 02/2007 →</p> <p>Sunny 10/2011 →</p> <p>Sylphy 08/2012 →</p> <p>Tiida 05/2004 →</p> <p>Versa 01/2011 →</p>		<p>302.850 11044-BC20B 78,5 Ø</p>		
<p>K4M 752</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Kubistar 08/2003 →</p>	<p>ES⊕ 852.011 CS* 375.330 →09/2003 CS* 584.860 09/2003→</p>	<p>071.292 80,5 Ø</p> 	<p>ZKS 151.890 M 10x1,5x117</p> 	<p>036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 KP510-00150 Dirko™ CLP: RU</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>305.710 14036-EE000</p> 	<p>307.020 14035-ED000</p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 733.240 13510-ED000 AS RD FPM 40x52x6</p>	
<p>151.810 16x</p>	<p>584.940</p> 	<p>852.180</p> 	<p>a) 071.330 11121-BN700 →09/2003</p>  <p>a) 263.380 11121-00QAF 09/2003→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	

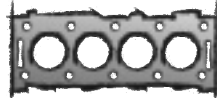
<p>NISSAN</p> 				
<p>MR16DDT</p> <p>4 Cyl. 1618 ccm Cyl. 79,7 Ø</p> <p>Juke 06/2010 →</p> <p>Pulsar 02/2015 →</p> <p>Qashqai 10/2014 →</p> <p>Tiida 02/2013 →</p> <p>X-Trail 06/2015 →</p>				<p>311.650 13270-EN200</p>
<p>CD17</p> <p>4 Cyl. 1681 ccm Cyl. 80,0 Ø</p> <p>AD Van 10/1984 → 12/2008</p> <p>Cherry 10/1982 → 12/1986</p> <p>Sunny 03/1982 → 03/2000</p>		<p>892.181 11044-D2800 1,15 mm $\frac{1}{2}$ 81 Ø 1 ▽</p>  <p>892.203 11044-D2801 1,20 mm $\frac{1}{2}$ 81 Ø 2 ▽</p>  <p>892.211 11044-54A02 1,25 mm $\frac{1}{2}$ 81 Ø 3 ▽</p> 		<p>559.059 13270-16A01</p> 
<p>QG18DE</p> <p>4 Cyl. 1769 ccm Cyl. 80,0 Ø</p> <p>AD Van 05/1999 → 08/2004</p> <p>Almera 07/1995 →</p> <p>Almera Tino 08/2000 →</p> <p>Avenir 11/1997 →</p> <p>Bluebird Sylphy 08/2000 → 08/2005</p> <p>Expert 10/1998 → 04/2004</p> <p>Primera 08/1999 →</p> <p>Sentra 01/2000 → 09/2006</p> <p>Sunny 04/2000 → 09/2003</p> <p>Wingroad 10/2003 → 11/2005</p>	<p>ES⊕ 265.030 11042-BM527 →07/2002</p> <p>ES⊕ 372.270 11042-AU325 08/2002→</p>	<p>257.370 11044-7J500 0,60 mm $\frac{1}{2}$ 81 Ø</p> 	<p>ZKS 290.330 11056-4M500 (10x) M 10x1,5x93</p> 	<p>ZKHS 438.890 13270-4M760 +13271-4M501 →07/2002</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 13207-4F105 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>		
<p>VAS 130.310 012.150 13207-D0111 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8 ←</p> <p>N: 151.480 13042-16A11 AS LD VMQ 36x50x8 →</p>	
<p>020.020 13207-4F105 ACM 16x</p>	<p>071.900 14036-71J05 2x</p> 	<p>264.630 14035-9F610</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3 →05/2003</p> <p>b) 691.820 11026-BX000 CU PR 11x18x3 05/2003→</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

<p>NISSAN</p> 				
<p>MR18DE</p> <p>4 Cyl. 1798 ccm Cyl. 84,0 Ø</p> <p>AD 12/2006 →</p> <p>Livina 03/2009 →</p> <p>Sunny 01/2007 → 06/2011</p> <p>Tiida 05/2004 →</p> <p>Versa 07/2010 →</p>	<p>ES⊕ 383.650</p>	<p>355.120 11044-EN20B</p>		<p>311.650 13270-EN200</p>
<p>CA18D</p> <p>4 Cyl. 1809 ccm Cyl. 83,0 Ø</p> <p>Bluebird 02/1989 → 12/1990</p> <p>Sunny 01/1989 → 06/1991</p>	<p>ES⊕ 920.061 ● 11042-D6025</p>	<p>920.657 11044-01Y00 85,5 Ø</p> 	<p>ZKS 710.040 11056-D4200 (10x) M 11x1,5x102</p> 	<p>918.091 13270-56E10 L</p>  <p>918.083 13270-56E00 R</p> 
<p>CA18DE</p> <p>4 Cyl. 1809 ccm Cyl. 83,0 Ø</p> <p>200/240 SX 09/1988 → 03/1994</p>		<p>920.657 11044-01Y00 85,5 Ø</p> 	<p>ZKS 710.040 11056-D4200 (10x) M 11x1,5x102</p> 	<p>918.091 13270-56E10 L</p>  <p>918.083 13270-56E00 R</p> 
<p>CA18DET</p> <p>4 Cyl. 1809 ccm Cyl. 83,0 Ø</p> <p>180 SX 04/1989 → 06/1992</p> <p>200/240 SX 07/1988 → 11/1993</p>	<p>ES⊕ 920.649 11042-44F26</p>	<p>920.657 11044-01Y00 85,5 Ø</p> 	<p>ZKS 710.040 11056-D4200 (10x) M 11x1,5x102</p> 	<p>918.091 13270-56E10 L</p>  <p>918.083 13270-56E00 R</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 13207-4F105 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p>	
<p>012.410 13207-D4201 ACM 16x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.510 13510-V7200 AS RD VMQ 40x52x7 2x</p>	
<p>012.410 13207-D4201 ACM 16x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.510 13510-V7200 AS RD VMQ 40x52x7 2x</p>	
<p>012.410 13207-D4201 ACM 16x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.510 13510-V7200 AS RD VMQ 40x52x7 2x</p>	

NISSAN



SR18DE

4 Cyl. **1838 ccm**
Cyl. 82,5 Ø

Bluebird

11/1991 → 03/1997

Lucino

11/1995 → 01/2000

Presea

08/1997 → 08/2000

ZKS 709.990
11056-70J00 (10x)
M 11x1,5x157



918.105
13270-53J05



F9Q

4 Cyl. **1870 ccm**
Cyl. 80,0 Ø

Primera

08/2002 →

ES⊕ **851.021**



CS* **906.550**

157.351
11044-AW300
1,32 mm \pm 81 Ø



716.110
1,60 mm \pm 81 Ø



ZKS 272.010
11056-AW300 (10x)
M 12x1,5x121



ZKHS 736.190
851.060
13270-AW300



F9Q 760/762/772

4 Cyl. **1870 ccm**
Cyl. 80,0 Ø

Interstar

07/2002 →

Primastar

03/2001 →

ES⊕ **851.021**



CS* **906.550**

157.351
11044-AW300
1,32 mm \pm 81 Ø



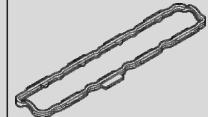
716.110
1,60 mm \pm 81 Ø


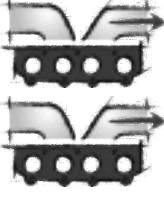












ZKS 272.010
11056-AW300 (10x)
M 12x1,5x121



ZKHS 736.190
851.060
13270-AW300



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>VAS 825.042 FPM</p> <p>701.289 FPM 8x</p>	<p>⇒</p>	<p>851.070 14035-AW301</p> 	<p>a) 138.430 11121-AW300</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 13510-AW300 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 12279-00QAB ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 13510-00QAC ASW RD FPM 25x42x7</p>	<p>TLS 715.340</p>
<p>VAS 825.042 FPM</p> <p>701.289 FPM 8x</p>	<p>⇒</p>	<p>851.070 14035-AW301</p> 	<p>a) 138.430 11121-AW300</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 13510-AW300 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 12279-00QAB ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 13510-00QAC ASW RD FPM 25x42x7</p>	<p>TLS 715.350</p>

NISSAN



LD20
4 Cyl. **1952 ccm**
Cyl. 85,0 Ø

Bluebird
01/1980 → 03/1997

Bobby
11/1987 → 11/1994

Laurel
04/1981 → 10/1984

Serena
11/1992 → 09/2001

Skyline
08/1981 → 07/1984

Trade
11/1986 → 10/1998

Urvan
02/1992 → 09/1994

Vanette
11/1982 →

ES⊕ **918.199 ●**
11042-G5525
Bluebird 910
02/1988→

Bluebird T72/12
Bluebird U11
Serena
Vanette C22/23
Trade
Urvan



918.148
11044-13C00
1,15 mm $\frac{1}{16}$ 86 Ø
1 ▽
Bluebird 910
02/1988→



Bluebird T72/12
Vanette C22/23
Trade
Urvan
Serena
Bluebird U11

918.156
11044-G5501
1,20 mm $\frac{1}{8}$ 86 Ø
2 ▽
Bluebird 910
02/1988→



Trade
Serena
Bluebird U11
Vanette C22/23
Urvan
Bluebird T72/12

918.164
11044-G5502
1,25 mm $\frac{1}{4}$ 86 Ø
3 ▽
Bluebird 910
02/1988→



Bluebird U11
Bluebird T72/12
Vanette C22/23
Urvan
Serena
Trade

ZKS 709.770 ●
11056-V0700 (6x)
+11059-V0700 (4x)
M 12x1,75x127/157



777.439
13270-G5500
Bluebird 910
02/1988→

Serena
Trade
Bluebird T72/12
Bluebird U11
Urvan
Vanette C22/23



LD20T
4 Cyl. **1952 ccm**
Cyl. 85,0 Ø

Avenir
10/1987 → 10/1992

Bluebird
01/1983 → 12/1985

918.148
11044-13C00
1,15 mm $\frac{1}{16}$ 86 Ø
1 ▽
Bluebird U11
Avenir



918.156
11044-G5501
1,20 mm $\frac{1}{8}$ 86 Ø
2 ▽
Bluebird U11
Avenir


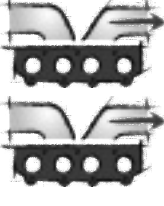









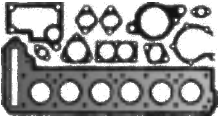
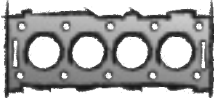


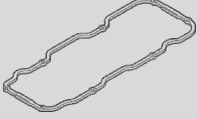




918.164
11044-G5502
1,25 mm $\frac{1}{4}$ 86 Ø
3 ▽
Bluebird U11
Avenir


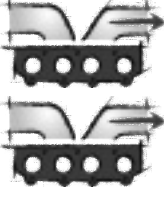








ZKS 709.770 ●
11056-V0700 (6x)
+11059-V0700 (4x)
M 12x1,75x127/157



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>022.180 13207-81W00 ACM 8x</p>				<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7 02/1988→</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	
<p>022.180 13207-81W00 ACM 8x</p>				<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	

<p>NISSAN</p> 				
<p>Z20 Z20E/S</p> <p>4 Cyl. 1952 ccm Cyl. 85,0 Ø</p> <p>Bluebird 01/1982 → 05/1984</p> <p>Cabstar 01/1982 → 10/1997</p> <p>Homy 08/1982 → 04/1992</p> <p>Pick up (D21) 09/1985 → 08/1991</p> <p>Skyline 08/1981 → 07/1984</p> <p>Urvan 12/1982 → 11/1998</p> <p>Vanette 07/1987 → 08/1994</p>				<p>575.630 13270-G2500</p> 
<p>CA20E</p> <p>4 Cyl. 1974 ccm Cyl. 84,5 Ø</p> <p>Avenir 10/1989 → 10/1997</p> <p>Bluebird 04/1984 → 12/1990</p> <p>Prairie 01/1986 → 12/1992</p>	<p>ES⊕ 920.614 ● 11042-D3528 Bluebird</p>	<p>580.791 11044-D1707 85,5 Ø</p> 		<p>580.767 13270-01E00</p> 
<p>CA20S</p> <p>4 Cyl. 1974 ccm Cyl. 84,5 Ø</p> <p>Auster 06/1986 → 10/1989</p> <p>Avenir 06/1986 → 10/1990</p> <p>Bluebird 12/1985 → 09/1990</p> <p>Cedric 05/1984 → 08/1987</p> <p>Gloria 05/1984 → 08/1987</p> <p>Laurel 11/1984 → 12/1985</p> <p>Prairie 01/1986 → 03/1992</p> <p>Stanza 04/1983 → 12/1985</p>	<p>ES⊕ 920.622 ● 11042-24E87 01/1986→</p>	<p>580.791 11044-D1707 85,5 Ø</p> 		<p>580.767 13270-01E00</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>022.180 13207-81W00 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>		
<p>VAS 130.310 012.150 13207-D0111 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11 N: 151.490 13042-16A06 AS RD VMQ 34x48x8</p>	
<p>VAS 130.310 012.150 13207-D0111 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11 N: 151.490 13042-16A06 AS RD VMQ 34x48x8</p>	

NISSAN



CD20
4 Cyl. **1974 ccm**
Cyl. 84,5 Ø

AD Van
10/1994 → 04/1999

Almera
11/1995 → 07/2000

Lucino
11/1997 → 01/2000

Primera
07/1990 → 01/1996

Sunny
10/1990 → 03/2000

S⊕* **920.592 ●**
10101-79R25
→12/1997



ES⊕ **920.606 ●**
11042-79R25
→12/1997



864.170
11044-0C410
1,15 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗
→12/1997
Mot. 111 714→



864.200
11044-0C411
1,20 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗
→12/1997
Mot. 111 714→



864.210
11044-0C412
1,25 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗
→12/1997
Mot. 111 714→



199.380
11044-2J615
1,15 mm $\frac{\pm}{\pm}$
1 ▽
01/1998→



199.390
11044-2J616
1,20 mm $\frac{\pm}{\pm}$
2 ▽
01/1998→



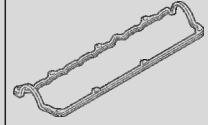
199.400
11044-2J617
1,25 mm $\frac{\pm}{\pm}$
3 ▽
01/1998→



ZKS 710.020
11056-57J00 (10x)
M 11x1,5x118



918.202
13270-57J01



CD20T
4 Cyl. **1974 ccm**
Cyl. 84,5 Ø

Avenir
11/1992 → 09/1999

Primera
09/1996 → 07/2002

ES⊕ **372.280 ●**
11042-2J625



199.380
11044-2J615
1,15 mm $\frac{\pm}{\pm}$
1 ▽



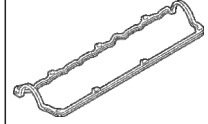
199.390
11044-2J616
1,20 mm $\frac{\pm}{\pm}$
2 ▽



199.400
11044-2J617
1,25 mm $\frac{\pm}{\pm}$
3 ▽



918.202
13270-57J01



M9R 760
4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

X-Trail
06/2007 → 11/2013

ES⊕ **279.770**

174.425
1,15 mm $\frac{\pm}{\pm}$ 84,8 Ø


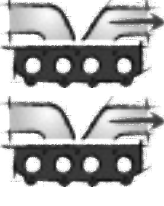











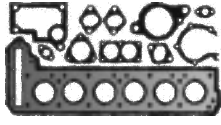
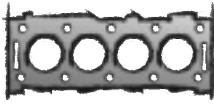

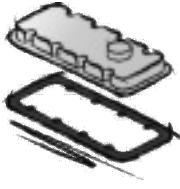











ZKS 373.320
11057-00QAB (10x)
M 12x1,5x131


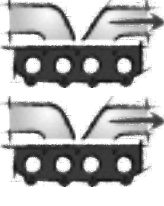













ZKHS 720.620
13270-00Q0A

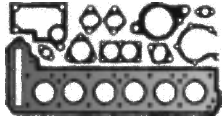


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 130.310 012.150 13207-D0111 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8 ←</p> <p>N: 151.480 13042-16A11 AS LD VMQ 36x50x8 →</p>	
<p>VAS 130.310 012.150 13207-D0111 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8 ←</p> <p>N: 151.480 13042-16A11 AS LD VMQ 36x50x8 →</p>	
<p>069.630 FPM 16x</p>	<p>896.040</p> 	<p>891.720 14038-00Q0A</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 CU C 16x22x2</p>		

<p>NISSAN</p> 				
<p>M1D M9R M9R 780/782</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Primastar 09/2006 →</p> <p>Qashqai 02/2007 →</p> <p>X-Trail 06/2007 → 11/2013</p>	<p>ES⊕ 279.780</p>	<p>381.752 1,20 mm $\frac{1}{2}$ 84,8 Ø</p> 	<p>ZKS 373.320 11057-00QAB (10x) M 12x1,5x131</p> 	<p>ZKHS 720.620 13270-00Q0A</p> 
<p>VQ20DE</p> <p>6 Cyl. 1995 ccm Cyl. 76,0 Ø</p> <p>Cefiro 10/1994 → 12/1999</p> <p>Maxima 02/1995 →</p>	<p>ES⊕ 372.330 ● 11042-31U28 Maxima A32 →08/1998</p>	<p>268.200 11044-31U10 L Maxima A32</p>  <p>268.210 11044-31U15 R Maxima A32</p> 	<p>ZKS 267.660 11056-31U10 (8x) M 11x1,25x123 2x</p> 	<p>372.340 13270-31U02 L</p>  <p>372.370 13270-8P311 R</p> 
<p>MR20DD/DE</p> <p>4 Cyl. 1997 ccm Cyl. 84,0 Ø</p> <p>Bluebird Sylphy 09/2005 → 08/2012</p> <p>Lafesta 07/2005 →</p> <p>Maxima 02/2013 →</p> <p>Qashqai 02/2007 →</p> <p>Sentra 10/2006 →</p> <p>Serena 04/2005 →</p> <p>X-Trail 03/2007 →</p>	<p>ES⊕ 383.640</p>	<p>355.120 11044-EN20B</p>		<p>311.650 13270-EN200</p>
<p>F4R 720/722</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Primastar 03/2001 →</p>	<p>ES⊕ 385.171</p>  <p>CS* 262.600</p>	<p>073.942 0,70 mm $\frac{1}{2}$ 83,8 Ø</p> 	<p>ZKS 258.180 M 12x1,5x117,5</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 FPM 16x</p>	<p>896.060 14036-00Q0J</p> 	<p>891.720 14038-00Q0A</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 CU C 16x22x2</p>		
<p>012.410 13207-D4201 ACM 24x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 497.750 ● 12296-31U20 IWD LD FPM 84x16,5</p>	
<p>020.020 13207-4F105 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p>	
<p>151.810 16x</p>	<p>170.110</p> 	<p>187.210</p> 	<p>a) 138.430 11121-AW300</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 15066-AW300 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 13510-AW300 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 12279-00QAB ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 ASW RD FPM 28x47x5,5 2x</p>	

NISSAN



QR20DD/DE

4 Cyl. 1998 ccm
Cyl. 89,0 Ø

Avenir

09/2001 →

Bluebird Sylphy

09/2002 → 08/2005

NV350

05/2012 →

Primera

03/2002 →

Teana

10/2003 → 06/2008

Wingroad

10/2003 → 11/2005

X-Trail

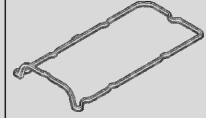
07/2001 →

ES⊕ **372.440**
11042-9Y027

372.480
11044-6N202
0,55 mm ± 89 Ø



372.490
13270-8H301



SR20De

4 Cyl. 1998 ccm
Cyl. 86,0 Ø

Primera

06/1996 → 07/2002

920.232
11044-89J00

87 Ø


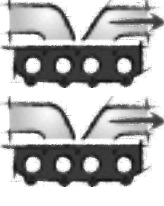









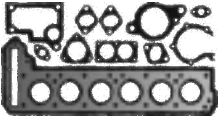
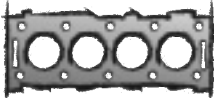












ZKS 709.990
11056-70J00 (10x)
M 11x1,5x157


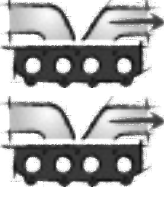

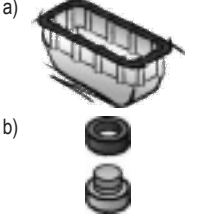
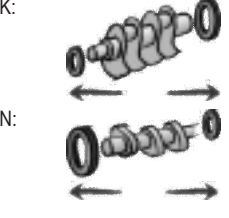



056.410
13270-2F200

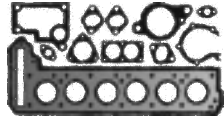


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 16x</p>	<p>521.620 14036-6N200</p>		<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>022.190 13207-89J00 E 8x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

<p>NISSAN</p> 				
<p>SR20DE</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>100 NX 10/1990 → 10/1994</p> <p>200 SX 07/1988 → 12/1999</p> <p>AD Van 10/1994 → 08/2001</p> <p>Almera 07/1996 →</p> <p>Almera Tino 08/2000 →</p> <p>Avenir 11/1997 → 12/2005</p> <p>Bluebird 11/1991 → 03/1997</p> <p>Bluebird Sylphy 08/2000 → 08/2002</p> <p>Cima 07/1996 → 02/2001</p> <p>Expert 10/1995 → 04/2000</p> <p>Lucino 10/1991 → 01/2000</p> <p>Pick up (D22) 01/1997 → 08/2001</p> <p>Presea 08/1997 → 08/2000</p> <p>Primera 06/1990 → 07/2002</p> <p>Sentra 01/2000 →</p> <p>Serena 11/1992 → 09/2005</p> <p>Sunny 08/1990 → 12/2007</p>	<p>S⊕ 920.037 ● 10101-78E26 Sunny Primera (P10) 200 SX Bluebird 100 NX →09/1996</p> <p>ES⊕ 920.045 ● 11042-78E26 Sunny 200 SX Primera (P10) Bluebird 100 NX →09/1996</p>	<p>920.232 11044-89J00 87 Ø </p> <p>056.710 11044-1C711 Serena 06/1996 → </p>	<p>ZKS 709.990 11056-70J00 (10x) M 11x1,5x157</p> 	<p>918.105 13270-53J05 →09/1996</p>  <p>056.410 13270-2F200 09/1996 →</p> 
<p>SR20DET</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>180 SX 04/1991 → 03/1994</p> <p>200 SX 10/1993 → 12/1999</p> <p>Avenir 08/1998 → 12/2005</p> <p>Lucino 10/1991 → 10/1995</p> <p>Sunny 10/1990 → 05/1995</p>			<p>ZKS 709.990 11056-70J00 (10x) M 11x1,5x157</p> 	<p>918.105 13270-53J05 →09/1996</p> 
<p>SR20DI</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Primera 06/1990 → 03/1998</p>	<p>ES⊕ 920.266 ● 11042-79N25</p>	<p>920.232 11044-89J00 87 Ø </p>	<p>ZKS 709.990 11056-70J00 (10x) M 11x1,5x157</p> 	<p>918.105 13270-53J05</p> 

					
<p>022.190 13207-89J00 09/1996→ 16x</p> <p>012.150 13207-D0111 ACM →09/1996 E 8x</p> <p>012.410 13207-D4201 ACM →09/1996 A 8x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>012.150 13207-D0111 ACM E 8x</p> <p>012.410 13207-D4201 ACM A 8x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>012.410 13207-D4201 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

NISSAN



YD22D

4 Cyl. **2184 ccm**
Cyl. 86,0 Ø

Expert

10/1998 → 04/2004

S⊕* **383.710**
→12/2001



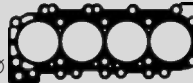
ES⊕ **372.510** ●
11042-AD225
→12/2001



ES⊕ **904.100**
12/2001→



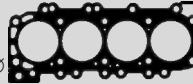
743.150
11044-8H800
0,90 mm $\frac{\pm}{\pm}$ 86,5 Ø



743.170
11044-8H801
0,92 mm $\frac{\pm}{\pm}$ 86,5 Ø
1 ▽



743.180
11044-8H802
0,95 mm $\frac{\pm}{\pm}$ 86,5 Ø
2 ▽



743.190
11044-8H803
0,98 mm $\frac{\pm}{\pm}$ 86,5 Ø
3 ▽



743.200
11044-8H804
1,00 mm $\frac{\pm}{\pm}$ 86,5 Ø
4 ▽



743.210
11044-8H805
1,02 mm $\frac{\pm}{\pm}$ 86,5 Ø
5 ▽



ZKS 331.520
11056-AD200 (18x)
M 11x1,25x110


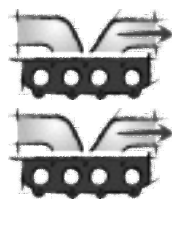










372.520
13270-AD200



AL



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 16x</p>	<p>899.950 14036-AD210</p> 	<p>900.230 14035-AD200</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

NISSAN



YD22DDT

4 Cyl. 2184 ccm
Cyl. 86,0 Ø

Almera

03/2000 →

Almera Tino

09/2003 →

Primera

03/2002 →

S⊕* **383.710**
→12/2001



S⊕* **383.690**
12/2001→
→05/2004



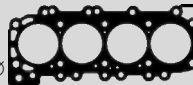
ES⊕ **372.510** ●
11042-AD225
→12/2001



ES⊕ **904.100**
12/2001→
→05/2004



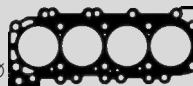
743.150
11044-8H800
0,90 mm ± 86,5 Ø



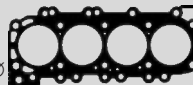
743.170
11044-8H801
0,92 mm ± 86,5 Ø
1 ▽



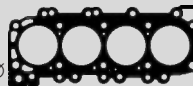
743.180
11044-8H802
0,95 mm ± 86,5 Ø
2 ▽



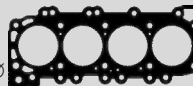
743.190
11044-8H803
0,98 mm ± 86,5 Ø
3 ▽



743.200
11044-8H804
1,00 mm ± 86,5 Ø
4 ▽



743.210
11044-8H805
1,02 mm ± 86,5 Ø
5 ▽



789.780
11044-5M313
0,90 mm ± 86,5 Ø
1 ▽



Almera
→01/2003

791.460
11044-5M314
0,92 mm ± 86,5 Ø
2 ⊗



Almera
→01/2003

891.560
11044-5M315
0,95 mm ± 86,5 Ø
3 ⊗



Almera
→01/2003

891.630
11044-5M316
0,98 mm ± 86,5 Ø
4 ⊗



Almera
→01/2003

891.640
11044-5M317
1,00 mm ± 86,5 Ø
5 ⊗



Almera
→01/2003

891.670
11044-5M318
1,02 mm ± 86,5 Ø
6 ⊗




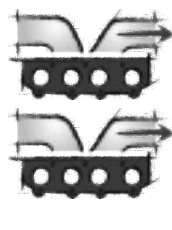








Almera
→01/2003

ZKS **331.520**
11056-AD200 (18x)
M 11x1,25x110



372.520
13270-AD200
→05/2004



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 16x</p>	<p>899.950 14036-AD210</p> 	<p>900.230 14035-AD200</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

NISSAN



YD2DDTI

4 Cyl. **2184 ccm**
Cyl. 86,0 Ø

Almera

09/2003 →

Almera Tino

08/2000 →

X-Trail

06/2001 →

S⊕* **383.710**

Almera
→12/2001



S⊕* **383.690**

Almera
12/2001→
→05/2004



ES⊕ **372.510** ●

11042-AD225
→12/2001



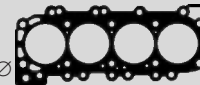
ES⊕ **904.100**

12/2001→
→05/2004



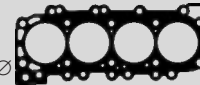
743.150

11044-8H800
0,90 mm ± 86,5 Ø



743.170

11044-8H801
0,92 mm ± 86,5 Ø
1 ▽



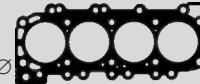
743.180

11044-8H802
0,95 mm ± 86,5 Ø
2 ▽



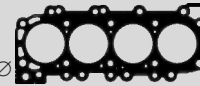
743.190

11044-8H803
0,98 mm ± 86,5 Ø
3 ▽



743.200

11044-8H804
1,00 mm ± 86,5 Ø
4 ▽



743.210

11044-8H805
1,02 mm ± 86,5 Ø
5 ▽



ZKS 331.520

11056-AD200 (18x)
M 11x1,25x110



372.520

13270-AD200
→05/2004



AL



YD22ETI

4 Cyl. **2184 ccm**
Cyl. 86,0 Ø

X-Trail

07/2001 →

ES⊕ **372.540**

11042-8H825
→09/2005



ES⊕ **903.640**

10/2005→



743.150

11044-8H800
0,90 mm ± 86,5 Ø



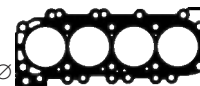
743.170

11044-8H801
0,92 mm ± 86,5 Ø
1 ▽



743.180

11044-8H802
0,95 mm ± 86,5 Ø
2 ▽



743.190

11044-8H803
0,98 mm ± 86,5 Ø
3 ▽



743.200

11044-8H804
1,00 mm ± 86,5 Ø
4 ▽



743.210

11044-8H805
1,02 mm ± 86,5 Ø
5 ▽



ZKS 331.520

11056-AD200 (18x)
M 11x1,25x110



372.520

13270-AD200



AL



G9T 722/750

4 Cyl. **2188 ccm**
Cyl. 87,0 Ø

Interstar

07/2002 →

ES⊕ **399.601**



CS* **505.200**

332.702

11044-00QAD
1,24 mm ± 88 Ø



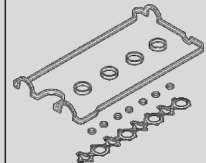
ZKS 373.320


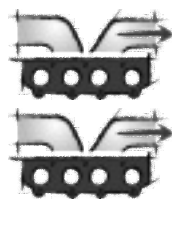













11057-00QAB (10x)
M 12x1,5x131


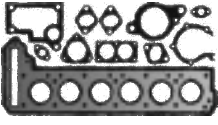
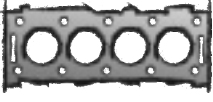

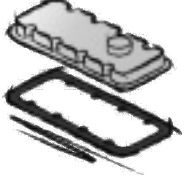





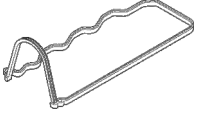


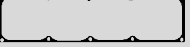





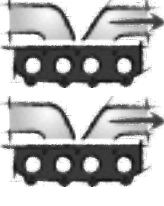







ZKHS 375.500

11049-00QAA



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 16x</p>	<p>899.950 14036-AD210</p> 	<p>900.230 14035-AD200</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>012.410 13207-D4201 ACM 16x</p>	<p>899.950 14036-AD210</p> 	<p>899.840 14035-EB300</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	<p>TLS 728.530 10/2005→</p>
<p>VAS 424.800 FPM</p> <p>403.730 FPM 16x</p>	<p>256.830</p> 	<p>331.630 14033-00QAA 4x</p> 	<p>a) 559.020</p>  <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 505.110 ASW RD FPM/ACM 60x75x7</p> <p>K:← 542.060 ASW RD FPM/ACM 70x85x7</p> <p>K:→ 508.926 ASW LD FPM/ACM 93x108x7</p> <p>N: 365.940 ASW RD FPM 30x42x6 2x</p>	<p>TLS 470.580</p>

<p>NISSAN</p> 				
<p>Z22</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Pick up (720) 04/1983 → 03/1986</p>				<p>575.630 13270-G2500</p> 
<p>LD23</p> <p>4 Cyl. 2283 ccm Cyl. 87,0 Ø</p> <p>Serena 01/1995 → 09/2001</p> <p>Trade 06/1996 → 10/2001</p> <p>Vanette 01/1995 →</p>		<p>528.020 11044-9C605 1,25 mm $\frac{1}{16}$ 88 Ø </p> <p>528.200 11044-9C606 1,30 mm $\frac{1}{16}$ 88 Ø 1 ▽ </p> <p>528.210 11044-9C607 1,35 mm $\frac{1}{16}$ 88 Ø 2 ▽ </p> <p>528.220 11044-9C608 1,40 mm $\frac{1}{16}$ 88 Ø 3 ▽ </p>		<p>575.520 13270-9C606</p> 
<p>TD23</p> <p>4 Cyl. 2289 ccm Cyl. 89,0 Ø</p> <p>Cabstar 01/1987 → 12/1989</p> <p>Urvan 01/1988 → 05/1997</p>	<p>S⊕* 071.350 10101-43G85</p> 	<p>104.360 11044-02N02 1,60 mm $\frac{1}{16}$ 91 Ø </p> <p>1 ▽</p>		<p>427.540 13270-43G03</p> <p>918.121 ● 13270-43G03</p> 
<p>M9T 670/672/676/678/680/686/690/692/694/696/698/870/880/896</p> <p>4 Cyl. 2298 ccm Cyl. 85,0 Ø</p> <p>NV400 11/2011 →</p>		<p>718.690 1,15 mm $\frac{1}{16}$ 85,8 Ø</p>	<p>ZKS 373.320 11057-00QAB (10x) M 12x1,5x131</p> 	<p>ZKHS 472.040</p>
<p>YS23DDT</p> <p>4 Cyl. 2298 ccm Cyl. 85,0 Ø</p> <p>Navara 10/2015 →</p>		<p>718.690 1,15 mm $\frac{1}{16}$ 85,8 Ø</p>	<p>ZKS 373.320 11057-00QAB (10x) M 12x1,5x131</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>022.180 13207-81W00 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>		
<p>022.180 13207-81W00 ACM 8x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p>		
<p>021.080 13207-V1700 ACM 8x</p>					
<p>069.630 FPM 16x</p>		<p>891.720 14038-00Q0A</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 CU C 16x22x2</p>		
<p>069.630 FPM 16x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>		

NISSAN



KA24DE/DEN

4 Cyl. **2389 ccm**
Cyl. 89,0 Ø

240 SX

04/1993 → 08/1997

Altima

06/1997 → 08/2001

Bassara

11/1999 → 08/2002

Gloria

05/1999 → 08/2004

Leopard

10/1995 → 08/2001

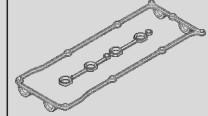
Pick up (D22)

11/2001 →

Urvan

05/2001 →

ZKHS 373.950



KA24E

4 Cyl. **2389 ccm**
Cyl. 89,0 Ø

Cabstar

10/1995 → 10/2004

Homy

05/1992 → 10/1995

Pathfinder

09/1999 → 02/2002

Pick up (D21)

04/1992 → 03/2008

Pick up (D22)

02/1998 →

Prairie

04/1992 → 07/1994

Serena

07/1994 → 08/2000

Stanza

09/1989 → 12/1992

Terrano

02/1993 →

540.480

11044-40F10

1,25 mm $\frac{1}{16}$ 90 Ø

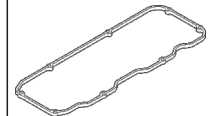


ZKHS 373.880



575.620

13270-F4000



Z24

Z24S/i

4 Cyl. **2389 ccm**
Cyl. 89,0 Ø

Cabstar

09/1985 → 09/1993

Cefiro

06/1988 → 09/1994

Pathfinder

07/1986 → 10/1995

Pick up (D21)

09/1985 → 03/2008

Pick up (D22)

01/1997 → 12/2002

Terrano

10/1987 → 02/1993

Urvan

05/1989 → 05/1997

Vanette

10/1986 → 12/1995

528.000

11044-10W02


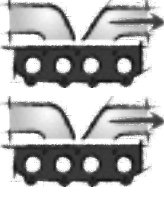






1,55 mm $\frac{1}{16}$ 90 Ø



575.630

13270-G2500



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	
			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p>	
<p>022.180 13207-81W00 ACM 8x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>		

NISSAN



G9U 630/632/650/720/730

4 Cyl. **2463 ccm**
Cyl. 89,0 Ø

Interstar
07/2002 →
Primastar
07/2003 →

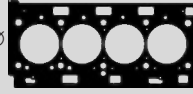
ES⊕ **399.601**



CS* **505.200**

517.411

1,20 mm $\frac{1}{2}$ 90 Ø



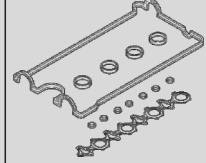
ZKS 373.320

11057-00QAB (10x)
M 12x1,5x131



ZKHS 375.500

11049-00QAA



QR25DE

4 Cyl. **2488 ccm**
Cyl. 89,0 Ø

Altima
08/2001 →
Bassara
06/2002 → 08/2003
Elgrand
11/2010 →
Maxima
09/2013 →
Navara
07/2014 →
NV350
05/2012 →
Presage
08/2001 → 06/2003
Primera
01/2002 →
Sentra
06/2002 → 08/2006
Serena
02/2006 → 11/2010
X-Trail
09/2002 →

372.480

11044-6N202

0,55 mm $\frac{1}{2}$ 89 Ø

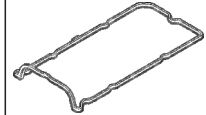
Bassara
Primera
Presage
X-Trail T30
NV350



372.490

13270-8H301


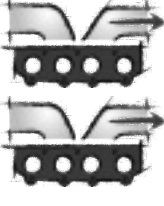









Bassara
NV350
X-Trail T30
Presage



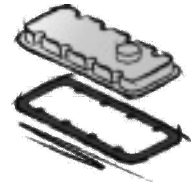
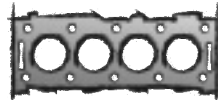
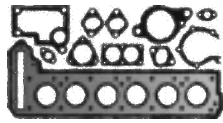
QR25DER

4 Cyl. **2488 ccm**
Cyl. 89,0 Ø

Pathfinder
10/2013 →

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 FPM 16x</p>	<p>256.830 </p>	<p>331.630 14033-00QAA 4x </p>	<p>a) 559.020 </p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 505.110 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 ASW LD FPM/ACM 93x108x7 N: 365.940 ASW RD FPM 30x42x6 2x</p>	
<p>012.410 13207-D4201 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7 K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>012.410 13207-D4201 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13510-40F00 AS RD FPM 46x58x7</p>	

NISSAN



YD25DDTi

4 Cyl. 2488 ccm
Cyl. 89,0 Ø

Bassara

11/1999 → 08/2003

Cabstar

10/2006 → 09/2011

Murano

01/2010 →

Navara

04/2008 →

NV350

05/2012 →

Pathfinder

01/2005 →

Pick up (D22)

11/2001 →

Pick up (D40)

07/2005 →

Serena

06/1999 → 09/2005

Urvan

03/2013 →

S⊕*

383.680

Pickup D22
Bassara
Serena C24
Navara D22



ES⊕

372.550

11042-VK525
→10/2003



ES⊕

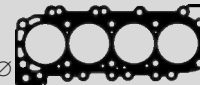
903.770

11042-VK527
Navara D22
Pickup D22
Serena C24
Bassara
10/2003→



715.360

11044-VK500
0,90 mm $\frac{\pm}{\pm}$ 89 Ø



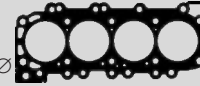
715.230

11044-VK501
0,92 mm $\frac{\pm}{\pm}$ 89 Ø
1 ▽



715.210

11044-VK502
0,95 mm $\frac{\pm}{\pm}$ 89 Ø
2 ▽



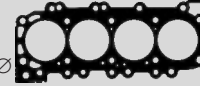
715.170

11044-VK503
0,98 mm $\frac{\pm}{\pm}$ 89 Ø
3 ▽



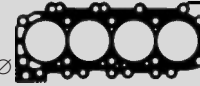
715.130

11044-VK504
1,00 mm $\frac{\pm}{\pm}$ 89 Ø
4 ▽



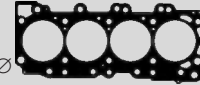
715.100

11044-VK505
1,02 mm $\frac{\pm}{\pm}$ 89 Ø
5 ▽



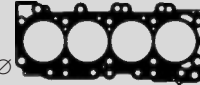
549.240

11044-5X00A
0,90 mm $\frac{\pm}{\pm}$ 89,5 Ø
Navara D40
Pathfinder R51
NV350
01/2010→



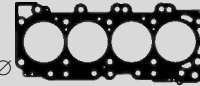
549.250

11044-5X01A
0,92 mm $\frac{\pm}{\pm}$ 89,5 Ø
1 ⊗
Navara D40
Pathfinder R51
NV350
01/2010→



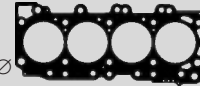
549.260

11044-5X02A
0,95 mm $\frac{\pm}{\pm}$ 89,5 Ø
2 ⊗
Navara D40
Pathfinder R51
NV350
01/2010→



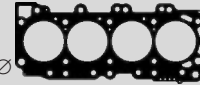
549.270

11044-5X03A
0,98 mm $\frac{\pm}{\pm}$ 89,5 Ø
3 ⊗
Navara D40
Pathfinder R51
NV350
01/2010→



549.280

11044-5X04A
1,00 mm $\frac{\pm}{\pm}$ 89,5 Ø
4 ⊗
NV350
Navara D40
Pathfinder R51
01/2010→



ZKS 331.520

11056-AD200 (18x)
M 11x1,25x110
→01/2010



372.520

13270-AD200
Navara D40
Pathfinder R51



372.570


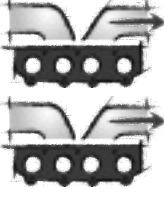









13270-VK500
Serena C24
Navara D22
Pickup D22
Bassara



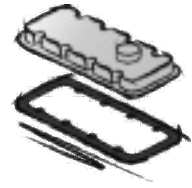
903.030

13270-EC01A
Pathfinder R51
Cabstar
Navara D40



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 16x</p>	<p>899.950 14036-AD210 Navara D22 Serena C24 Bassara NP300 Pickup D22</p> <hr/> <p>Navara D40 Pathfinder R51 →01/2010</p> <hr/> <p>Cabstar →10/2011</p> 	<p>900.230 14035-AD200 Serena C24 Navara D22 Pickup D22 Bassara</p>  <hr/> <p>899.840 14035-EB300 NP300</p> <hr/> <p>Navara D40 Pathfinder R51 →01/2010</p> <hr/> <p>Cabstar →10/2011</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

NISSAN



YD25DDTi
4 Cyl. **2488 ccm**
Cyl. 89,0 ∅

Bassara
11/1999 → 08/2003

Cabstar
10/2006 → 09/2011

Murano
01/2010 →

Navara
04/2008 →

NV350
05/2012 →

Pathfinder
01/2005 →


Pick up (D22)
11/2001 →


Pick up (D40)
07/2005 →

Serena
06/1999 → 09/2005


Urvan
03/2013 →

S⊕* **383.680**
Pickup D22
Bassara
Serena C24
Navara D22


AL 


~~~~

ES⊕ **372.550**
11042-VK525
→10/2003

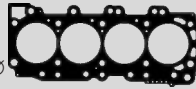
~~~~

ES⊕ **903.770**
11042-VK527
Navara D22
Pickup D22
Serena C24
Bassara
10/2003→


~~~~

AL 

549.290
11044-5X05A
1,02 mm $\frac{1}{4}$ 89,5 ∅
5 ∅
NV350
Navara D40
Pathfinder R51
01/2010→



ZKS 331.520
11056-AD200 (18x)
M 11x1,25x110
→01/2010



372.520
13270-AD200
Navara D40
Pathfinder R51

AL 



372.570
13270-VK500
Serena C24
Navara D22
Pickup D22
Bassara

AL 



903.030
13270-EC01A
Pathfinder R51
Cabstar
Navara D40

PLASTIC 

TD25
4 Cyl. **2494 ccm**
Cyl. 92,9 ∅

Cabstar
01/1989 → 12/2000

Homy
05/1992 → 10/1995

Pick up (D21)
01/1986 → 03/2008

Pick up (D22)
02/1998 →

Urvan
12/1988 → 05/1997

S⊕* **071.350**
10101-43G85


~~~~

104.351
11044-87G03
1,30 mm $\frac{1}{4}$ 95 ∅
1 ▽



427.540
13270-43G03

918.121 ●
13270-43G03



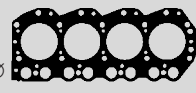
TD25Ti
4 Cyl. **2494 ccm**
Cyl. 92,9 ∅

Pick up (D22)
05/1998 →

ES⊕ **372.590** ●
11042-0W825

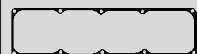
~~~~


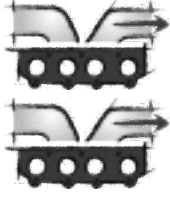









104.351
11044-87G03
1,30 mm $\frac{1}{4}$ 95 ∅
1 ▽


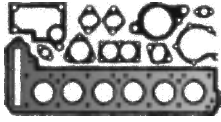
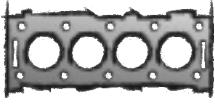






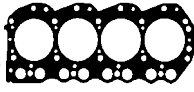










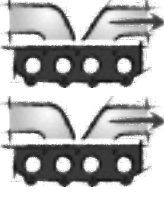




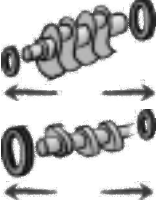



427.540
13270-43G03

918.121 ●
13270-43G03

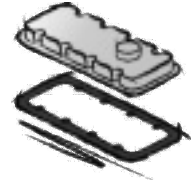


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 16x</p>	<p>899.950 14036-AD210 Navara D22 Serena C24 Bassara NP300 Pickup D22</p> <hr/> <p>Navara D40 Pathfinder R51 →01/2010</p> <hr/> <p>Cabstar →10/2011</p> 	<p>900.230 14035-AD200 Serena C24 Navara D22 Pickup D22 Bassara</p>  <hr/> <p>899.840 14035-EB300 NP300</p> <hr/> <p>Navara D40 Pathfinder R51 →01/2010</p> <hr/> <p>Cabstar →10/2011</p> 	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 903.070 13510-AD200 AS RD FPM 50x62x7</p> <p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	
<p>021.080 13207-V1700 ACM 8x</p>				<p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p>	
<p>021.080 13207-V1700 ACM 8x</p>				<p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p>	

<p>NISSAN</p> 				
<p>VQ25DE</p> <p>6 Cyl. 2496 ccm Cyl. 85,0 Ø</p> <p>Cedric 06/1996 → 04/1999</p> <p>Cefiro 10/1994 → 12/1999</p> <p>Elgrand 12/2004 → 12/2010</p> <p>Gloria 06/1996 → 04/1999</p> <p>Maxima 02/1995 →</p>			<p>ZKS 267.660 11056-31U10 (8x) M 11x1,25x123 2x</p> 	<p>372.340 13270-31U02 L Maxima Cefiro</p>  <p>372.370 13270-8P311 R Maxima Cefiro</p> 
<p>TD27</p> <p>4 Cyl. 2663 ccm Cyl. 96,0 Ø</p> <p>Cabstar 10/2000 → 04/2004</p> <p>Pick up (D21) 08/1987 → 08/1998</p> <p>Pick up (D22) 01/1997 →</p> <p>Urvan 03/1987 → 04/1997</p>	<p>S⊕* 071.350 10101-43G85</p> 	<p>104.340 11044-43G02 1,35 mm $\frac{\pm}{\mp}$ 98 Ø</p> 		<p>427.540 13270-43G03</p> <p>918.121 ● 13270-43G03</p> 
<p>TD27ETi</p> <p>4 Cyl. 2664 ccm Cyl. 96,0 Ø</p> <p>Pathfinder 09/1997 → 12/2004</p> <p>Urvan 10/1995 → 08/2000</p>				<p>427.540 13270-43G03</p> <p>918.121 ● 13270-43G03</p> 
<p>TD27T</p> <p>4 Cyl. 2664 ccm Cyl. 96,0 Ø</p> <p>Patrol (Y61) 05/1998 → 06/2001</p> <p>Pick up (D21) 09/1987 → 12/1996</p> <p>Pick up (D22) 01/1997 → 10/2001</p> <p>Terrano 02/1989 → 01/2002</p> <p>Trade 11/1998 → 09/2004</p>	<p>S⊕* 071.350 10101-43G85</p> 	<p>104.390 11044-54T06 1,25 mm $\frac{\pm}{\mp}$ 98 Ø</p>  <p>Terrano WD21 Pickup D21</p>		<p>427.540 13270-43G03</p> <p>918.121 ● 13270-43G03</p> 
<p>TD27TI</p> <p>4 Cyl. 2664 ccm Cyl. 96,0 Ø</p> <p>Cabstar 07/1996 → 10/2004</p> <p>Homy 10/1993 → 10/1995</p> <p>Terrano 05/1996 →</p>	<p>S⊕* 071.350 10101-43G85</p> 			<p>427.540 13270-43G03</p> <p>918.121 ● 13270-43G03</p> 

			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>012.410 13207-D4201 ACM 24x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 497.750 ● 12296-31U20 IWD LD FPM 84x16,5</p>	
<p>021.080 13207-V1700 ACM 8x</p>				<p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p>	
<p>021.080 13207-V1700 ACM 8x</p>				<p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p>	
<p>021.080 13207-V1700 ACM Terrano 8x</p>				<p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p>	
<p>021.080 13207-V1700 ACM 8x</p>				<p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p>	

NISSAN



RD28T
6 Cyl. **2826 ccm**
Cyl. 85,0 Ø

Cedric
06/1991 → 04/1999

Patrol (K/W160)
05/1986 → 11/1995

Patrol (K/W260)
03/1992 → 06/1993

Patrol (Y60)
09/1988 → 02/1998

S⊕ **920.576**
10101-22J26

ES⊕ **920.584**
11042-22J26

920.534
11044-VB303
→
0,790 mm
1,42 mm ± 85,5 Ø
1 ∇

920.542
11044-VB304
→
0,790 mm
→
0,875 mm
1,50 mm ± 85,5 Ø
2 ∇

920.569
11044-VB302
→
0,875 mm
→
1,58 mm ± 85,5 Ø
3 ∇



ZKS 710.100
11056-V7201 (14x)
M 12x1,75x112

918.113
13270-V7210

RD28Ti
6 Cyl. **2826 ccm**
Cyl. 85,0 Ø

Patrol (Y61)
06/1997 → 05/2000

ES⊕ **214.420**
11042-VB125

920.534
11044-VB303
→
0,790 mm
1,42 mm ± 85,5 Ø
1 ∇

920.542
11044-VB304
→
0,790 mm
→
0,875 mm
1,50 mm ± 85,5 Ø
2 ∇

920.569
11044-VB302
→
0,875 mm
→
1,58 mm ± 85,5 Ø
3 ∇



ZKS 710.100
11056-V7201 (14x)
M 12x1,75x112

372.740
13270-4P400

ZD30
ZD30DD/Ti
4 Cyl. **2953 ccm**
Cyl. 96,0 Ø

Elgrand
04/2003 → 12/2010

Interstar
11/2003 →

Pick up (D22)
11/2001 →

Terrano
05/2002 →

Urvan
10/2000 →

ES⊕ **372.610**
11042-VC126
→01/2003

323.510
11044-VC100
0,65 mm ± 97 Ø
1 ∇
→12/2006

272.620
11044-VC101
0,70 mm ± 97 Ø
2 ∇
→12/2006

330.750
11044-MA70A
0,55 mm ± 97 Ø
1 ⊗
12/2006 →


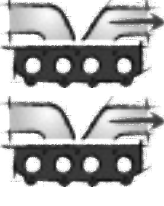


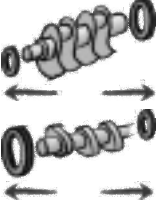

330.770
11044-MA70C
0,65 mm ± 97 Ø
3 ⊗
12/2006 →


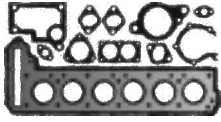
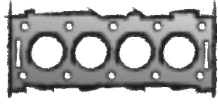


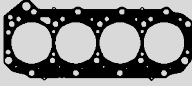
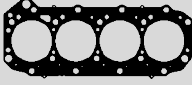
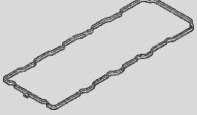

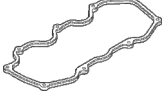





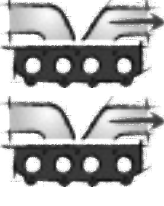






372.670
13270-2W201
→01/2003


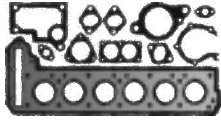
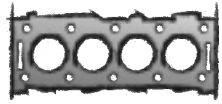

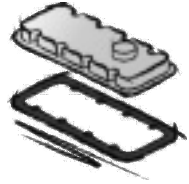





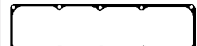




901.120
13270-VC100
01/2003 →
→12/2006


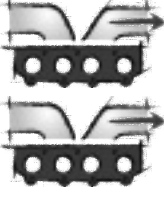


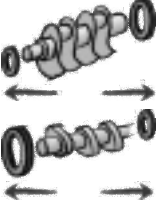

NISSAN

					
<p>012.150 13207-D0111 ACM 12x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8</p>	
<p>012.150 13207-D0111 ACM 12x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>K:→ 546.941 12279-01M00 ASW LD VMQ 80x100x10</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8</p>	
<p>012.150 13207-D0111 ACM 16x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p>		<p>TLS 733.860</p>

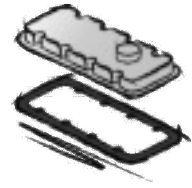
<p>NISSAN</p> 				
<p>ZD30DDTi</p> <p>4 Cyl. 2953 ccm Cyl. 96,0 Ø</p> <p>Elgrand 08/1999 → 08/2000</p> <p>Patrol (Y61) 05/2000 →</p> <p>Terrano 10/1997 → 12/2004</p> <p>Urvan 05/2002 →</p>		<p>323.510 11044-VC100 0,65 mm $\frac{1}{16}$ 97 Ø 1 ▽ →12/2006</p>  <p>272.620 11044-VC101 0,70 mm $\frac{1}{16}$ 97 Ø 2 ▽ →12/2006</p>  <p>330.750 11044-MA70A 0,55 mm $\frac{1}{16}$ 97 Ø 1 ⊗ 12/2006→</p> <p>330.770 11044-MA70C 0,65 mm $\frac{1}{16}$ 97 Ø 3 ⊗ 12/2006→</p>		<p>372.670 13270-2W201 →01/2003</p>  <p>901.120 13270-VC100 01/2003→ →12/2006</p>
<p>VG30E/ET/IS</p> <p>6 Cyl. 2960 ccm Cyl. 87,0 Ø</p> <p>300 ZX 01/1984 → 10/1990</p> <p>Bluebird 11/1991 → 03/1997</p> <p>Cedric 10/1983 → 10/1997</p> <p>Gloria 10/1983 → 10/1997</p> <p>Homy 05/1992 → 10/1997</p> <p>Leopard 10/1991 → 08/2001</p> <p>Maxima 10/1988 → 06/1994</p> <p>Pathfinder 07/1986 → 08/1995</p> <p>Pick up (D21) 09/1985 → 12/1996</p> <p>Pick up (D22) 01/1997 →</p> <p>Quest 05/1992 → 09/1998</p> <p>Terrano 01/1990 → 12/1995</p> <p>Urvan 02/1992 → 08/2000</p>		<p>527.920 11044-21V00 1,20 mm $\frac{1}{8}$ 88 Ø 2x</p> 		<p>575.670 13270-V50000 2x</p> 
<p>VG30T</p> <p>6 Cyl. 2960 ccm Cyl. 87,0 Ø</p> <p>300 ZX 04/1984 → 10/1990</p> <p>Cedric 09/1987 → 10/1995</p> <p>Fairlady Z 01/1984 → 12/1989</p> <p>Gloria 04/1984 → 08/2004</p> <p>Leopard 06/1984 → 03/1986</p>		<p>527.920 11044-21V00 1,20 mm $\frac{1}{8}$ 88 Ø 2x 04/1987→</p> 		<p>575.670 13270-V50000 2x</p> 

			 	 	
<p>012.150 13207-D0111 ACM 16x</p>	<p>380.080 14036-VS40A</p>		<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p>		<p>TLS 733.860</p>
<p>012.150 13207-D0111 ACM E 6x</p> <p>022.180 13207-81W00 ACM A 6x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8 2x</p>	
<p>012.150 13207-D0111 ACM E 6x</p> <p>022.180 13207-81W00 ACM A 6x</p>			<p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8 2x</p>	

<p>NISSAN</p> 				
<p>VQ30DE</p> <p>6 Cyl. 2988 ccm Cyl. 93,0 Ø</p> <p>Bassara 11/1999 → 08/2003</p> <p>Cedric 06/1991 → 02/1996</p> <p>Cefiro 10/1994 → 12/1999</p> <p>Cima 01/1988 → 08/1991</p> <p>Gloria 06/1991 → 04/1999</p> <p>Leopard 10/1995 → 08/2001</p> <p>Maxima 01/1995 →</p> <p>Presage 08/2001 → 06/2003</p>	<p>ES⊕ 372.680 ● 11042-43U28</p>	<p>268.240 11044-38V07 L</p>  <p>268.230 11044-38V02 R</p> 	<p>ZKS 267.660 11056-31U10 (8x) M 11x1,25x123 2x</p> 	<p>372.340 13270-31U02 L</p>  <p>372.370 13270-8P311 R</p> 
<p>QD32 QD32ETI</p> <p>4 Cyl. 3153 ccm Cyl. 99,2 Ø</p> <p>Elgrand 10/1995 → 08/2001</p> <p>Pathfinder 09/1997 → 12/2004</p> <p>Pick up (D22) 01/1997 →</p> <p>Terrano 10/1992 → 10/1997</p> <p>Urvan 10/1995 → 08/2000</p>				<p>427.540 13270-43G03</p> <p>918.121 ● 13270-43G03</p> 
<p>VG33E/ER</p> <p>6 Cyl. 3275 ccm Cyl. 91,5 Ø</p> <p>Elgrand 04/1996 → 04/2002</p> <p>Pathfinder 09/1997 → 12/2004</p> <p>Pick up (D22) 01/2003 →</p> <p>Terrano 10/1992 → 10/1997</p>				<p>575.670 13270-V50000 2x</p> 
<p>VQ35</p> <p>6 Cyl. 3498 ccm Cyl. 95,5 Ø</p> <p>Murano 01/2011 →</p> <p>Pathfinder 11/2000 →</p> <p>Teana 01/2014 →</p>			<p>ZKS 267.660 11056-31U10 (8x) M 11x1,25x123 2x</p> 	<p>372.770 13270-8J112 L →02/2008</p>  <p>372.760 13270-8J102 R →02/2008</p> 

					
<p>012.410 13207-D4201 ACM 24x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 497.750 ● 12296-31U20 IWD LD FPM 84x16,5</p>	
<p>021.080 13207-V1700 ACM 8x</p>				<p>K:← 247.370 13510-43G01 AS RD FPM 58x80x7</p> <p>K:→ 247.380 12279-43G00 AS LD VMQ 86x100x10</p>	
<p>012.150 13207-D0111 ACM E 6x</p> <p>022.180 13207-81W00 ACM A 6x</p>				<p>K:← 151.510 13510-V7200 AS RD VMQ 40x52x7</p> <p>N: 151.490 13042-16A06 AS RD VMQ 34x48x8 2x</p>	
<p>012.410 13207-D4201 ACM 24x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K:→ 497.750 ● 12296-31U20 IWD LD FPM 84x16,5 →01/2008</p>	

NISSAN



VQ35DE

6 Cyl. **3498 ccm**
Cyl. 95,5 Ø

350 Z

09/2002 →

Altima

08/2001 →

Elgrand

08/2000 →

Maxima

01/2000 →

Murano

08/2003 →

Pathfinder

09/2012 →

Quest

05/2003 →

Skyline

08/2003 →

Stagea

04/2006 → 12/2007

Teana

10/2003 → 06/2008

Terrano

10/1994 → 06/2003

527.760

11044-EA205

96 Ø

L

350 Z (Z33)

527.750

11044-EA200

96 Ø

R

350 Z (Z33)

ZKS 267.660

11056-31U10 (8x)

M 11x1,25x123

2x



372.770

13270-8J112

L

→02/2008



372.760

13270-8J102

R

→02/2008



VQ35HR

6 Cyl. **3498 ccm**
Cyl. 95,5 Ø

350 Z

09/2005 →

Fuga

10/2010 →

ZKS 267.660

11056-31U10 (8x)

M 11x1,25x123

2x



VQ40DE

6 Cyl. **3954 ccm**
Cyl. 95,5 Ø

Pathfinder

09/2005 →

ZKS 267.660

11056-31U10 (8x)

M 11x1,25x123

2x



372.770

13270-8J112

L


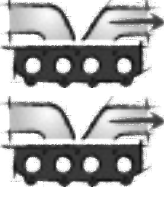


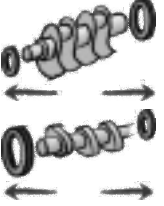



372.760

13270-8J102

R



					
<p>012.410 13207-D4201 ACM 24x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K: → 497.750 ● 12296-31U20 IWD LD FPM 84x16,5 →01/2008</p>	
<p>012.410 13207-D4201 ACM 24x</p>		<p>524.660 14035-JK20A 2x</p>	<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p>		
<p>012.410 13207-D4201 ACM 24x</p>			<p>a) 036.163 KP510-00150 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 KP510-00150 Dirko™ CLP: RU</p> <p>b) 776.327 11026-01M02 CU PR 11x17,5x3</p>	<p>K: → 151.500 ● 12279-D0100 AS LD VMQ 84x104x11</p>	

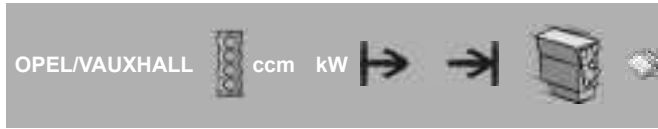
OPEL/VAUXHALL



OPEL/VAUXHALL	ccm	kW	→	→	→	→
Adam	4	1229	51	10/2012		A 12 XEL 182 B 12 XEL 184
Adam	4	1364	110	11/2014		B 14 NEH 192
Adam	4	1398	64	10/2012		A 14 XEL 202
Adam	4	1398	74	10/2012		A 14 XER 202
Agila	3	973	43	09/2000	08/2005	Z 10 XE 174
Agila	3	996	48	04/2008		K10B 176
Agila	3	996	50	07/2011		K10B 176
Agila	3	998	44	08/2003	12/2007	Z 10 XEP 176
Agila	4	1199	55	09/2000	03/2008	Z 12 XE 182
Agila	4	1229	59	07/2004	11/2006	Z 12 XEP 184
Agila	4	1242	63	04/2008		K12B 184
Agila	4	1242	69	11/2010		K12B 184
Agila CDTI	4	1248	51	08/2003	12/2007	Z 13 DT 188
Agila CDTI	4	1248	55	04/2008		Z 13 DTJ 188
Ampera			111	11/2011		A 14 XFL 204
Antara	4	2384	123	12/2010		A 24 XE 290
Antara	4	2405	103	08/2006		Z 24 XE 290 Z 24 XED
Antara CDTI	4	1991	110	05/2006		Z 20 DMH 258 Z 20 S
Antara CDTI	4	1991	93	08/2006		Z 20 DM 258 Z 20 S
Arena	4	1870	44	01/1997	12/2001	19 DJ 246 19 DL F8Q 600 F8Q 606
Arena	4	2499	55	03/1998	08/2001	S8U 758 300 S8U 780 S8U 782
Ascona A	4	1584	50	10/1970	02/1975	16 N 206
Ascona A	4	1584	59	10/1970	02/1975	16 S 206
Ascona A	4	1584	44	03/1975	08/1975	16 N 206
Ascona A	4	1584	55	03/1975	08/1975	16 S 206
Ascona A	4	1897	66	10/1970	02/1975	19 S 250
Ascona A	4	1897	65	03/1975	08/1975	19 S 250
Ascona B	4	1196	40	08/1976	02/1979	12 N 178
Ascona B	4	1297	55	08/1979	08/1981	13 S 190
Ascona B	4	1584	44	09/1975	08/1981	16 N 206
Ascona B	4	1584	55	09/1975	08/1981	16 S 206
Ascona B	4	1897	66	09/1975	08/1981	19 S 250



OPEL/VAUXHALL	ccm	kW	→	→	→	→
Ascona B	4	1897	55	08/1976	08/1981	19 N 248
Ascona B	4	1979	66	08/1977	08/1981	20 N 256
Ascona B	4	1979	74	08/1977	08/1981	20 S 258
Ascona B	4	1979	81	08/1979	08/1981	20 E 256
Ascona B	4	1998	43	08/1978	08/1981	20 D 262
Ascona C	4	1297	55	09/1981	08/1988	13 S 190
Ascona C	4	1598	55	09/1981	08/1988	16 N 208 C 16 LZ 214 C 16 NZ 216 E 16 LZ 220
Ascona C	4	1598	66	09/1981	08/1986	16 SH 208
Ascona C	4	1598	40	03/1982	08/1988	16 D 208
Ascona C	4	1598	60	09/1986	08/1988	16 SV 220
Ascona C	4	1796	85	09/1982	08/1986	18 E 238
Ascona C	4	1796	62	09/1987	08/1988	E 18 NV 238
Ascona C	4	1998	85	09/1986	08/1988	20 NE 264
Ascona C	4	1998	95	03/1987	08/1988	20 SEH 264
Ascona C	4	1998	74	08/1987	08/1988	C 20 NEF 266
Astra	4	1196	40	10/1979	08/1982	12 S 180
Astra	4	1196	44	02/1982	08/1984	12 S 180
Astra F	4	1389	44	09/1991	01/2005	X 14 NZ 198
Astra F	4	1389	55	09/1991	09/1993	14 NV 196
Astra F	4	1389	60	03/1992	03/2001	14 SE 196 C 14 SE
Astra F	4	1389	66	01/1996	03/2001	X 14 XE 200
Astra F	4	1598	55	09/1991	09/1998	16 LZ2 208 16 NZR 210 C 16 NZ 216 222
Astra F	4	1598	74	08/1994	01/2005	X 16 XEL 222
Astra F	4	1700	44	07/1992	01/1999	17 DR 236
Astra F	4	1796	85	09/1995	08/1997	C 18 SEL 240
Astra F	4	1799	85	07/1994	03/2001	C 18 XEL 246
Astra F	4	1998	110	09/1991	01/1998	C 20 XE 268
Astra F	4	1998	100	02/1995	09/1998	X 20 XEV 272
Astra F TD	4	1700	50	08/1994	01/1999	X 17 DTL 236
Astra G	4	1199	48	02/1998	09/2000	X 12 XE 180
Astra G	4	1389	66	02/1998	01/2005	X 14 XE 200 Z 14 XE 202
Astra G	4	1598	74	02/1998	01/2005	C 16 SEL 218 X 16 XEL 222 226

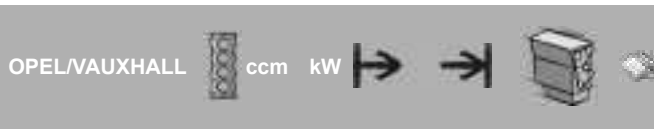


OPEL/VAUXHALL	ccm	kW	→	→	→	→
Astra G	4	1598	76	03/2000	12/2009	Z 16 XEP 228
Astra G	4	1598	62	09/2000	04/2005	Z 16 SE 224
Astra G	4	1998	100	02/1998	01/2005	C 20 SEL 268 X 20 XEV 272
Astra G DI	4	1995	60	02/1998	04/2005	X 20 DTL 260 Y 20 DTL 260
Astra G DTI	4	1995	74	08/1999	01/2005	X 20 DTH 260 Y 20 DTH 262
Astra G TD	4	1700	50	02/1998	04/2005	X 17 DTL 236
Astra H	4	1364	55	04/2004	10/2004	Z 14 XEL 194
Astra H	4	1364	59	04/2004	10/2004	Z 14 XEL 194
Astra H	4	1598	76	02/2004	11/2004	Z 16 XEP 228
Astra H	4	1598	77	03/2004		Z 16 XE1 226 Z 16 XEP 228
Astra H	4	1598	85	12/2006		Z 16 XER 210 228
Astra H	4	1796	103	08/2005		A 18 XER 244 Z 18 XER 244
Astra H CDTI	4	1248	66	04/2005		Z 13 DTH 188
Astra H CDTI	4	1686	81	02/2007		A 17 DTJ 234 Z 17 DTJ 234
Astra H CDTI	4	1686	92	02/2007		A 17 DTR 234 Z 17 DTR 234
Astra H CDTI	4	1910	110	09/2004		Z 19 DTH 252
Astra H Turbo	4	1598	132	02/2007		Z 16 LET 214
Astra J	4	1364	103	10/2011		A 14 NET 192 B 14 NET 194
Astra J	4	1398	64	12/2009		A 14 XEL 202
Astra J	4	1398	74	12/2009		A 14 XER 202
Astra J	4	1598	85	12/2009		B 16 XER 210
Astra J	4	1598	132	10/2011		A 16 LET 214
Astra J	4	1796	103	10/2011		A 18 XER 244
Astra J CDTI	4	1598	100	01/2014		B 16 DTH 212
Astra J CDTI	4	1686	81	12/2009		A 17 DTE 228 A 17 DTJ 234
Astra J CDTI	4	1686	92	12/2009		A 17 DTR 234
Astra J CDTI	4	1686	96	12/2009		A 17 DTF 228
Astra J CDTI	4	1686	74	10/2010		A 17 DTL 228 A 17 DTN 234
Astra J CDTI	4	1956	143	10/2012		A 20 DTR 254
Astra J Turbo	4	1364	103	12/2009		A 14 NET 192 B 14 NET 194
Astra J Turbo	4	1598	132	12/2009		A 16 LET 214

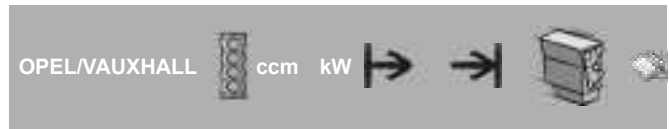


OPEL/VAUXHALL	ccm	kW	→	→	→	→
Astra K CDTI	4	1598	70	06/2015		B 16 DTE 212
Astra K CDTI	4	1598	77	06/2015		B 16 DTE 212
Astra K CDTI	4	1598	81	06/2015		B 16 DTU 212
Astra K CDTI	4	1598	100	06/2015		B 16 DTH 212
Astra K CDTI	4	1598	118	11/2015		B 16 DTR 212
Astramax	4	1297	44	08/1985	12/1989	13 N 190
Astramax	4	1389	44	08/1991	07/1994	C 14 NZ 198
Astramax	4	1598	40	05/1986	06/1990	16 DA 208
Astramax	4	1700	42	01/1989	07/1994	17 D 236
Astra Mk II	4	1196	40	09/1984	08/1991	12 S 180
Astra Mk II	4	1196	44	09/1984	08/1991	12 S 180
Astra Mk II	4	1297	44	09/1985	08/1991	C 13 N 192
Astra Mk II	4	1389	44	01/1990	12/1991	C 14 NZ 198
Astra Mk II	4	1598	40	09/1984	08/1991	16 DA 208
Astra Mk II	4	1598	55	01/1991	08/1993	E 16 NZ 220
Astra Mk II	4	1699	42	01/1989	12/1991	17 D 236
Astra Mk II	4	1796	82	09/1984	08/1991	18 SE 238
Astra Mk II	4	1796	85	09/1985	08/1991	18 SE 238
Astra Mk II	4	1796	74	10/1985	08/1986	C 18 NE 240
Astra Mk II	4	1998	115	05/1988	08/1991	20 XE 268
Astra Mk II	4	1998	85	01/1991	08/1993	C 20 NE 266
Astra Mk III	4	1389	44	01/1991	09/1998	C 14 NZ 198
Astra Mk III	4	1598	74	03/1991	02/1998	C 16 SE 216
Astra Mk III	4	1598	55	09/1991	03/2001	E 16 NZ 216 X 16 SZR 220 222
Astra Mk III	4	1598	52	02/1993	02/1998	X 16 SZ 220
Astra Mk III	4	1699	42	12/1991	02/1998	17 D 236
Astra Mk III	4	1700	42	03/1992	09/1992	17 D 236
Astra Mk III	4	1796	66	09/1991	09/1998	C 18 NZ 238
Astra Mk III	4	1796	85	09/1994	02/1998	X 18 XE 246
Astra Mk III	4	1796	92	09/1994	02/1998	C 18 XE 246
Astra Mk III	4	1796	82	09/1995	02/1998	18 SE 238
Astra Mk III	4	1799	92	06/1993	08/1996	C 18 XE 246
Astra Mk III	4	1799	85	11/1994	03/2001	X 18 XE 246
Astra Mk III	4	1998	85	09/1991	09/1998	C 20 NE 266
Astra Mk III TD	4	1686	60	12/1991	09/1998	17 DT (TC4EE1) 230
Astra Mk II TD	4	1499	53	01/1987	08/1989	15 DT 206

OPEL/VAUXHALL



OPEL/VAUXHALL	ccm	kW	→	→	→	→
Astra Mk IV	4	1199	55	09/2000	05/2005	Z 12 XE 182
Astra Mk IV	4	1598	55	02/1998	04/2004	X 16 SZR 222
Astra Mk IV	4	1598	74	02/1998	10/2005	Z 16 XE 218 222 226 228
Astra Mk IV	4	1598	63	03/1998	05/2005	Z 16 XE 226
Astra Mk IV	4	1796	85	02/1998	08/2005	X 18 XE1 242 244
Astra Mk IV	4	1796	87	02/1998	08/2005	Z 18 XE 242
Astra Mk IV	4	1796	92	02/1998	10/2005	Z 18 XE 242
Astra Mk IV	4	1998	118	10/1999	05/2005	X 20 XER 270
Astra Mk IV	4	1998	147	08/2002	10/2005	Z 20 LET 274
Astra Mk IV	4	2198	108	03/2000	10/2005	Z 22 SE 284
Astra Mk IV CDTI	4	1686	59	04/2003	08/2006	Z 17 DTL 234
Astra Mk IV DTI	4	1686	55	02/2000	08/2006	Y 17 DT 232
Astra Mk IV DTI	4	2172	92	09/2002	05/2005	Y 22 DTR 278
Astra Mk IV Turbo	4	1998	140	09/2000	08/2005	Z 20 LET 274
Astra Mk IV Turbo	4	1998	141	11/2001	10/2005	Z 20 LET 274
Astra Mk V	4	1364	66	01/2004		Z 14 XEP 194
Astra Mk V	4	1598	85	08/2004	03/2009	A 16 XER 210 228
Astra Mk V	4	1796	92	01/2004	11/2010	Z 18 XE 242
Astra Mk V	4	1998	125	02/2006	11/2010	Z 20 LEL 274
Astra Mk V	4	1998	176	02/2009	11/2010	Z 20 LEH 274
Astra Mk V CDTI	4	1686	59	01/2004	05/2009	Z 17 DTL 234
Astra Mk V CDTI	4	1686	74	01/2004	11/2011	Z 17 DTH 232
Astra Mk V CDTI	4	1910	88	01/2004	11/2011	Z 19 DT 250 Z 19 DTJ 252
Astra Mk V CDTI	4	1910	74	08/2004	11/2010	Z 19 DTL 252
Astra Mk VI	4	1364	88	10/2011		A 14 NEL 192 B 14 NEL 194
Astra Mk VI	4	1598	85	12/2009		A 16 XER 210
Astra Mk VI	4	1998	206	04/2012		A 20 NFT 270
Astra Mk VI CDTI	4	1248	70	12/2009		A 13 DTE 186
Astra Mk VI CDTI	4	1598	81	11/2013		B 16 DTL 212
Astra Mk VI CDTI	4	1686	81	12/2009		A 17 DTC 228 234
Astra Mk VI CDTI	4	1686	96	06/2011		A 17 DTS 228
Astra Mk VI CDTI	4	1956	118	12/2009		A 20 DTH 254
Astra Mk VI CDTI	4	1956	121	08/2011		A 20 DTH 254



OPEL/VAUXHALL	ccm	kW	→	→	→	→
Astra Mk VI Turbo	4	1364	88	10/2010		A 14 NEL 192
Astra Mk V Turbo	4	1998	125	01/2004	11/2010	Z 20 LEL 274
Astra Mk V Turbo	4	1998	147	01/2004	11/2010	Z 20 LER 274
Astra Mk V Turbo	4	1998	177	01/2004	05/2009	Z 20 LEH 274
Brava	4	2499	56	08/1991	06/1994	4 JA1 300
Brava	4	3059	80	07/1991	07/2001	4 JG2 T 310
Brava DTI	4	2499	74	08/2001	12/2002	4 JA1 300
Brava DTI 4x4	4	2499	74	08/2001	12/2002	4 JA1 300
Calibra	4	1998	85	06/1990	07/1997	C 20 NE 266
Calibra	6	2498	125	04/1993	07/1997	C 25 XE 296 X 25 XE 298
Calibra 4x4	4	1998	85	06/1990	07/1997	C 20 NE 266
Calibra A	4	1998	110	06/1990	02/1994	C 20 XE 268
Calibra A	4	1998	100	02/1994	07/1997	X 20 XEV 272
Calibra A Turbo	4	1998	150	03/1992	07/1997	C 20 LET 264
Campo	4	2189	45	09/1990	08/1992	4FD1 280
Campo TD	4	2499	56	07/1994		4 JA1T 300
Campo TD	4	3059	80	12/1992		4 JG2T 310
Carlton Mk II	4	2197	85	11/1984	08/1986	22 E 280
Carlton Mk III	4	1796	60	09/1986	08/1987	18 NV 238
Carlton Mk III	4	1796	85	09/1986	03/1994	18 SEH 240
Carlton Mk III	4	1998	85	09/1986	03/1994	C 20 NE 266
Carlton Mk III	6	2969	115	03/1987	12/1987	C 30 LE 310
Carlton Mk III	6	2969	130	03/1987	03/1994	C 30 NE 310
Carlton Mk III TD	4	2260	74	08/1988	03/1994	23 DTR 288
Cascada	4	1364	88	02/2013		A 14 NEL 192
Cascada CDTI	4	1956	121	02/2013		A 20 DTH 254
Cascada CDTI	4	1956	143	03/2013		A 20 DTR 254
Cascada Turbo	4	1362	103	03/2013		A 14 NET 192
Cavalier	4	1297	44	08/1977	08/1981	13 N 190
Cavalier	4	1584	44	03/1975	08/1981	16 N (CIH) 206
Cavalier	4	1584	55	08/1975	08/1981	16 S CIH 206
Cavalier Mk II	4	1297	44	09/1981	08/1988	13 N 190
Cavalier Mk II	4	1598	40	03/1982	08/1988	16 DA 208
Cavalier Mk II	4	1598	55	08/1986	08/1988	E 16 NZ 220
Cavalier Mk II	4	1796	82	09/1981	10/1988	18 SE 238
Cavalier Mk II	4	1796	74	01/1985	08/1986	C 18 NE 240

OPEL/VAUXHALL



OPEL/VAUXHALL	ccm	kW	→	→	→	→
Cavalier Mk II	4	1998	85	09/1986	08/1988	C 20 NE 266
Cavalier Mk III	4	1598	55	09/1988	11/1995	E 16 NZ 220
Cavalier Mk III	4	1598	52	09/1993	11/1995	X 16 SZ 220
Cavalier Mk III	4	1699	42	09/1988	09/1992	17 D 236
Cavalier Mk III	4	1796	66	09/1988	11/1995	C 18 NZ 238 240
Cavalier Mk III	4	1998	115	09/1989	08/1992	20 XE 268
Cavalier Mk III	4	1998	85	09/1990	11/1995	C 20 NE 266
Cavalier Mk III	6	2498	125	08/1988	06/1994	C 25 XE 296
Cavalier Mk III 4x4	4	1998	115	09/1989	08/1992	20 XE 268
Cavalier Mk III TD	4	1686	60	09/1988	11/1995	17 DT (TC4EE1) 230
Chevette	4	1256	39	03/1975	12/1985	13 N 190
Combo	4	1195	33	07/1994	10/2001	C 12 NZ 180 X 12 SZ
Combo	4	1364	66	01/2004	11/2011	Z 14 XEP 194
Combo	4	1368	70	11/2011		A 14 FP 196
Combo	4	1368	88	11/2011		A 14 FC 194
Combo	4	1389	44	07/1994	10/2001	C 14 NZ 198
Combo	4	1389	60	07/1994	10/2001	C 14 SE 196
Combo	4	1389	66	08/1999	10/2001	X 14 XE 200
Combo	4	1598	64	10/2001		Z 16 SE 224
Combo	4	1598	71	04/2005	02/2012	Z 16 YNG 224
Combo	4	1598	69	06/2006	02/2012	Z 16 YNG 224
Combo	4	1686	44	07/1994	10/2001	17 D (4EE1) 230 X 17 D (4EE1)
Combo CDTI	4	1248	51	10/2004		Y 13 DT 188 Z 13 DT
Combo CDTI	4	1248	55	10/2005		B 13 DTC 186 Z 13 DTJ 188
Combo CDTI	4	1248	66	02/2012		A 13 FD 186
Combo CDTI	4	1598	66	11/2011		A 16 FDL 210
Combo CDTI	4	1598	74	02/2012		A 16 FDH 210
Combo CDTI	4	1598	77	02/2012		A 16 FDH 210
Combo CDTI	4	1686	74	12/2004	11/2011	Z 17 DTH 232
Combo CDTI	4	1956	99	02/2012		A 20 FD 254
Combo DI	4	1686	48	10/2001		Y 17 DTL 232
Combo DTI	4	1686	55	10/2001	02/2012	Y 17 DT 232
Commodore A	6	2490	85	08/1967	08/1969	25 S 294
Commodore A GS	6	2490	96	08/1967	01/1972	25 H 294

OPEL/VAUXHALL	ccm	kW	→	→	→	→
Commodore B	6	2490	85	01/1972	07/1978	25 S 294
Commodore B GS	6	2490	96	01/1972	08/1975	25 H 294
Commodore C	6	2490	85	08/1978	12/1982	25 S 294
Corsa A	4	993	33	09/1982	03/1993	10 S 176
Corsa A	4	1195	33	09/1989	03/1993	C 12 NZ 180
Corsa A	4	1196	33	09/1982	08/1990	12 NC 180 E 12 GV
Corsa A	4	1297	51	09/1982	10/1989	13 SB 190
Corsa A	4	1297	55	09/1982	03/1993	13 S 190
Corsa A	4	1297	44	09/1985	10/1989	13 NB 190 192
Corsa A	4	1389	53	09/1989	03/1993	14 NV 196
Corsa A	4	1389	60	09/1991	03/1993	C 14 SE 196
Corsa A	4	1488	37	06/1987	03/1993	15 D (4EC1) 204
Corsa A	4	1598	55	08/1988	09/1992	C 16 NZ 216
Corsa A	4	1598	72	09/1989	03/1993	C 16 SEI 216
Corsa A TD	4	1488	49	10/1987	03/1993	15 DT (T4EC1) 206
Corsa B	4	1195	33	03/1993	09/2000	12 NZ 180 C 12 NZ
Corsa B	4	1199	48	03/1998	09/2000	X 12 XE 180
Corsa B	4	1389	60	03/1993	09/2000	C 14 SE 196
Corsa B	4	1389	54	04/1993	08/1994	C 14 SE 196
Corsa B	4	1389	66	09/1994		X 14 XE 200
Corsa B	4	1389	67	09/1994	09/2000	X 14 XE 200
Corsa B	4	1389	63	08/1997	09/2000	C 14 SEL 198
Corsa B	4	1488	37	03/1993	09/2000	15 D (4EC1) 204
Corsa B	4	1598	80	03/1993	09/2000	C 16 XE 218
Corsa B	4	1598	74	08/1997	09/2000	C 16 SEL 218
Corsa B	4	1686	44	02/1996		X 17 D (4EE1) 230
Corsa B TD	4	1488	49	03/1993	09/2000	15 DT (T4EC1) 206 X 15 DT (T4EC1)
Corsa C	3	998	44	06/2003	12/2009	Z 10 XEP 176
Corsa C	4	1389	66	09/2000	12/2009	Z 14 XE 202
Corsa C CDTI	4	1248	51	06/2003		Z 13 DT 188
Corsa C DI	4	1686	48	09/2000		Y 17 DTL 232
Corsa D	3	998	44	07/2006		A 10 XEP 176 Z 10 XEP
Corsa D	3	998	48	01/2010		A 10 XEP 176
Corsa D	4	1229	63	06/2010		A 12 XER 182

OPEL/VAUXHALL



OPEL/VAUXHALL	ccm	kW	→	→	→	→
Corsa D	4	1229	61	06/2011		A 12 XER 182
Corsa D	4	1398	64	09/2009		A 14 XEL 202
Corsa D	4	1398	74	06/2010		A 14 XER 202
Corsa D CDTI	4	1248	55	07/2006		Z 13 DTJ 186 188
Corsa D CDTI	4	1248	66	07/2006		Z 13 DTH 188
Corsa D CDTI	4	1248	70	06/2010		Z 13 DTE 186
Corsa D CDTI	4	1686	92	07/2006		Z 17 DTR 234
Corsa D Turbo	4	1598	110	02/2007		A 16 LEL 214
Corsa D Turbo	4	1598	141	02/2007		B 16 LER 214 Z 16 LER
Corsa D Turbo	4	1598	155	06/2011		B 16 LES 214
Corsa E	4	1229	51	09/2014		B 12 XEL 184
Corsa E	4	1398	55	09/2014		B 14 XEJ 204
Corsa E	4	1398	66	09/2014		B 14 XEL 204
Corsa E CDTI	4	1248	55	09/2014		B 13 DTC 186
Corsa E CDTI	4	1248	70	09/2014		B 13 DTR 186
Corsa E Turbo	4	1364	74	09/2014		B 14 NEJ 192
Corsa E Turbo	4	1598	152	03/2015		B 16 LES 214
Corsa Mk I	3	973	40	11/1996	09/2000	X 10 XE 174
Corsa Mk I	4	1195	33	03/1993	09/2000	X 12 SZ 180
Corsa Mk I	4	1389	44	03/1993	09/2000	C 14 NZ 198 X 14 SZ
Corsa Mk I	4	1488	37	12/1992	12/1996	15 D 204
Corsa Mk I	4	1598	78	09/1994	09/2000	X 16 XE 218
Corsa Mk I	4	1686	44	01/1994	09/2000	17 D (4EE1) 230
Corsa Mk II	3	973	43	09/2000	10/2003	Z 10 XE 174
Corsa Mk II	4	1199	55	09/2000	10/2006	Z 12 XE 182
Corsa Mk II	4	1229	59	07/2004	10/2006	Z 12 XEP 184
Corsa Mk II	4	1364	66	06/2003	10/2006	Z 14 XEP 194
Corsa Mk II	4	1796	92	08/2000	09/2006	Z 18 XE 242
Corsa Mk II CDTI	4	1686	74	08/2000	09/2006	Z 17 DTH 232
Corsa Mk II DTI	4	1686	55	08/2000	09/2006	Y 17 DT 232
Corsa Mk III	4	1229	59	11/2006		Z 12 XEP 184
Corsa Mk III	4	1229	51	01/2010		A 12 XEL 182
Corsa Mk III	4	1364	66	07/2006		Z 14 XEP 194
Corsa Mk III	4	1364	88	07/2012		A 14 NEL 192
Corsa Mk III	4	1598	141	02/2007		A 16 LER 214



Corsa Mk III	4	1598	150	06/2011		A 16 LES 214
Corsa Mk III CDTI	4	1248	55	07/2006		A 13 DTC 186 188
Corsa Mk III CDTI	4	1248	70	07/2006		A 13 DTE 186 A 13 DTR
Corsa Mk III CDTI	4	1686	96	11/2006		A 17 DTS 228
Corsa Mk IV	4	1364	74	08/2014		B 14 NEL 194
Corsa Mk IV	4	1364	110	07/2015		B 14 NEH 192
Corsa Mk IV	4	1398	66	08/2014		B 14 XEL 204
Corsa Mk IV CDTI	4	1248	70	08/2014		B 13 DTE 186
Frontera A	4	1998	85	03/1992	10/1998	C 20 NE 266 X 20 SE 270
Frontera A	4	2198	100	03/1995	10/1998	X 22 XE 282
Frontera A	4	2410	92	03/1992	10/1998	C 24 NE 292
Frontera A TD	4	2260	74	09/1991	06/1998	23 DTR 288
Frontera A TD	4	2499	85	11/1991	10/1998	25TDS (VM41B) 300
Frontera A TD	4	2771	83	01/1995	12/1996	28 TDI (4JB1T) 302
Frontera B	4	2198	100	10/1998		X 22 SE 280 Y 22 SE 282
Frontera B	6	3165	151	10/1998	10/2004	6 VD1 310
Frontera B DTI	4	2171	85	10/1998	09/2004	X 22 DTH 276 Y 22 DTH 278
GT	4	1078	44	09/1968	12/1970	11 SR 178
GT	4	1897	66	09/1968	08/1973	19 S 250
GT	4	1998	194	06/2007		LNF 270 Z 20 NHH
Insignia	4	1364	103	04/2011		A 14 NET 192
Insignia	4	1598	85	07/2008		A 16 XER 210
Insignia	4	1796	103	07/2008		A 18 XER 244
Insignia CDTI	4	1598	88	07/2015		B 16 DTJ 212
Insignia CDTI	4	1598	100	07/2015		B 16 DTH 212
Insignia CDTI	4	1956	81	07/2008		A 20 DTC 256
Insignia CDTI	4	1956	96	07/2008		A 20 DTJ 256
Insignia CDTI	4	1956	118	07/2008		A 20 DTH 254
Insignia CDTI	4	1956	140	07/2008		A 20 DTR 254
Insignia CDTI	4	1956	143	01/2012		A 20 DTR 254
Insignia CDTI	4	1956	88	03/2012		A 20 DTE 256
Insignia CDTI	4	1956	103	07/2013		A 20 DTE 256
Insignia CDTI	4	1956	120	07/2013		A 20 DTH 254
Insignia Turbo	4	1598	132	07/2008		A 16 LET 214



OPEL/VAUXHALL	ccm	kW	→	→	→	→
Insignia Turbo	4	1998	162	07/2008		A 20 NHT 270
Insignia Turbo	4	1998	184	09/2011		A 20 NHT A 20 NHT 270
Kadett A	4	993	29	09/1962	08/1965	10 N 174
Kadett A	4	993	35	09/1962	08/1965	10 S 176
Kadett B	4	1078	33	09/1965	07/1971	11 N 178
Kadett B	4	1078	40	09/1965	07/1971	11 S 178
Kadett B	4	1078	44	11/1966	07/1971	11 SR 178
Kadett B	4	1078	37	08/1971	08/1973	11 N 178
Kadett B	4	1698	55	08/1967	08/1971	17 L 236 17 S
Kadett B	4	1897	66	08/1967	08/1973	19 S 250
Kadett C	4	993	29	01/1974	07/1979	10 N 174
Kadett C	4	1196	38	08/1973	04/1977	12 N 178
Kadett C	4	1196	40	08/1973	07/1979	12 N 178
Kadett C	4	1584	55	05/1977	07/1979	16 S 206
Kadett C	4	1897	77	09/1975	07/1977	19 E 248
Kadett C	4	1979	81	08/1977	07/1979	20 E 256
Kadett C	4	1979	85	08/1977	07/1979	20 EH 256
Kadett D	4	993	37	08/1979	12/1983	10 S 176
Kadett D	4	993	30	09/1979	08/1982	10 N 174
Kadett D	4	993	33	09/1979	08/1984	10 S 176
Kadett D	4	1196	39	08/1979	07/1982	12 N 178
Kadett D	4	1297	55	08/1979	08/1984	13 S 190
Kadett D	4	1598	66	09/1981	08/1984	16 SH 208
Kadett D	4	1598	40	03/1982	08/1984	16 D 208
Kadett D	4	1796	85	02/1983	08/1984	18 E 238
Kadett E	4	1196	40	09/1984	07/1986	12 SC 178
Kadett E	4	1297	44	09/1984	08/1991	13 NB 190
Kadett E	4	1297	55	09/1984	02/1993	13 S 190
Kadett E	4	1297	50	01/1985	12/1987	13 S 190
Kadett E	4	1389	55	07/1989	02/1993	14 NV 196
Kadett E	4	1389	60	09/1989	08/1991	C 14 SE 196
Kadett E	4	1598	40	08/1984	01/1989	16 D 208
Kadett E	4	1598	66	09/1984	06/1993	16 SH 208
Kadett E	4	1598	55	09/1986	07/1994	C 16 LZ 214 C 16 NZ 216
Kadett E	4	1598	60	09/1986	02/1993	16 SV 220



Kadett E	4	1700	44	07/1992	07/1994	17 DR 236
Kadett E	4	1796	66	08/1984	09/1992	18 SV 238 C 18 NT 240
Kadett E	4	1796	85	09/1984	08/1986	18 E 238
Kadett E	4	1796	62	09/1987	08/1991	E 18 NV 238
Kadett E	4	1796	84	09/1987	08/1990	18 E 238
Kadett E	4	1798	62	09/1987	08/1991	E 18 NV 238
Kadett E	4	1998	85	09/1986	02/1993	20 NE 264 20 SE
Kadett E	4	1998	95	09/1986	08/1991	20 SEH 264
Kadett E	4	1998	110	03/1988	05/1992	20 XEJ 268 C 20 XE
Kadett E	4	1998	115	09/1990	05/1992	20 SER 264
Kadett E TD	4	1488	53	07/1988	08/1991	15 DT (T4EC1) 206
Manta A	4	1584	50	09/1970	08/1975	16 N 206
Manta A	4	1584	59	09/1970	08/1975	16 S 206
Manta A	4	1584	44	02/1975	08/1975	16 N 206
Manta A	4	1584	55	02/1975	08/1975	16 S 206
Manta A	4	1897	65	09/1970	08/1975	19 S 250
Manta A	4	1897	66	09/1970	08/1975	19 S 250
Manta A	4	1897	77	02/1974	08/1975	19 E 248
Manta B	4	1196	40	08/1976	07/1983	12 N 178
Manta B	4	1297	55	08/1979	08/1986	13 S 190
Manta B	4	1584	44	09/1975	12/1980	16 N 206
Manta B	4	1584	51	09/1975	08/1981	16 S 206
Manta B	4	1584	55	09/1975	12/1981	16 S 206
Manta B	4	1796	66	07/1982	08/1987	18 S 238
Manta B	4	1897	66	09/1975	12/1980	19 S 250
Manta B	4	1897	77	09/1975	08/1977	19 E 248
Manta B	4	1897	55	08/1976	12/1981	19 N 248
Manta B	4	1979	66	08/1977	12/1980	20 N 256
Manta B	4	1979	74	08/1977	08/1984	20 S 258
Manta B	4	1979	81	08/1977	08/1988	20 E 256
Meriva	4	1598	64	05/2003	05/2010	Z 16 SE 224
Meriva	4	1598	77	01/2006	05/2010	Z 16 XEP 228
Meriva B	4	1364	103	06/2010		A 14 NET 192 B 14 NET 194
Meriva B	4	1398	74	06/2010		A 14 XER 202 B 14 XER 204

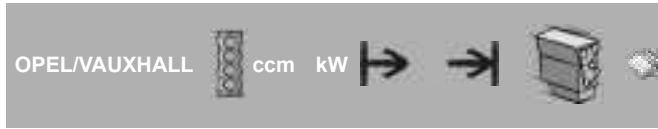
OPEL/VAUXHALL



Meriva B CDTI	4	1598	100	08/2013		B 16 DTH	212
Meriva B CDTI	4	1598	70	01/2014		B 16 DTC	212
Meriva B CDTI	4	1598	81	03/2014		B 16 DTE	212
Meriva B CDTI	4	1686	74	06/2010		A 17 DT	234
Meriva B CDTI	4	1686	81	06/2010		A 17 DTI	228
Meriva CDTI	4	1248	55	09/2003	05/2010	Z 13 DTJ	188
Meriva CDTI	4	1248	51	04/2005	05/2010	Y 13 DT Z 13 DT	188
Meriva CDTI	4	1686	74	09/2003	05/2010	Z 17 DT	232
Meriva CDTI	4	1686	92	09/2006	05/2010	A 17 DTR Z 17 DTR	234
Meriva Mk I	4	1364	66	01/2003	10/2009	Z 14 XEP	194
Meriva Mk I	4	1598	74	01/2003	09/2005	Z 16 XE	226
Meriva Mk I	4	1796	92	05/2003	08/2005	Z 18 XE	242
Meriva Mk I CDTI	4	1686	74	09/2003	08/2005	Z 17 DTH	232
Meriva Mk I DTI	4	1686	55	06/2003	06/2010	Y 17 DT	232
Meriva Mk II	4	1364	88	06/2010		A 14 NEL B 14 NEL	192 194
Meriva Mk II CDTI	4	1248	55	06/2010		A 13 DTC	186
Meriva Mk II CDTI	4	1248	70	06/2010		A 13 DTE	186
Meriva Mk II CDTI	4	1598	81	07/2014		B 16 DTL B 16 DTN	212
Meriva Mk II CDTI	4	1686	81	06/2010		A 17 DTC	228
Meriva Mk II CDTI	4	1686	96	06/2010		A 17 DTS	228
Meriva Turbo	4	1598	132	09/2005	05/2010	Z 16 LET	214
Midi	4	1994	60	03/1988	12/1994	20PET	258
Midi	4	1995	50	09/1984	07/1988	4FC1	258
Midi	4	2189	45	03/1988	12/1994	22DIE	280
Midi II	4	1994	62	06/1988	08/1997	4ZC1	258
Midi II	4	1995	51	06/1988	07/1990	4FC1T	258
Midi II	4	2189	45	07/1990	08/1994	22DIE	280
Midi II	4	2380	56	09/1994	08/1997	4FG1T	290
Midi II	4	2380	69	10/1994	08/1997	4FG1T	290
Mokka	4	1364	103	06/2012		A 14 NET B 14 NET	192 194
Mokka	4	1598	85	06/2012		A 16 XER B 16 XER	210 210
Mokka	4	1796	103	01/2013		A 18 XER	244
Mokka CDTI	4	1598	100	01/2015		B 16 DTH	212
Mokka CDTI	4	1598	81	06/2015		B 16 DTN	212



Mokka CDTI	4	1686	96	06/2012		A 17 DTS	228
Monterey	6	3165	130	06/1992	07/1998	6 VD1	310
Monterey A TD	4	3059	84	09/1991	07/1998	4 JG2TC	310
Monza A	6	2490	100	05/1981	08/1986	H 25 E	294
Monza A	6	2969	110	04/1978	07/1982	30 H	308
Movano	4	2499	59	07/1998	09/2000	S8U 770 S8U 772	300
Movano B CDTI	4	2298	74	05/2010		M9T 670	290
Movano B CDTI	4	2298	92	05/2010		M9T 670 M9T 876	290
Movano B CDTI	4	2298	81	02/2012		M9T 870	290
Movano B CDTI	4	2298	110	01/2013		M9T 880	290
Movano CDTI	4	2463	74	10/2001	05/2010	G9U 754	292
Movano CDTI	4	2464	74	10/2003		G9U 650	292
Movano CDTI	4	2464	88	10/2003		G9U 632 G9U 650	292
Movano CDTI	4	2464	107	10/2003		G9U 632 G9U 650	292
Movano DTI	4	1870	59	09/2000	10/2001	F9Q 770	248
Movano DTI	4	1870	60	10/2001		F9Q 772 F9Q 774	248
Movano DTI	4	2188	66	09/2000		G9T 720 G9T 722 G9T 750	280
Movano DTI	4	2463	84	10/2001		G9U 720 G9U 724 G9U 750 G9U 754	292
Movano DTI	4	2799	84	07/1998	10/2001	S9W 700 S9W 702	304
Movano DTI	4	2953	100	10/2003	05/2010	ZD3 200 ZD3 202	304
Movano Mk II CDTI	4	2298	74	05/2010		M9T 672 M9T 676 M9T 690 M9T 692	290
Movano Mk II CDTI	4	2298	92	05/2010		M9T 672 M9T 676 M9T 680 M9T 686 M9T 690 M9T 692 M9T 696 M9T 698	290
Movano Mk II CDTI	4	2298	107	05/2010		M9T 678 M9T 680 M9T 694 M9T 696 M9T 698	290
Movano Mk II CDTI	4	2298	110	01/2013		M9T 694	290



OPEL/VAUXHALL	ccm	kW				
Movano Mk II CDTI	4	2298	100	05/2014		M9T 700 290 M9T 702
Movano Mk II CDTI	4	2298	120	05/2014		M9T 700 290 M9T 702
Nova	4	1196	40	09/1982	02/1990	12 ST 178
Nova	4	1196	43	01/1988	02/1990	12 S 178 12 ST 180
Nova	4	1196	38	01/1990	10/1994	12 NV 178
Nova	4	1297	44	09/1989	03/1993	C 13 N 192
Nova	4	1389	44	01/1990	03/1993	C 14 NZ 198
Nova	4	1488	37	09/1987	10/1994	15 D 204
Nova	4	1598	74	05/1988	03/1993	C 16 SE 216 E 16 SE 220
Nova	4	1598	60	09/1988	08/1990	E 16 SE 220
Olympia	4	1078	44	08/1967	08/1971	11 SR 178
Olympia	4	1698	55	08/1967	08/1971	17 S 236
Olympia	4	1897	66	08/1967	08/1971	19 S 250
Omega A	4	1796	66	09/1986	03/1994	18 SV 240
Omega A	4	1796	63	11/1986	09/1988	18 SV 240
Omega A	4	1796	65	09/1987	03/1994	E 18 NVR 240
Omega A	4	1998	90	09/1986	03/1994	20 SE 264
Omega A	4	1998	73	09/1990	03/1994	C 20 NEJ 266
Omega A	4	1998	74	09/1990	03/1994	C 20 NEF 266
Omega A	4	2260	54	09/1986	03/1994	23 YD 288
Omega A	4	2410	92	09/1988	03/1994	C 24 NE 292
Omega A	6	2594	110	09/1990	03/1994	C 26 NE 302
Omega A	6	2969	130	03/1987	09/1990	30 NE 310
Omega A TD	4	2260	66	09/1986	08/1988	23 YDT 288
Omega B	4	1998	85	03/1994	12/2000	20 SE 264 X 20 SE 270
Omega B	4	1998	100	03/1994	09/1999	X 20 XEV 272
Omega B	4	2198	106	01/1994	06/2003	Y 22 XE 284 Z 22 XE
Omega B	6	2498	125	03/1994	09/2000	X 25 XE 298
Omega B	6	2597	132	09/2000	07/2003	Y 26 SE 302
Omega B	6	2962	155	04/1994	07/2000	X 30 XE 308
Omega B	6	3175	160	02/2001	07/2003	Y 32 SE 312
Omega B DTI	4	1995	74	09/1997	09/2000	X 20 DTH 260
Omega B DTI	4	2171	88	08/2000	07/2003	Y 22 DTH 278
Omega B DTI	6	2497	110	09/2001	07/2003	Y 25 DT 296



OPEL/VAUXHALL	ccm	kW				
Omega B TD	6	2497	96	04/1994	07/2003	25 DT 294 X 25 DT 296 X 25 TD
Omega B TD	6	2498	96	05/1994	05/1999	X 25 TD 296
Rekord	4	1688	40	07/1957	07/1960	17 L 236
Rekord A	4	1698	44	03/1963	08/1965	17 N 234
Rekord A	4	1698	55	04/1964	08/1965	17 S 236
Rekord B	4	1698	55	08/1965	12/1966	17 N 234 17 S 236
Rekord B	4	1897	66	08/1965	02/1967	19 S 250
Rekord B	4	1897	55	09/1965	08/1966	19 N 248
Rekord B	6	2239	70	08/1966	09/1969	22 N 286
Rekord C	4	1698	44	08/1966	12/1971	17 N 234
Rekord C	4	1698	55	08/1966	12/1971	17 S 236
Rekord C	4	1698	49	02/1968	12/1971	17 N 234
Rekord C	4	1897	66	08/1966	12/1971	19 S 250
Rekord C	4	1897	78	08/1967	12/1971	19 SH 250
Rekord D	4	1698	49	01/1972	02/1975	17 N 234
Rekord D	4	1698	61	01/1972	02/1975	17 S 236
Rekord D	4	1698	44	03/1975	08/1977	17 N 234
Rekord D	4	1897	71	01/1972	02/1975	19 SH 250
Rekord D	4	1897	55	03/1975	08/1977	19 N 248
Rekord D	4	1897	66	03/1975	08/1977	19 SH 250
Rekord D	4	1979	74	09/1975	08/1977	20 S 258
Rekord D	4	1998	40	08/1974	08/1977	20 D 262
Rekord D	4	2068	44	09/1972	08/1977	21 D 276
Rekord E	4	1698	44	09/1977	10/1982	17 N 234
Rekord E	4	1796	55	11/1982	08/1986	18 N 238
Rekord E	4	1796	66	11/1982	08/1986	18 S 238
Rekord E	4	1796	74	05/1985	08/1986	C 18 NV 238
Rekord E	4	1897	55	09/1977	10/1982	19 N 248
Rekord E	4	1979	74	08/1977	08/1986	20 S 258
Rekord E	4	1979	66	09/1977	10/1982	20 N 256
Rekord E	4	1979	81	09/1977	10/1984	20 E 256
Rekord E	4	1998	43	09/1977	10/1982	20 D 262
Rekord E	4	2068	44	09/1977	07/1978	21 D 276
Rekord E	4	2260	48	08/1978	08/1983	23 D 286
Rekord E	4	2260	52	11/1982	08/1986	23 D 286

OPEL/VAUXHALL

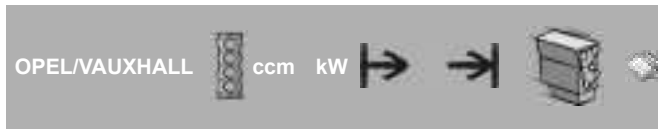


OPEL/VAUXHALL	ccm	kW	→	→	→	→
Rekord E	4	2260	63	06/1984	08/1986	23 TD 288
Royale	4	1979	85	03/1983	10/1984	H 20 E 256
Royale	4	2197	85	11/1984	08/1987	22 E 280
Royale	6	2490	103	09/1984	08/1987	25 E 292
Royale	6	2969	132	02/1978	12/1986	30 E 308
Royale	6	2969	115	09/1985	08/1987	C 30 LE 310
Senator	4	1979	85	03/1983	10/1984	H 20 E 256
Senator A	6	2490	85	05/1978	12/1980	25 S 294
Senator A	6	2490	100	01/1983	08/1984	H 25 E 294
Senator A	6	2594	110	09/1990	09/1993	C 26 NE 302
Senator A	6	2969	110	04/1978	07/1982	30 H 308
Senator A	6	2969	130	01/1988	09/1990	30 NE 310
Senator A TD	4	2260	63	11/1984	08/1987	23 TD 288
Senator B	6	2490	103	09/1990	09/1993	25 NE 294
Senator Mk I	4	2197	85	11/1984	08/1987	22 E 280
Senator Mk I	6	2490	103	09/1984	08/1987	25 E 292
Senator Mk I	6	2968	132	09/1984	12/1986	30 E 308
Senator Mk I	6	2969	115	09/1985	08/1987	C 30 LE 310
Senator Mk II	6	2490	103	09/1987	10/1990	25 E 292
Senator Mk II	6	2969	115	09/1987	09/1993	C 30 LE 310
Senator Mk II	6	2969	130	01/1988	09/1993	C 30 NE 310
Signum	4	1796	90	06/2003	07/2005	Z 18 XE 242
Signum	4	1796	103	09/2005		Z 18 XER 244
Signum	4	2198	114	05/2003		Z 22 YH 286
Signum	6	3175	155	05/2003		Z 32 SE 312
Signum CDTI	4	1910	88	04/2004	03/2008	Z 19 DT 250
Signum CDTI	4	1910	110	04/2004		Z 19 DTH 252
Signum CDTI	6	2958	130	05/2003	05/2008	Y 30 DT 304
Signum CDTI	6	2959	135	09/2005		Z 30 DT 306
Signum DTI	4	1994	74	05/2003		Y 20 DTH 262
Signum DTI	4	2172	92	05/2003	05/2008	Y 22 DTR 278
Signum Turbo	4	1910	74	01/2005	05/2008	Z 19 DTL 252
Signum Turbo	4	1998	129	03/2003	10/2008	Z 20 NET 274
Sintra	4	2198	104	11/1996	04/1999	X 22 XE 282
Sintra	6	2962	148	11/1996	04/1999	X 30 XE 308
Sintra DTI	4	2171	85	07/1997	04/1999	X 22 DTH 276
Speedster	4	2198	108	03/2001	09/2006	Z 22 SE 284

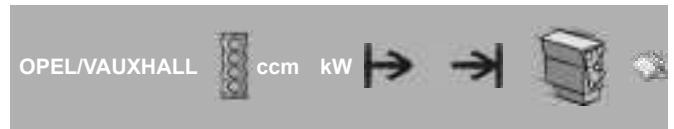


Tigra	4	1364	66	06/2004	08/2009	Z 14 XEP 194
Tigra	4	1389	66	07/1994	12/2000	X 14 XE 200
Tigra	4	1389	63	08/1997	12/2000	X 14 XE 200
Tigra	4	1598	78	07/1994	12/2000	X 16 XE 218
Tigra	4	1598	74	08/1997	08/1998	C 16 SEL 218
Tigra	4	1796	92	06/2004	08/2009	Z 18 XE 242
Tigra CDTI	4	1248	51	06/2004		Z 13 DT 188
Vectra A	4	1389	55	04/1988	06/1992	14 NV 196
Vectra A	4	1598	55	09/1988	11/1995	16 LZ2 208 C 16 LZ2 216 C 16 NZ 220 C 16 NZ2
Vectra A	4	1598	60	09/1988	05/1993	16 SV 220
Vectra A	4	1598	51	08/1992	07/1993	C 16 LZ2 216
Vectra A	4	1700	44	07/1992	11/1995	17 DR 236
Vectra A	4	1796	65	09/1988	07/1989	E 18 NVR 240
Vectra A	4	1796	66	09/1988	10/1990	18 SV 240
Vectra A	4	1998	74	04/1988	09/1989	C 20 NEF 266
Vectra A	4	1998	85	09/1988	10/1990	20 NE 264
Vectra A	4	1998	95	09/1988	11/1995	20 SEH 264
Vectra A	4	1998	110	01/1989	11/1995	20 XEJ 268 C 20 XE
Vectra A	4	1998	100	06/1994	11/1995	X 20 XEV 272
Vectra A Turbo	4	1998	150	06/1994	11/1995	C 20 LET 264
Vectra B	4	1598	55	08/1995	07/2003	16 LZ2 208 X 16 SZR 222
Vectra B	4	1598	74	08/1995	07/2002	X 16 XEL 222 Y 16 XE 224 Z 16 XE 226
Vectra B	4	1598	60	09/1995	08/1996	16 SV 220
Vectra B	4	1796	85	10/1995	09/2000	X 18 XE 242 X 18 XE1 244 Z 18 XEL 246
Vectra B	4	1796	92	09/2000	07/2003	Z 18 XE 242
Vectra B	4	1998	100	10/1995	09/2000	C 20 SEL 268 X 20 XEV 272
Vectra B	4	2198	108	08/1995	07/2003	Z 22 SE 284
Vectra B	6	2498	125	09/1995	08/2000	X 25 XE 298
Vectra B	6	2498	143	03/1998	07/2000	X 25 XE 298
Vectra B	6	2597	125	09/2000	07/2003	Y 26 SE 302
Vectra B DI	4	1995	60	11/1996	04/2002	X 20 DTL 260

OPEL/VAUXHALL








OPEL/VAUXHALL	ccm	kW	→	→	→	→
Vectra B DTI	4	1995	74	06/1997	07/2003	X 20 DTH 260 Y 20 DTH 262
Vectra B DTI	4	2172	92	08/1995	10/2001	Y 22 DTR 278
Vectra B TD	4	1686	60	10/1995	11/1996	X 17 DT 230 (TC4EE1)
Vectra C	4	1598	77	01/2006		Z 16 XEP 228
Vectra C	4	1796	81	04/2002		Z 18 XEL 244
Vectra C	4	1796	103	01/2006		Z 18 XER 244
Vectra C	4	2198	114	10/2003		Z 22 YH 286
Vectra C	6	3175	155	08/2002		Z 32 SE 312
Vectra C CDTI	4	1910	110	04/2004		Z 19 DTH 252
Vectra C CDTI	6	2958	135	08/2005		Z 30 DT 306
Vectra C DTI	4	1995	74	04/2002		Y 20 DTH 262
Vectra Mk II	4	1796	90	04/2002	07/2008	Z 18 XE 242
Vectra Mk II	4	2198	108	01/2002	10/2008	Z 22 SE 284
Vectra Mk II CDTI	4	1910	88	04/2002	09/2008	Z 19 DT 250
Vectra Mk II CDTI	6	2958	130	06/2003	08/2005	Y 30 DT 304
Vectra Mk II DTI	4	2172	92	04/2002	10/2008	Y 22 DTR 278
Vectra Mk II Dualfuel	4	1796	90	04/2002	07/2008	Z 18 XE 242
Vectra Mk II Turbo	4	1998	129	01/2000	10/2008	Z 20 NET 274
Vivaro	4	1998	88	08/2001		F4R 720 268
Vivaro	4	1998	86	08/2006		F4R 820 268
Vivaro CDTI	4	1995	66	01/2006		M9R 630 260 M9R 780 M9R 782 M9R 786
Vivaro CDTI	4	1995	84	08/2006		M9R 630 260 M9R 692 M9R 780 M9R 784 M9R 786 M9R 788
Vivaro CDTI	4	2463	99	04/2003	07/2006	G9U 630 292
Vivaro CDTI	4	2463	107	08/2006		G9MB6 292
Vivaro CDTI	4	2464	107	01/2006	07/2014	G9U 630 292
Vivaro DI	4	1870	59	08/2001	07/2014	F9Q 762 248
Vivaro DI	4	2463	99	08/2006		G9U 730 292
Vivaro DTI	4	1870	74	08/2001		F9Q 760 248
Vivaro DTI	4	2463	99	05/2003		G9U 630 292 G9U 730
VX 220	4	2198	108	09/2000	07/2005	Z 22 SE 284
VX 220 Turbo	4	1998	147	03/2001	07/2005	Z 20 LET 274



Zafira	4	1364	88	10/2011		A 14 NEL 192
Zafira	4	1364	103	10/2011		A 14 NET 192 B 14 NET 194
Zafira	4	1598	74	11/1998	08/2005	X 16 XEL 222 Z 16 XE 226
Zafira	4	1598	71	09/2001	06/2005	Z 16 YNG 224
Zafira	4	1598	77	07/2005		Z 16 XE1 226 Z 16 XEP 228
Zafira	4	1598	85	12/2007		A 16 XER 210 Z 16 XER 228
Zafira	4	1796	85	05/1999		A 18 XEL 242 X 18 XE1 244
Zafira	4	1796	92	09/2000	08/2005	Z 18 XE 242
Zafira	4	1796	103	07/2005		A 18 XER 244 Z 18 XER
Zafira	4	1796	88	10/2011		A 18 XEL 244
Zafira	4	1796	101	10/2011		A 18 XER 244
Zafira	4	1998	147	06/2002		Z 20 LER 274 Z 20 LET
Zafira	4	1998	176	01/2006		Z 20 LEH 274
Zafira	4	2198	108	11/1998	08/2004	Z 22 SE 284
Zafira	4	2198	110	07/2005		Z 22 YH 286
Zafira CDTI	4	1598	100	02/2013		B 16 DTH 212
Zafira CDTI	4	1598	88	07/2014		B 16 DTH 212 B 16 DTJ
Zafira CDTI	4	1686	81	01/2008		A 17 DTJ 234 Z 17 DTJ
Zafira CDTI	4	1686	92	01/2008		A 17 DTR 234
Zafira CDTI	4	1910	74	07/2005		Z 19 DTL 252
Zafira CDTI	4	1910	88	07/2005		Z 19 DT 250
Zafira CDTI	4	1910	110	07/2005		Z 19 DTH 252
Zafira CDTI	4	1956	81	10/2011		A 20 DTL 256
Zafira CDTI	4	1956	96	10/2011		A 20 DT 256 Y 20 DTJ Z 20 DTJ
Zafira CDTI	4	1956	118	10/2011		A 20 DTH 254
Zafira CDTI	4	1956	121	10/2011		A 20 DTH 254
Zafira CDTI	4	1956	143	01/2013		A 20 DTR 254
Zafira DI	4	1995	60	07/1999	06/2005	X 20 DTL 260
Zafira DTI	4	1995	63	07/1999	06/2000	X 20 DTL 260
Zafira DTI	4	1995	74	09/2000	06/2005	Y 20 DTH 262
Zafira DTI	4	2172	92	06/2001	06/2005	Y 22 DTR 278

OPEL/VAUXHALL



OPEL/VAUXHALL		ccm	kW				
Zafira Turbo	4	1598	69	07/2005		Z 16 YNG	224
Zafira Turbo	4	1598	110	02/2009		A 16 XNT Z 16 XNT	212
Zafira Turbo	4	1998	141	09/2001	06/2005	Z 20 LET	274

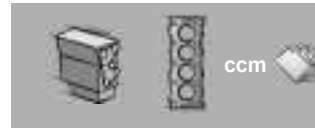
OPEL/VAUXHALL



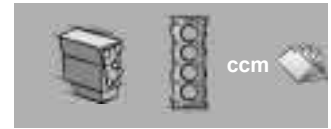
10 N	4	993	174
10 S	4	993	176
11 N	4	1078	178
11 S	4	1078	178
11 SR	4	1078	178
12 N	4	1196	178
12 NC	4	1196	180
12 NV	4	1196	178
12 NZ	4	1196	180
12 S	4	1196	180
12 SC	4	1196	178
12 ST	4	1196	178
13 N	4	1297	190
13 NB	4	1297	190
13 S	4	1297	190
13 SB	4	1297	190
14 NV	4	1389	196
14 SE	4	1389	196
15 D	4	1488	204
15 D (4EC1)	4	1488	204
15 DT	4	1488	206
15 DT (T4EC1)	4	1488	206
16 D	4	1598	208
16 DA	4	1598	208
16 LZ2	4	1598	208
16 N	4	1598	208
16 N	4	1584	206
16 N (CIH)	4	1584	206
16 NZR	4	1598	210
16 S	4	1584	206
16 S CIH	4	1584	206
16 SH	4	1598	208
16 SV	4	1598	220
17 D	4	1700	236
17 D (4EE1)	4	1686	230
17 DR	4	1700	236
17 DT (TC4EE1)	4	1686	230



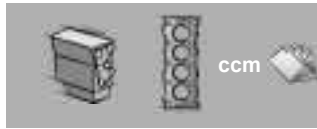
17 L	4	1698	236
17 N	4	1698	234
17 S	4	1698	236
18 E	4	1796	238
18 N	4	1796	238
18 NV	4	1796	238
18 S	4	1796	238
18 SE	4	1796	238
18 SEH	4	1796	240
18 SV	4	1796	240
198 A4.000	4	1368	194
19 DJ	4	1870	246
19 DL	4	1870	246
19 E	4	1897	248
19 N	4	1897	248
19 S	4	1897	250
19 SH	4	1897	250
20 D	4	1998	262
20 E	4	1979	256
20 EH	4	1979	256
20 N	4	1979	256
20 NE	4	1998	264
20 NEJ	4	1998	262
20PET	4	1994	258
20 S	4	1979	258
20 SE	4	1998	264
20 SEH	4	1998	264
20 SER	4	1998	264
20 XE	4	1998	268
20 XEJ	4	1998	268
21 D	4	2068	276
22DIE	4	2189	280
22 E	4	2197	280
22 N	6	2239	286
23 D	4	2260	286
23 DTR	4	2260	288
23 TD	4	2260	288



23 YD	4	2260	288
23 YDT	4	2260	288
25 DT	6	2497	294
25 E	6	2490	292
25 H	6	2490	294
25 NE	6	2490	294
25 S	6	2490	294
25TDS (VM41B)	4	2499	300
28 TDI (4JB1T)	4	2771	302
30 E	6	2969	308
30 H	6	2969	308
30 NE	6	2969	310
4FC1	4	1995	258
4FC1T	4	1995	258
4FD1	4	2189	280
4FG1T	4	2380	290
4 JA1	4	2499	300
4 JA1T	4	2499	300
4 JG2T	4	3059	310
4 JG2 T	4	3059	310
4 JG2TC	4	3059	310
4ZC1	4	1994	258
6 VD1	6	3165	310
843 A1.000	4	1368	196
A 10 XEP	3	998	176
A 12 XEL	4	1229	182
A 12 XER	4	1229	182
A 13 DTC	4	1248	186
A 13 DTE	4	1248	186
A 13 DTR	4	1248	186
A 13 FD	4	1248	186
A 14 FC	4	1368	194
A 14 FP	4	1368	196
A 14 NEL	4	1364	192
A 14 NET	4	1364	192
A 14 XEL	4	1398	202
A 14 XER	4	1398	202



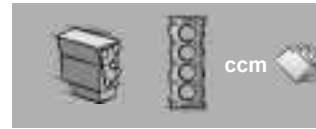
A 14 XFL	4	1398	204
A 16 FDH	4	1598	210
A 16 FDL	4	1598	210
A 16 LEL	4	1598	214
A 16 LER	4	1598	214
A 16 LES	4	1598	214
A 16 LET	4	1598	214
A 16 XER	4	1598	210
A 16 XNT	4	1598	212
A 17 DT	4	1686	234
A 17 DTC	4	1686	228
A 17 DTE	4	1686	228
A 17 DTF	4	1686	228
A 17 DTI	4	1686	228
A 17 DTJ	4	1686	234
A 17 DTL	4	1686	234
A 17 DTN	4	1686	228
A 17 DTR	4	1686	234
A 17 DTS	4	1686	228
A 18 XEL	4	1796	244
A 18 XER	4	1796	244
A 20 DT	4	1956	256
A 20 DTC	4	1956	256
A 20 DTE	4	1956	256
A 20 DTH	4	1956	254
A 20 DTJ	4	1956	256
A 20 DTL	4	1956	256
A 20 DTR	4	1956	254
A 20 FD	4	1956	254
A 20 NFT	4	1998	270
A 20 NHT	4	1998	270
A 24 XE	4	2384	290
B 12 XEL	4	1229	184
B 13 DTC	4	1248	186
B 13 DTE	4	1248	186
B 13 DTR	4	1248	186
B 14 NEH	4	1364	192



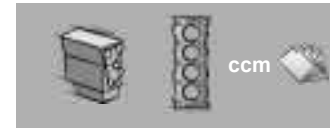
B 14 NEJ	4	1364	192
B 14 NEL	4	1364	194
B 14 NET	4	1364	194
B 14 XEJ	4	1398	204
B 14 XEL	4	1398	204
B 14 XER	4	1398	204
B 16 DTC	4	1598	212
B 16 DTE	4	1598	212
B 16 DTH	4	1598	212
B 16 DTJ	4	1598	212
B 16 DTL	4	1598	212
B 16 DTN	4	1598	212
B 16 DTR	4	1598	212
B 16 DTU	4	1598	212
B 16 LER	4	1598	214
B 16 LES	4	1598	214
B 16 XER	4	1598	210
C 12 NZ	4	1196	180
C 13 N	4	1297	192
C 14 NZ	4	1389	198
C 14 SE	4	1389	196
C 14 SEL	4	1389	198
C 16 LZ	4	1598	214
C 16 LZ2	4	1598	216
C 16 NZ	4	1598	216
C 16 NZ2	4	1598	216
C 16 SE	4	1598	216
C 16 SEI	4	1598	216
C 16 SEL	4	1598	218
C 16 XE	4	1598	218
C 18 NE	4	1796	240
C 18 NT	4	1796	240
C 18 NV	4	1796	238
C 18 NZ	4	1796	238
C 18 SEL	4	1796	240
C 18 XE	4	1799	246



C 18 XEL	4	1799	246
C 20 LET	4	1998	264
C 20 NE	4	1998	266
C 20 NEF	4	1998	266
C 20 NEJ	4	1998	266
C 20 SEL	4	1998	268
C 20 XE	4	1998	268
C 24 NE	4	2410	292
C 25 XE	6	2498	296
C 26 NE	6	2594	302
C 30 LE	6	2969	310
C 30 NE	6	2969	310
E 12 GV	4	1196	180
E 16 LZ	4	1598	220
E 16 NZ	4	1598	220
E 16 SE	4	1598	220
E 18 NV	4	1796	238
E 18 NVR	4	1796	240
F4R 720	4	1998	268
F4R 820	4	1998	268
F8Q 600	4	1870	246
F8Q 606	4	1870	246
F9Q 760	4	1870	248
F9Q 762	4	1870	248
F9Q 770	4	1870	248
F9Q 772	4	1870	248
F9Q 774	4	1870	248
G9MB6	4	2463	292
G9T 720	4	2188	280
G9T 722	4	2188	280
G9T 750	4	2188	280
G9U 630	4	2463	292
G9U 632	4	2463	292
G9U 650	4	2463	292
G9U 720	4	2463	292
G9U 724	4	2463	292
G9U 730	4	2463	292



G9U 750	4	2463	292
G9U 754	4	2463	292
H 20 E	4	1979	256
H 25 E	6	2490	294
K10B	3	996	176
K12B	4	1242	184
LNF	4	1998	270
M9R 630	4	1995	260
M9R 692	4	1995	260
M9R 780	4	1995	260
M9R 782	4	1995	260
M9R 784	4	1995	260
M9R 786	4	1995	260
M9R 788	4	1995	260
M9T 670	4	2298	290
M9T 672	4	2298	290
M9T 676	4	2298	290
M9T 678	4	2298	290
M9T 680	4	2298	290
M9T 686	4	2298	290
M9T 690	4	2298	290
M9T 692	4	2298	290
M9T 694	4	2298	290
M9T 696	4	2298	290
M9T 698	4	2298	290
M9T 700	4	2298	290
M9T 702	4	2298	290
M9T 870	4	2298	290
M9T 876	4	2298	290
M9T 880	4	2298	290
M9T 896	4	2298	290
M9T 898	4	2298	290
S 18 NV	4	1796	238
S8U 758	4	2499	300
S8U 770	4	2499	300
S8U 772	4	2499	300
S8U 780	4	2499	300



S8U 782	4	2499	300
S9W 700	4	2799	304
S9W 702	4	2799	304
X 10 XE	3	973	174
X 12 SZ	4	1196	180
X 12 XE	4	1199	180
X 14 NZ	4	1389	198
X 14 SZ	4	1389	198
X 14 XE	4	1389	200
X 15 DT (T4EC1)	4	1488	206
X 16 SZ	4	1598	220
X 16 SZR	4	1598	222
X 16 XE	4	1598	218
X 16 XEL	4	1598	222
X 17 D (4EE1)	4	1686	230
X 17 DT (TC4EE1)	4	1686	230
X 17 DTL	4	1700	236
X 18 XE	4	1799	246
X 18 XE1	4	1796	242
X 20 DTH	4	1995	260
X 20 DTL	4	1995	260
X 20 SE	4	1998	270
X 20 XER	4	1998	270
X 20 XEV	4	1998	272
X 22 DTH	4	2171	276
X 22 SE	4	2198	280
X 22 XE	4	2198	282
X 25 DT	6	2497	296
X 25 TD	6	2497	296
X 25 XE	6	2498	298
X 30 XE	6	2962	308
Y 13 DT	4	1248	188
Y 16 XE	4	1598	224
Y 16 YNG	4	1598	224
Y 17 DT	4	1686	232
Y 17 DTL	4	1686	232

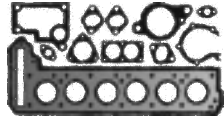
OPEL/VAUXHALL



Y 20 DTH	4	1995	262
Y 20 DTJ	4	1956	256
Y 20 DTL	4	1995	260
Y 22 DTH	4	2171	278
Y 22 DTR	4	2171	278
Y 22 SE	4	2198	282
Y 22 XE	4	2198	284
Y 25 DT	6	2497	296
Y 26 SE	6	2597	302
Y 30 DT	6	2958	304
Y 32 SE	6	3175	312
Z 10 XE	3	973	174
Z 10 XEP	3	998	176
Z 12 XE	4	1199	182
Z 12 XEP	4	1229	184
Z 13 DT	4	1248	188
Z 13 DTE	4	1248	186
Z 13 DTH	4	1248	188
Z 13 DTI	4	1248	186
Z 13 DTJ	4	1248	188
Z 13 DTR	4	1248	186
Z 14 XE	4	1389	202
Z 14 XEL	4	1364	194
Z 14 XEP	4	1364	194
Z 16 LEL	4	1598	214
Z 16 LER	4	1598	214
Z 16 LET	4	1598	214
Z 16 SE	4	1598	224
Z 16 XE	4	1598	226
Z 16 XE1	4	1598	226
Z 16 XEP	4	1598	228
Z 16 XER	4	1598	228
Z 16 XNT	4	1598	212
Z 16 YNG	4	1598	224
Z 17 DT	4	1686	232
Z 17 DTH	4	1686	232
Z 17 DTJ	4	1686	234

Z 17 DTL	4	1686	234
Z 17 DTR	4	1686	234
Z 18 XE	4	1796	242
Z 18 XEL	4	1796	244
Z 18 XER	4	1796	244
Z 19 DT	4	1910	250
Z 19 DTH	4	1910	252
Z 19 DTJ	4	1910	252
Z 19 DTL	4	1910	252
Z 20 DM	4	1991	258
Z 20 DMH	4	1991	258
Z 20 DTJ	4	1956	256
Z 20 LEH	4	1998	274
Z 20 LEL	4	1998	274
Z 20 LER	4	1998	274
Z 20 LET	4	1998	274
Z 20 NET	4	1998	274
Z 20 NHH	4	1998	270
Z 20 S	4	1991	258
Z 22 SE	4	2198	284
Z 22 XE	4	2198	284
Z 22 YH	4	2198	286
Z 24 XE	4	2405	290
Z 24 XED	4	2405	290
Z 30 DT	6	2958	306
Z 32 SE	6	3175	312
ZD3 200	4	2953	304
ZD3 202	4	2953	304

OPEL/VAUXHALL



X 10 XE
 3 Cyl. **973 ccm**
 Cyl. 72,5 Ø
Corsa B
 11/1996 → 09/2000
Corsa Mk I
 11/1996 → 09/2000

ES⊕ **240.280**
 REP +0,25 mm
 ES⊕ **476.700**
 16 06 463
 CS* **476.800**
 16 06 464

476.710
 56 07 058
 0,55 mm \pm
895.710
 REP +0,25 mm
 0,80 mm \pm

ZKS **125.920**
 56 07 937 (10x)
 M 8x1,25x119

ZKHS **392.480**
 6 07 749
 +56 07 987 (13x)

476.730
 6 07 749

Z 10 XE
 3 Cyl. **973 ccm**
 Cyl. 72,5 Ø
Agila
 09/2000 → 12/2007
Corsa C
 09/2000 → 06/2003
Corsa Mk II
 09/2000 → 10/2003

ES⊕ **260.290**
 REP +0,25 mm
 Agila A
 →1G 001110
 ES⊕ **538.060**
 Agila A
 →1G 001110
 ES⊕ **081.390**
 16 06 167
 Agila A
 1G 001111→

 Corsa C
 ES⊕ **260.300**
 REP +0,25 mm
 Agila A
 1G 001111→

 Corsa C
 CS* **476.800**
 16 06 464

476.710
 56 07 058
 0,55 mm \pm
895.710
 REP +0,25 mm
 0,80 mm \pm

ZKS **125.920**
 56 07 937 (10x)
 M 8x1,25x119

ZKHS **392.480**
 6 07 749
 +56 07 987 (13x)
 Agila A
 →1G 001110

 ZKHS **392.470**
 6 07 499
 +56 07 987 (13x)
 Agila A
 1G 001111→

 Corsa C

476.730
 6 07 749
 Agila A
 →1G 001110


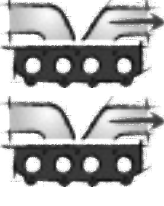











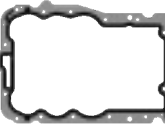



111.470
 6 07 499
 Agila A
 1G 001111→


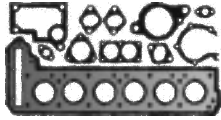
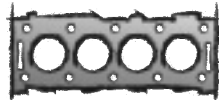

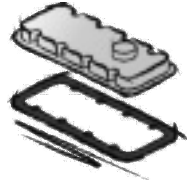
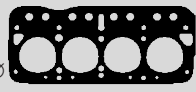

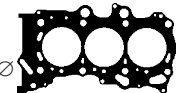

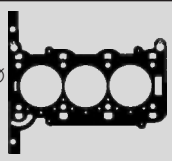

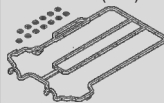

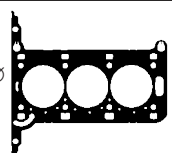

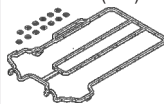

 Corsa C


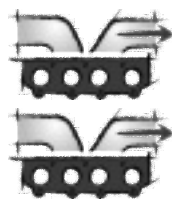








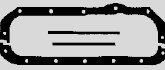


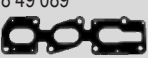
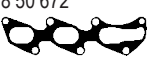


10 N
 4 Cyl. **993 ccm**
 Cyl. 72,0 Ø
Kadett A
 09/1962 → 08/1965
Kadett C
 01/1974 → 07/1979
Kadett D
 09/1979 → 08/1982

CS* **525.520**
 16 06 668

253.006
 6 07 670

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 6 42 500 FPM 12x</p>	<p>074.350 8 50 672</p> 	<p>432.351 58 50 858</p> 	<p>a) 476.760 6 52 610</p>  <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 12x</p>	<p>074.350 8 50 672</p> 	<p>111.540 8 49 515 3x</p> 	<p>a) 476.760 6 52 610</p>  <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>112.593 6 42 519 E 4x</p>	<p>768.073 8 50 610</p> 	<p>768.464 8 50 618</p> 	<p>a) 008.702 16 06 228</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>		

OPEL/VAUXHALL				
				
10 S 4 Cyl. 993 ccm Cyl. 72,0 Ø Corsa A 09/1982 → 03/1993 Kadett A 09/1962 → 08/1965 Kadett D 08/1979 → 08/1984 Nova 09/1982 → 03/1993	ES 231.640 16 06 318 ES⊕ 350.452 16 06 318 CS* 525.520 16 06 668	768.758 6 07 445 0,75 mm \pm 73,5 Ø 		253.006 6 07 670 
K10B 3 Cyl. 996 ccm Cyl. 73,0 Ø Agila 01/2008 →	ES⊕ 789.670 →07/2011 CS* 891.790	719.670 47 08 883 74 Ø 		719.820 47 08 887 →07/2011 
A 10 XEP 3 Cyl. 998 ccm Cyl. 73,4 Ø Corsa D 07/2006 → Corsa Mk III 11/2006 →		493.151 6 07 163 0,52 mm \pm 73,9 Ø 	ZKS 125.920 56 07 937 (10x) M 8x1,25x119 	ZKHS 392.470 6 07 499 +56 07 987 (13x)  111.470 6 07 499 
Z 10 XEP 3 Cyl. 998 ccm Cyl. 73,4 Ø Agila 02/2000 → 12/2007 Corsa C 06/2003 → 12/2009 Corsa D 07/2006 → Corsa Mk II 11/2003 → 10/2006 Corsa Mk III 11/2006 →	ES⊕ 434.340 16 06 246 CS* 022.200 16 06 249 →Mot. 19MA9234 CS* 729.110 Mot. 19MA9235→	050.930 56 07 838 73,9 Ø 	ZKS 125.920 56 07 937 (10x) M 8x1,25x119 	ZKHS 392.470 6 07 499 +56 07 987 (13x)  111.470 6 07 499 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>112.593 6 42 519 E 4x</p>	<p>768.073 8 50 610</p> 	<p>768.464 8 50 618</p> 	<p>a) 008.702 16 06 228</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>		
<p>166.190 47 08 944 12x</p>	<p>720.650 47 09 027</p> 	<p>789.610 47 09 45</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 717.710 47 09 000 AS RD FPM 41x53x6</p> <p>K:→ 717.720 47 08 962 AS LD FPM 83x97x7</p>	
<p>476.691 6 42 500 FPM 12x</p>	<p>329.010 8 49 089</p> 	<p>690.740 8 50 092 3x</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 12x</p>	<p>074.350 8 50 672</p> 	<p>051.090 58 50 796 3x</p> 	<p>a) 476.760 6 52 610</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	



OPEL/VAUXHALL



11 N
4 Cyl. **1078 ccm**
Cyl. 75,0 Ø
Kadett B
09/1965 → 08/1973

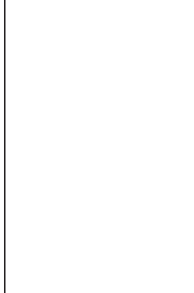
CS* **525.520**
16 06 668




237.787
6 07 660
→Mot. 11N-1822649

253.006
6 07 670
Mot. 11N-1822650→


11 S/SR
4 Cyl. **1078 ccm**
Cyl. 75,0 Ø
GT
09/1968 → 12/1970
Kadett B
09/1965 → 07/1971
Olympia
08/1967 → 08/1971



CS* **525.520**
16 06 668




237.787
6 07 660


12 N/SC
4 Cyl. **1196 ccm**
Cyl. 79,0 Ø
Ascona B
08/1976 → 02/1979
Kadett C
08/1973 → 07/1979
Kadett D
08/1979 → 07/1982
Kadett E
09/1984 → 07/1986
Manta B
08/1976 → 07/1983

ES⊕ **558.576**
16 06 675
+6 42 519 (4x)
ES **558.584**
16 06 675
CS* **525.520**
16 06 668


768.162
6 07 985
1,30 mm $\frac{\pm}{\pm}$ 80,5 Ø 
768.545 ●
6 07 467
1,70 mm $\frac{\pm}{\pm}$ 80,5 Ø 





253.006
6 07 670


12 NV/ST
4 Cyl. **1196 ccm**
Cyl. 77,8 Ø
Corsa A
09/1982 → 03/1993
Kadett D
08/1982 → 08/1984
Nova
09/1982 → 10/1994


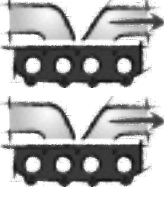








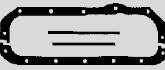










ES⊕ **571.360**
16 06 674


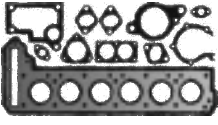
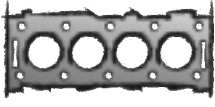

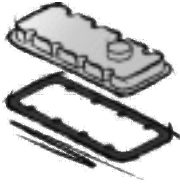





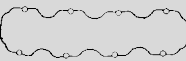







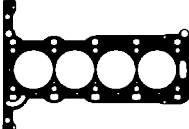
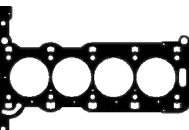

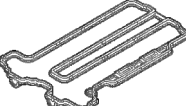
320.316
6 07 989
1,30 mm $\frac{\pm}{\pm}$ 79,3 Ø 


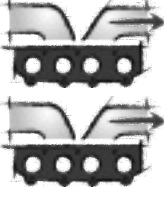




















ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140


463.566
6 38 644


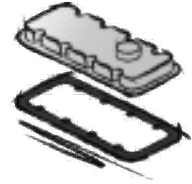
OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>768.073 8 50 610</p> 	<p>768.464 8 50 618</p> 	<p>a) 008.702 16 06 228</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>		
	<p>768.073 8 50 610</p> 	<p>768.464 8 50 618</p> 	<p>a) 008.702 16 06 228</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>		
<p>112.593 6 42 519 E 4x</p>	<p>768.073 8 50 610</p> 	<p>768.464 8 50 618</p> 	<p>a) 008.702 16 06 228</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>		
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>819.123 8 50 716</p> 	<p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 049.557 6 46 262 AS RD VMQ 26x42x8</p> <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

<p>OPEL/VAUXHALL</p> 				
<p>12 NZ C 12 NZ X 12 SZ</p> <p>4 Cyl. 1196 ccm Cyl. 72,0 Ø</p> <p>Combo 07/1994 → 10/2001</p> <p>Corsa A 09/1989 → 03/1993</p> <p>Corsa B 03/1993 → 09/2000</p> <p>Corsa Mk I 03/1993 → 09/2000</p> <p>Nova 09/1989 → 03/1993</p>	<p>ES⊕ 919.489 16 06 701 →Mot. 19718215</p> <p>CS* 755.178 16 06 728</p>	<p>919.375 6 07 998</p> 	<p>ZKS 820.262 6 07 242 (10x) M 10x1,25x140</p> 	<p>828.564 6 38 727 →Mot. 19718215</p>  <p>AL</p>  <p>919.497 6 38 260 Mot. 19718216→</p>  <p>PLASTIC</p> 
<p>12 S</p> <p>4 Cyl. 1196 ccm Cyl. 79,0 Ø</p> <p>Ascona A 04/1972 → 08/1975</p> <p>Ascona B 09/1975 → 02/1979</p> <p>Astra 10/1979 → 08/1984</p> <p>Astra Mk II 09/1984 → 08/1991</p> <p>Corsa A 09/1982 → 08/1990</p> <p>Kadett B 08/1971 → 08/1973</p> <p>Kadett C 08/1973 → 07/1979</p> <p>Kadett D 08/1979 → 08/1984</p> <p>Manta A 04/1972 → 08/1975</p> <p>Manta B 09/1975 → 02/1979</p> <p>Nova 01/1988 → 02/1990</p>	<p>ES 091.856 ● 16 06 400 Mot. 12S-226297→ →Mot. 12S-700000</p> <p>ES⊕ 558.576 16 06 675 +6 42 519 (4x) Mot. 12S-700001→</p> <p>ES 558.584 16 06 675 Mot. 12S-700001→</p> <p>CS* 525.520 16 06 668</p>	<p>768.162 6 07 985 1,30 mm $\frac{\pm}{\pm}$ 80,5 Ø</p>  <p>768.545 ● 6 07 467 1,70 mm $\frac{\pm}{\pm}$ 80,5 Ø</p> 		<p>237.787 6 07 660 →Mot. 12S-226296</p>  <p>253.006 6 07 670 Mot. 12S-226297→</p> 
<p>12 NC E 12 GV</p> <p>4 Cyl. 1196 ccm Cyl. 79,0 Ø</p> <p>Corsa A 09/1982 → 08/1990</p> <p>Nova 01/1985 → 10/1989</p>	<p>CS* 525.520 16 06 668</p>	<p>768.162 6 07 985 1,30 mm $\frac{\pm}{\pm}$ 80,5 Ø</p>  <p>768.545 ● 6 07 467 1,70 mm $\frac{\pm}{\pm}$ 80,5 Ø</p> 		<p>253.006 6 07 670</p> 
<p>X 12 XE</p> <p>4 Cyl. 1199 ccm Cyl. 72,5 Ø</p> <p>Astra G 02/1998 → 09/2000</p> <p>Astra Mk IV 02/1998 → 09/2000</p> <p>Corsa B 03/1998 → 09/2000</p> <p>Corsa Mk I 03/1998 → 09/2000</p>	<p>ES⊕ 237.390 16 06 365</p> <p>CS* 127.540 16 06 596</p>	<p>214.990 56 07 448 0,55 mm $\frac{\pm}{\pm}$ 73,9 Ø</p>  <p>895.740 REP +0,25 mm 0,80 mm $\frac{\pm}{\pm}$ 73,9 Ø</p> 	<p>ZKS 125.930 56 07 937 (12x) M 8x1,25x119</p> 	<p>214.850 6 38 741</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>112.593 6 42 519 E 4x</p>	<p>768.073 8 50 610</p> 	<p>768.464 8 50 618</p> 	<p>a) 008.702 16 06 228</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>		
<p>702.951 6 42 530 8x</p>	<p>768.073 8 50 610</p> 	<p>768.464 8 50 618</p> 	<p>a) 008.702 16 06 228</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>		
<p>476.691 6 42 500 FPM 16x</p>	<p>432.581 8 50 673</p> 	<p>215.050 8 49 999</p> 	<p>a) 127.760 6 52 616</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	

OPEL/VAUXHALL



Z 12 XE

4 Cyl. **1199 ccm**
Cyl. 72,5 Ø

Agila

09/2000 → 03/2008

Astra G

09/2000 → 01/2005

Astra Mk IV

09/2000 → 05/2005

Corsa C

09/2000 →

Corsa Mk II

09/2000 → 10/2006

ES⊕ **529.840**
16 06 094
Agila A
→1G 001502

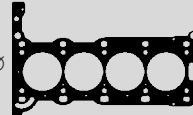
ES⊕ **081.440**
16 06 169
Agila A
1G 001503→

Astra, Corsa
Agila A
→07/2003

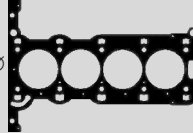
ES⊕ **558.870**
Astra, Corsa
Agila A
08/2003→

CS* **127.540**
16 06 596

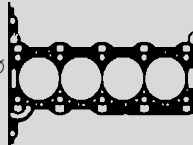
214.990
56 07 448
0,55 mm $\frac{\pm}{\pm}$ 73,9 Ø
→07/2003



895.740
REP +0,25 mm
0,80 mm $\frac{\pm}{\pm}$ 73,9 Ø
07/2003→



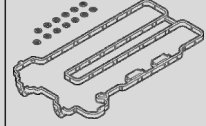
808.134
56 07 837
0,32 mm $\frac{\pm}{\pm}$ 73,9 Ø
08/2003→



ZKS **125.930**
56 07 937 (12x)
M 8x1,25x119

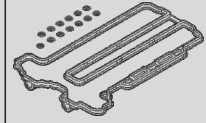


ZKHS **392.490**
56 07 467
Agila A
→1G 001502

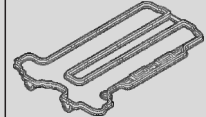


ZKHS **392.500**
6 38 741
Agila A
1G 001503→

Astra, Corsa

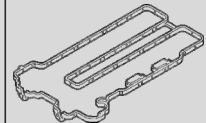


214.850
6 38 741
Agila A
→1G 001502



104.110
56 07 467
Agila A
1G 001503→

Astra, Corsa



A 12 XEL/XER

4 Cyl. **1229 ccm**
Cyl. 73,4 Ø

Adam

10/2012 →

Corsa D

06/2010 →

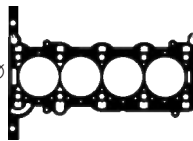
Corsa Mk III

11/2006 →

ES⊕ **744.150**
16 29 009
→07/2012

CS* **384.560** ●

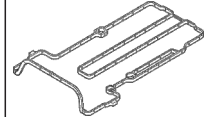
493.141
6 07 161
0,52 mm $\frac{\pm}{\pm}$ 73,9 Ø


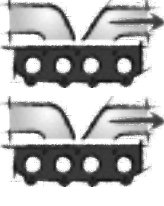













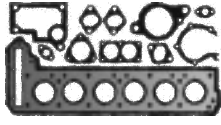
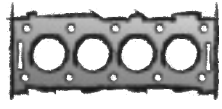

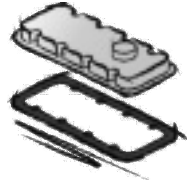
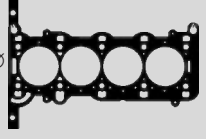

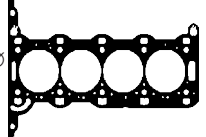

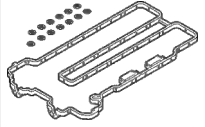
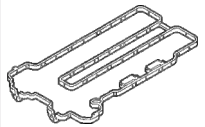
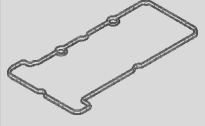
ZKS **751.970**
55 566 811 (10x)
M 9x1,25x121


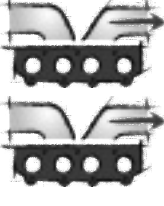











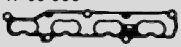


691.370
6 42 026
→07/2012

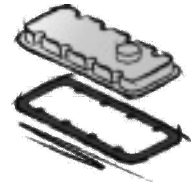
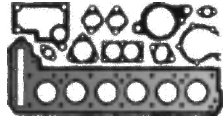


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>432.581 8 50 673</p> 	<p>111.540 8 49 515 4x</p> 	<p>a) 127.760 6 52 616</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>809.333 8 49 795</p> 	<p>690.740 8 50 092 4x</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	

OPEL/VAUXHALL				
				
B 12 XEL 4 Cyl. 1229 ccm Cyl. 73,4 Ø Adam 10/2012 → Corsa E 09/2014 → Corsa Mk IV 08/2014 →	CS* 384.560 ●	493.141 6 07 161 0,52 mm $\frac{+}{-}$ 73,9 Ø 	ZKS 751.970 55 566 811 (10x) M 9x1,25x121 	
Z 12 XEP 4 Cyl. 1229 ccm Cyl. 73,4 Ø Agila 07/2004 → 12/2007 Astra H 08/2005 → Corsa C 07/2004 → Corsa D 07/2006 → Corsa Mk II 07/2004 → 10/2006 Corsa Mk III 11/2006 →	ES⊕ 378.120 16 06 278 CS* 127.540 16 06 596 →Mot. 19MA9234 CS* 729.130 Mot. 19MA9235→	808.134 56 07 837 0,32 mm $\frac{+}{-}$ 73,9 Ø 	ZKS 125.930 56 07 937 (12x) M 8x1,25x119 	ZKHS 392.490 56 07 467  104.110 56 07 467 
K12B 4 Cyl. 1242 ccm Cyl. 73,0 Ø Agila 01/2008 →	ES⊕ 047.260 47 09 984 CS* 891.790	789.550 47 11 148		719.830 47 08 888 →07/2010 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>809.333 8 49 795 </p>	<p>690.740 8 50 092 4x</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>809.333 8 49 795 </p>	<p>051.090 58 50 796 4x </p>	<p>a) 127.760 6 52 616 </p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>166.190 47 08 944 →07/2010 16x</p>	<p>789.630 47 09 029 </p>	<p>789.600 47 09 958 </p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 717.710 47 09 000 AS RD FPM 41x53x6</p> <p>K:→ 717.720 47 08 962 AS LD FPM 83x97x7</p>	

OPEL/VAUXHALL



**A 13 DTC/DTE/DTR
Z 13 DTE/DTI/DTR**

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

Astra J CDTI
12/2009 →
Astra Mk VI CDTI
12/2009 →
Corsa D CDTI
07/2006 →
Corsa Mk III CDTI
07/2006 →
Meriva B CDTI
06/2010 →
Meriva Mk II CDTI
06/2010 →

ES⊕ **306.620**



076.345

56 07 639



0,028 mm

→
0,127 mm

0,72 mm $\frac{+}{-}$ 70,6 Ø

076.355

56 07 640



0,128 mm

→
0,227 mm

0,82 mm $\frac{+}{-}$ 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→
0,327 mm

0,92 mm $\frac{+}{-}$ 70,6 Ø

2 ⊗

076.345

56 07 639



0,028 mm

→
0,127 mm

0,72 mm $\frac{+}{-}$ 70,6 Ø

076.355

56 07 640



0,128 mm

→
0,227 mm

0,82 mm $\frac{+}{-}$ 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→
0,327 mm

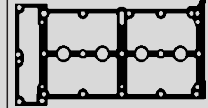
0,92 mm $\frac{+}{-}$ 70,6 Ø

2 ⊗

ZKS 374.240
56 07 953 (10x)
M 10x1,25x119



074.173
6 07 771
56 07 842



A 13 FD

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

Combo CDTI
11/2011 →

ES⊕ **789.900**



CS* **452.150**

076.345

56 07 639



0,028 mm

→
0,127 mm

0,72 mm $\frac{+}{-}$ 70,6 Ø

076.355

56 07 640



0,128 mm

→
0,227 mm

0,82 mm $\frac{+}{-}$ 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→
0,327 mm

0,92 mm $\frac{+}{-}$ 70,6 Ø

2 ⊗

076.345

56 07 639



0,028 mm

→
0,127 mm

0,72 mm $\frac{+}{-}$ 70,6 Ø

076.355

56 07 640



0,128 mm

→
0,227 mm

0,82 mm $\frac{+}{-}$ 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→
0,327 mm

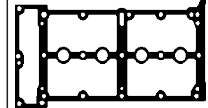
0,92 mm $\frac{+}{-}$ 70,6 Ø

2 ⊗

ZKS 374.240
56 07 953 (10x)
M 10x1,25x119



074.173
6 07 771
56 07 842



B 13 DTC/DTE/DTR

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

Combo CDTI
03/2015 →
Corsa E CDTI
09/2014 →
Corsa Mk IV CDTI
08/2014 →

076.345

56 07 639



0,028 mm

→
0,127 mm

0,72 mm $\frac{+}{-}$ 70,6 Ø

076.355

56 07 640



0,128 mm

→
0,227 mm

0,82 mm $\frac{+}{-}$ 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→
0,327 mm

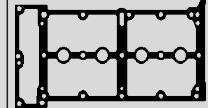
0,92 mm $\frac{+}{-}$ 70,6 Ø


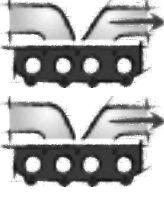











2 ⊗

ZKS 374.240
56 07 953 (10x)
M 10x1,25x119



074.173
6 07 771
56 07 842



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 FPM</p>	<p>789.400 8 50 110</p> 	<p>718.200 8 50 933 4x</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>	<p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 007.810</p>
<p>VAS 445.100 FPM</p>	<p>431.310 8 49 219</p> 	<p>718.200 8 50 933 4x</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>	<p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 716.760</p>
<p>VAS 445.100 FPM</p>		<p>718.200 8 50 933 4x</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>		

OPEL/VAUXHALL



Y 13 DT
Z 13 DT

4 Cyl. **1248 ccm**
Cyl. 69,6 Ø

Agila CDTI
08/2003 → 12/2007
Combo CDTI
09/2004 →
Corsa C CDTI
06/2003 →
Corsa Mk II CDTI
08/2000 → 09/2006
Meriva CDTI
04/2005 → 05/2010
Tigra CDTI
06/2004 →

ES⊕ **431.401**



CS* **452.150**

076.345

56 07 639



0,028 mm

→

0,127 mm

0,72 mm ± 70,6 Ø

076.355

56 07 640



0,128 mm

→

0,227 mm

0,82 mm ± 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→

0,327 mm

0,92 mm ± 70,6 Ø

2 ⊗

076.345

56 07 639



0,028 mm

→

0,127 mm

0,72 mm ± 70,6 Ø

076.355

56 07 640



0,128 mm

→

0,227 mm

0,82 mm ± 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→

0,327 mm

0,92 mm ± 70,6 Ø

2 ⊗

ZKS 374.240

56 07 953 (10x)

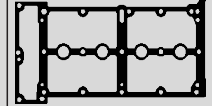
M 10x1,25x119



074.173

6 07 771

56 07 842



Z 13 DTH

4 Cyl. **1248 ccm**
Cyl. 69,6 Ø

Astra H CDTI
04/2005 →
Astra Mk V CDTI
01/2004 →
Corsa D CDTI
07/2006 →
Corsa Mk III CDTI
07/2006 →

ES⊕ **655.321**



CS* **452.150**

076.345

56 07 639



0,028 mm

→

0,127 mm

0,72 mm ± 70,6 Ø

076.355

56 07 640



0,128 mm

→

0,227 mm

0,82 mm ± 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→

0,327 mm

0,92 mm ± 70,6 Ø

2 ⊗

076.345

56 07 639



0,028 mm

→

0,127 mm

0,72 mm ± 70,6 Ø

076.355

56 07 640



0,128 mm

→

0,227 mm

0,82 mm ± 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→

0,327 mm

0,92 mm ± 70,6 Ø

2 ⊗

ZKS 374.240

56 07 953 (10x)

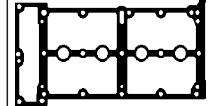
M 10x1,25x119



074.173

6 07 771

56 07 842



Z 13 DTJ

4 Cyl. **1248 ccm**
Cyl. 69,6 Ø

Agila CDTI
01/2008 →
Combo CDTI
10/2005 →
Corsa D CDTI
07/2006 →
Corsa Mk II CDTI
09/2005 → 09/2006
Corsa Mk III CDTI
07/2006 →
Meriva CDTI
09/2003 → 05/2010
Meriva Mk I CDTI
01/2003 → 10/2009

ES⊕ **431.401**



CS* **452.150**

076.345

56 07 639



0,028 mm

→

0,127 mm

0,72 mm ± 70,6 Ø

076.355

56 07 640



0,128 mm

→

0,227 mm

0,82 mm ± 70,6 Ø

1 ⊗

076.405

56 07 641



0,228 mm

→

0,327 mm

0,92 mm ± 70,6 Ø

2 ⊗

ZKS 374.240

56 07 953 (10x)

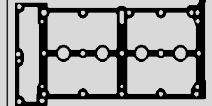
M 10x1,25x119


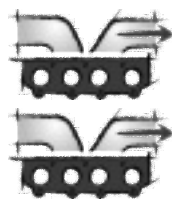







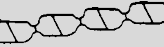



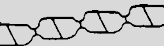


074.173

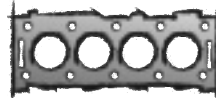
6 07 771

56 07 842



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 FPM</p>	<p>431.310 8 49 219</p> 	<p>431.180 58 50 674</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>	<p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.310</p>  <p>08 60 067</p>
<p>VAS 445.100 FPM</p>	<p>431.310 8 49 219</p> 	<p>577.260 58 50 248</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>	<p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 716.760</p>
<p>VAS 445.100 FPM</p>	<p>431.310 8 49 219</p> 	<p>431.180 58 50 674</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>	<p>K:← 445.060 6 46 910 AW/BS RD FPM 40x52x7</p> <p>K:→ 428.970 6 14 860 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 715.320</p>

OPEL/VAUXHALL



13 N/NB
4 Cyl. **1297 ccm**
Cyl. 75,0 Ø

Ascona B
03/1979 → 08/1981

Ascona C
09/1981 → 08/1986

Astramax
08/1985 → 12/1989

Cavalier
08/1977 → 08/1981

Cavalier Mk II
09/1981 → 08/1988

Chevette
03/1975 → 12/1985

Corsa A
09/1985 → 10/1989

Kadett D
08/1979 → 08/1984

Kadett E
09/1984 → 08/1991

Manta B
03/1979 → 12/1980

Nova
09/1985 → 10/1989

ES⊕ **571.378**
16 06 676
→Mot. 13N-1535880


ES⊕ **702.863**
16 06 681
Mot. 13N-1535881→

CS* **285.722**
16 06 529

768.171
6 07 990
1,30 mm $\frac{1}{2}$ 76,5 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



463.566
6 38 644
→Mot. 13N-1535880



828.564
6 38 727
Mot. 13N-1535881→



AL



13 S/SB
4 Cyl. **1297 ccm**
Cyl. 75,0 Ø

Ascona B
08/1979 → 08/1981

Ascona C
09/1981 → 08/1988

Astra
09/1979 → 08/1984

Astramax
08/1985 → 12/1989

Astra Mk II
09/1984 → 08/1991

Cavalier Mk II
09/1981 → 08/1988

Chevette
03/1975 → 12/1985

Corsa A
09/1982 → 03/1993

Kadett D
08/1979 → 08/1984

Kadett E
09/1984 → 02/1993

Manta B
08/1979 → 08/1986

Nova
09/1982 → 10/1989

ES⊕ **571.378**
16 06 676
→Mot. 13S-19417531


ES⊕ **702.863**
16 06 681
Mot. 13S-19417532→

CS* **285.722**
16 06 529


768.171
6 07 990
1,30 mm $\frac{1}{2}$ 76,5 Ø




ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140




463.566
6 38 644
→Mot. 13S-19417531


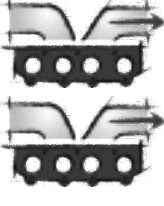
















828.564
6 38 727
Mot. 13S-19417532→

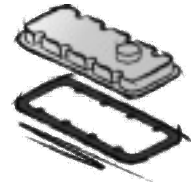
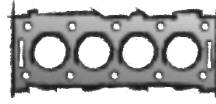


AL



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>819.123 8 50 716</p> 	<p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 049.557 6 46 262 AS RD VMQ 26x42x8</p> <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>819.123 8 50 716</p> 	<p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 049.557 6 46 262 AS RD VMQ 26x42x8</p> <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



C 13 N
4 Cyl. **1297 ccm**
Cyl. 75,0 Ø

Astra Mk II
09/1985 → 08/1991

Corsa A
09/1985 → 09/1990

Kadett D
08/1979 → 08/1984

Kadett E
09/1985 → 08/1991

Nova
09/1989 → 03/1993

ES⊕ **702.863**
16 06 681

CS* **285.722**
16 06 529

768.171
6 07 990
1,30 mm $\frac{1}{16}$ 76,5 Ø

ZKS 820.262
6 07 242 (10x)
M 10x1,25x140

828.564
6 38 727

AL

A 14 NEL/NET
4 Cyl. **1364 ccm**
Cyl. 72,5 Ø

Astra J
10/2011 →

Astra J Turbo
12/2009 →

Astra Mk VI
10/2011 →

Astra Mk VI Turbo
12/2009 →

Cascada
02/2013 →

Cascada Turbo
03/2013 →

Corsa D
07/2012 →

Corsa Mk III
07/2012 →

Insignia
04/2011 →

Meriva B
06/2010 →

Meriva Mk II
06/2010 →

Mokka
06/2012 →

Zafira
10/2011 →

ES⊕ **243.970**
→07/2012

CS* **456.270**

493.141
6 07 161
0,52 mm $\frac{1}{16}$ 73,9 Ø

ZKS 751.970
55 566 811 (10x)
M 9x1,25x121

691.370
6 42 026
→07/2012

B 14 NEH/NEJ
4 Cyl. **1364 ccm**
Cyl. 72,5 Ø

Adam
11/2014 →

Corsa E Turbo
09/2014 →


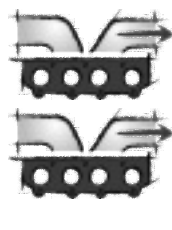












Corsa Mk IV
07/2015 →

493.141
6 07 161
0,52 mm $\frac{1}{16}$ 73,9 Ø

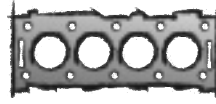
ZKS 751.970
55 566 811 (10x)
M 9x1,25x121

ZKS 751.970
55 566 811 (10x)
M 9x1,25x121

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>819.123 8 50 716</p> 	<p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 049.557 6 46 262 AS RD VMQ 26x42x8</p> <p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>132.130 8 49 226</p> 		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>132.130 8 49 226</p> 		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	

OPEL/VAUXHALL



B 14 NEL/NET

4 Cyl. **1364 ccm**
Cyl. 72,5 Ø

Astra J

10/2011 →

Astra J Turbo

10/2010 →

Astra Mk VI

10/2011 →

Corsa Mk IV

08/2014 →

Meriva B

06/2010 →

Meriva Mk II

06/2010 →

Mokka

06/2012 →

Zafira

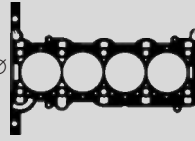
10/2011 →

CS* **456.270**

493.141

6 07 161

0,52 mm $\frac{\pm}{\pm}$ 73,9 Ø



ZKS **751.970**

55 566 811 (10x)

M 9x1,25x121



Z 14 XEL/XEP

4 Cyl. **1364 ccm**
Cyl. 73,4 Ø

Astra F

09/2003 → 01/2005

Astra G

09/2007 → 12/2009

Astra H

03/2004 →

Astra Mk V

01/2004 →

Combo

01/2004 →

Corsa C

06/2003 →

Corsa D

07/2006 →

Corsa Mk II

06/2003 → 10/2006

Corsa Mk III

07/2006 →

Meriva

07/2004 → 05/2010

Meriva Mk I

01/2003 → 10/2009

Tigra

06/2004 →

ES⊕ **378.110**

16 06 247

→07/2004

ES⊕ **378.120**

16 06 278

08/2004→

CS* **127.540**

16 06 596

→Mot. 19MA9234

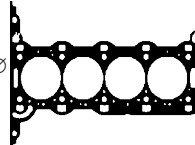
CS* **729.130**

Mot. 19MA9235→

808.134

56 07 837

0,32 mm $\frac{\pm}{\pm}$ 73,9 Ø



ZKS **125.930**

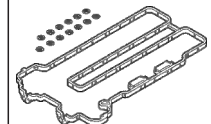
56 07 937 (12x)

M 8x1,25x119



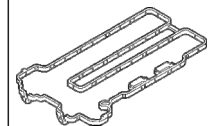
ZKHS **392.490**

56 07 467



104.110

56 07 467



198 A4.000

A 14 FC

4 Cyl. **1368 ccm**
Cyl. 72,0 Ø

Combo

11/2011 →

ES⊕ **334.690**

CS* **309.990**

344.671

6 07 619

0,72 mm $\frac{\pm}{\pm}$ 72,4 Ø



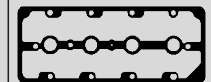
ZKS **111.590**


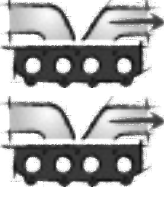












M 9x1,25x87



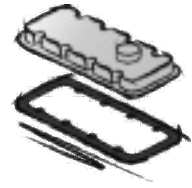
199.010

6 38 164



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>132.130 8 49 226</p> 		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>432.581 8 50 673 →07/2004</p>  <p>809.333 8 49 795 08/2004→</p> 	<p>051.090 58 50 796 4x</p> 	<p>a) 127.760 6 52 616</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>069.630 6 42 058 FPM 16x</p>	<p>344.720</p> 	<p>AAS 334.670 8 50 680</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.604 20 91 036 CU A 12x16x1,5</p>	<p>K:← 069.540 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 SP LD FPM 74</p> <p>N: 290.710 6 036 280 AW/BS RD FPM 40x55x7</p>	

OPEL/VAUXHALL



843 A1.000
A 14 FP
 4 Cyl. **1368 ccm**
 Cyl. 72,0 Ø
Combo
 11/2011 →

ES⊕ **431.590**
 CS* **309.990**

344.661
 6 07 687
 0,49 mm $\frac{+}{-}$ 72,4 Ø

ZKS 111.590
 M 9x1,25x87

199.010
 6 38 164

14 NV
 4 Cyl. **1389 ccm**
 Cyl. 77,6 Ø
Astra F
 09/1991 → 09/1993
Astramax
 07/1989 → 08/1991
Astra Mk II
 01/1989 → 12/1991
Astra Mk III
 09/1991 → 02/1998
Cavalier Mk III
 09/1988 → 11/1995
Corsa A
 09/1989 → 03/1993
Kadett E
 07/1989 → 02/1993
Nova
 01/1990 → 03/1993
Vectra A
 04/1988 → 06/1992

ES⊕ **825.361**
 16 06 697
 CS* **755.178**
 16 06 728

825.345
 56 07 425
 1,80 mm $\frac{+}{-}$ 79,3 Ø

ZKS 820.262
 6 07 242 (10x)
 M 10x1,25x140

828.564
 6 38 727

14 SE
 4 Cyl. **1389 ccm**
 Cyl. 77,6 Ø
Astra F
 09/1992 → 09/1998

ES⊕ **919.500**
 16 06 730
 CS* **755.178**
 16 06 728

825.345
 56 07 425
 1,80 mm $\frac{+}{-}$ 79,3 Ø

ZKS 820.262
 6 07 242 (10x)
 M 10x1,25x140

919.497
 6 38 260


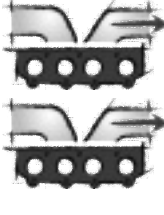







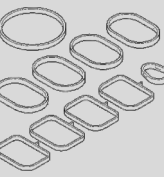















C 14 SE
 4 Cyl. **1389 ccm**
 Cyl. 77,6 Ø
Astra F
 03/1992 → 03/2001
Astra Mk III
 03/1991 → 03/2001
Combo
 07/1994 → 10/2001
Corsa A
 09/1991 → 03/1993
Corsa B
 03/1993 → 09/2000
Corsa Mk I
 03/1993 → 09/2000
Kadett E
 09/1989 → 08/1991
Nova
 09/1990 → 03/1993

ES⊕ **919.500**
 16 06 730
 CS* **755.178**
 16 06 728
 →07/1996
 CS* **457.930**
 16 06 790
 08/1996→

825.345
 56 07 425
 1,80 mm $\frac{+}{-}$ 79,3 Ø

ZKS 820.262
 6 07 242 (10x)
 M 10x1,25x140

919.497
 6 38 260

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 6 42 058 FPM 16x</p>	<p>339.260 </p>	<p>AAS 689.940 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.604 20 91 036 CU A 12x16x1,5</p>	<p>K:← 069.540 AW/BS RD FPM 27x37x7</p> <p>K:→ 375.320 SP LD FPM 74</p> <p>N: 290.710 6 036 280 AW/BS RD FPM 40x55x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615 </p>	<p>805.180 8 50 522 </p> <p>825.354 ● 8 50 634 </p>	<p>a) 766.390 6 52 577 </p> <p>FE </p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615 </p>	<p>919.382 8 50 607 </p>	<p>a) 766.390 6 52 577 </p> <p>FE </p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615 </p>	<p>919.382 8 50 607 </p>	<p>a) 409.880 6 52 669 </p> <p>AL </p> <p>a) 766.390 6 52 577 </p> <p>FE </p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



C 14 SEL
4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Corsa B
08/1997 → 09/2000

Corsa Mk I
08/1997 → 09/2000

ES⊕ **198.141**
16 06 034

CS* **457.930**
16 06 790

AL

646.071
56 07 410
1,30 mm $\frac{1}{16}$ 79,5 Ø

ZKS 803.060
6 07 960 (10x)
M 10x1,25x153

ZKHS 062.430

198.090
6 38 737
E

198.080
6 38 736
A

476.820
6 07 644
ACM 10x14x2
10x

C 14 NZ
X 14 NZ/SZ

4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra F
09/1991 → 01/2005

Astramax
08/1991 → 07/1994

Astra Mk II
01/1990 → 12/1991

Astra Mk III
01/1991 → 09/1998

Combo
07/1994 → 10/2001

Corsa A
01/1985 → 03/1993

Corsa B
03/1993 → 09/2000

Corsa Mk I
03/1993 → 09/2000

Kadett E
01/1990 → 07/1994

Nova
01/1990 → 03/1993

ES⊕ **825.361**
16 06 697
→Mot. 19489817

ES⊕ **542.160**
Mot. 19489818→

CS* **755.178**
16 06 728

825.345
56 07 425
1,80 mm $\frac{1}{16}$ 79,3 Ø

ZKS 820.262
6 07 242 (10x)
M 10x1,25x140


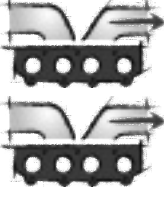







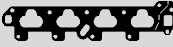

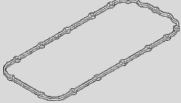







828.564
6 38 727
→Mot. 19489817

AL

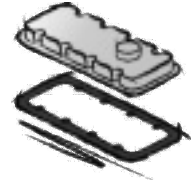
919.497
6 38 260
Mot. 19489818→

PLASTIC

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>916.382 58 50 613</p> 	<p>743.770 8 50 519</p> 	<p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



X 14 XE
 4 Cyl. **1389 ccm**
 Cyl. 77,6 Ø

Astra F
 01/1996 → 03/2001

Astra G
 02/1998 → 01/2005

Astra Mk III
 01/1996 → 03/2001

Astra Mk IV
 02/1998 → 05/2005

Combo
 08/1999 → 10/2001

Corsa B
 09/1994 →

Corsa Mk I
 09/1994 → 09/2000

Tigra
 07/1994 → 12/2000

ES⊕ **127.530**
 16 06 381
 Astra G

ES⊕ **198.141**
 16 06 034
 Corsa B / Tigra
 Astra F

CS* **457.930**
 16 06 790



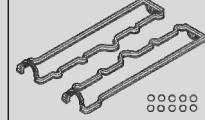
646.071
 56 07 410
 1,30 mm ± 79,5 Ø



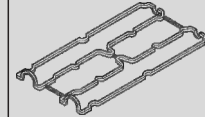
ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



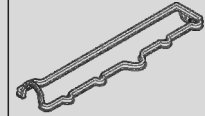
ZKHS 062.430
 Corsa B / Tigra
 Astra F



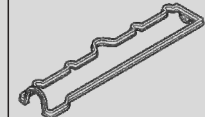
127.580
 6 38 742
 Astra G




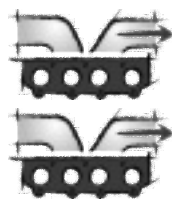







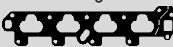
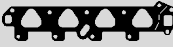

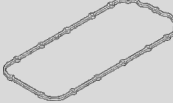
198.090
 6 38 737
 E
 Corsa B / Tigra
 Astra F



198.080
 6 38 736
 A
 Astra F
 Corsa B / Tigra



476.820
 6 07 644
 ACM 10x14x2
 10x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>916.382 58 50 613 </p>	<p>743.770 8 50 519 Astra F Corsa B / Tigra </p> <p>743.790 8 49 196 Astra G </p>	<p>a) 409.880 6 52 669  AL</p> <p></p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



Z 14 XE
4 Cyl. **1389 ccm**
Cyl. 77,6 Ø

Astra G
02/1998 → 01/2005

Astra Mk IV
02/1998 → 05/2005

Combo
10/2001 → 05/2007

Corsa C
09/2000 → 12/2009

Corsa Mk II
09/2000 → 10/2006

ES⊕ **808.170**
16 06 097

CS* **808.161**
16 06 096
→Mot. 02MZ5254
→Mot. 20U75999

CS* **081.321**
Mot. 02MZ5255→
Mot. 20U76000→

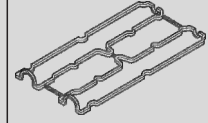
239.394
6 07 410
0,45 mm $\frac{3}{4}$ 79,3 Ø



ZKS 803.060
6 07 960 (10x)
M 10x1,25x153



127.580
6 38 742



476.820
6 07 644
ACM 10x14x2
10x

A 14 XEL/XER
4 Cyl. **1398 ccm**
Cyl. 73,4 Ø

Adam
10/2012 →

Astra J
12/2009 →

Astra Mk VI
12/2009 →

Corsa D
09/2009 →

Corsa Mk III
09/2009 →

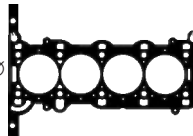
Meriva B
06/2010 →

Meriva Mk II
06/2010 →

ES⊕ **744.150**
16 29 009
→07/2012

CS* **691.130**

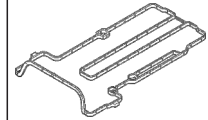
493.141
6 07 161
0,52 mm $\frac{3}{4}$ 73,9 Ø


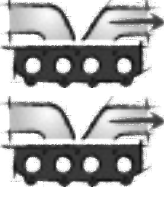







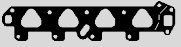

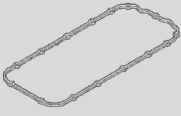




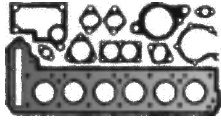
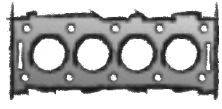

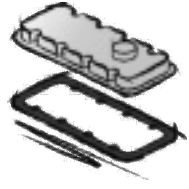
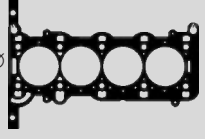

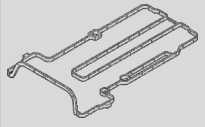
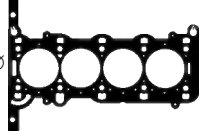

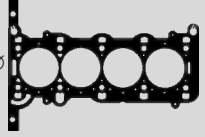







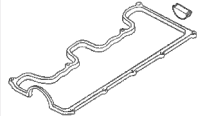

ZKS 751.970
55 566 811 (10x)
M 9x1,25x121


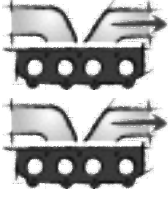









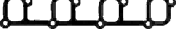



691.370
6 42 026
→07/2012



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>805.080 8 50 510 </p>	<p>743.790 8 49 196 </p>	<p>a) 409.880 6 52 669 →Mot. 02MF6389 →Mot. 20R22448  AL </p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 274.410 6 52 477 M 14x1,5 Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 20R22448 →Mot. 02MF6389</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 02MF6390→ Mot. 20R22449→</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>809.333 8 49 795 </p>	<p>690.740 8 50 092 4x</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	

OPEL/VAUXHALL				
				
A 14 XFL 4 Cyl. 1398 ccm Cyl. 73,4 Ø Ampera 11/2011 →		493.141 6 07 161 0,52 mm $\frac{\pm}{\pm}$ 73,9 Ø 	ZKS 751.970 55 566 811 (10x) M 9x1,25x121 	691.370 6 42 026 →07/2013 
B 14 XEL 4 Cyl. 1398 ccm Cyl. 73,4 Ø Corsa Mk IV 08/2014 →	ES\oplus 744.150 16 29 009 CS* 691.130	493.141 6 07 161 0,52 mm $\frac{\pm}{\pm}$ 73,9 Ø 	ZKS 751.970 55 566 811 (10x) M 9x1,25x121 	
B 14 XEJ/XEL/XER 4 Cyl. 1398 ccm Cyl. 73,4 Ø Corsa E 09/2014 → Meriva B 06/2010 → Meriva Mk II 06/2010 →	CS* 691.130	493.141 6 07 161 0,52 mm $\frac{\pm}{\pm}$ 73,9 Ø 	ZKS 751.970 55 566 811 (10x) M 9x1,25x121 	
15 D 15 D (4EC1) 4 Cyl. 1488 ccm Cyl. 76,0 Ø Corsa A 06/1987 → 03/1993 Corsa B 03/1993 → 09/2000 Corsa Mk I 12/1992 → 12/1996 Nova 09/1987 → 10/1994	S\oplus* 584.550  ES\oplus 458.030 ● 16 06 632 ES\oplus 584.510  CS* 584.540	181.470 6 07 975 1,50 mm $\frac{\pm}{\pm}$ 77,5 Ø 2 ⊗  457.950 6 07 034 1,45 mm $\frac{\pm}{\pm}$ 77,5 Ø 1 ⊗  474.190 56 07 437 1,50 mm $\frac{\pm}{\pm}$ 77,5 Ø 2 ⊗ Corsa B Mot. 178582→ 	ZKS 803.050 6 07 939 (10x) M 12x1,5x102 	ZKHS 257.600  457.990 6 07 631 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 6 42 500 FPM 16x</p>			<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>809.333 8 49 795</p> 	<p>690.740 8 50 092 4x</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>809.333 8 49 795</p> 	<p>690.740 8 50 092 4x</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p>	
<p>577.300 6 42 531 FPM 8x</p>	<p>577.330 8 50 602</p> 	<p>577.320 58 50 621</p> 	<p>a) 577.340 6 52 596</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N: 733.240 AS RD FPM 40x52x6</p>	

OPEL/VAUXHALL



15 DT
15 DT (T4EC1)
X 15 DT (T4EC1)

4 Cyl. **1488 ccm**
 Cyl. 76,0 Ø

Astra Mk II TD
 01/1987 → 08/1991

Corsa A TD
 10/1987 → 03/1993


Corsa B TD
 03/1993 → 09/2000

Corsa Mk I TD
 03/1993 → 10/1996

Kadett E TD
 07/1988 → 08/1991


Nova TD
 01/1990 → 03/1993

S⊕* **458.090 ●**
 S⊕* **584.550**




ES⊕ **458.030 ●**
 16 06 632

ES⊕ **584.510**




CS* **584.540**


181.470
 6 07 975
 1,50 mm $\frac{1}{2}$ 77,5 Ø



457.950
 6 07 034
 1,45 mm $\frac{1}{2}$ 77,5 Ø




474.190
 56 07 437
 1,50 mm $\frac{1}{2}$ 77,5 Ø



2 ⊗

Corsa B
 Mot. 178582→

ZKS 803.050
 6 07 939 (10x)
 M 12x1,5x102



ZKHS 257.600



457.990
 6 07 631



16 N
16 N (CIH)

4 Cyl. **1584 ccm**
 Cyl. 85,0 Ø

Ascona A
 10/1970 → 08/1975

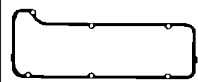
Ascona B
 09/1975 → 08/1981

Cavalier
 03/1975 → 08/1981

Manta A
 09/1970 → 08/1975

Manta B
 09/1975 → 12/1980

252.921
 6 07 664
 Mot. 16N-85400→



16 S
16 S CIH

4 Cyl. **1584 ccm**
 Cyl. 85,0 Ø

Ascona A
 10/1970 → 08/1975

Ascona B
 09/1975 → 08/1981

Cavalier
 08/1975 → 08/1981


Kadett C
 05/1977 → 07/1979

Manta A
 09/1970 → 08/1975

Manta B
 09/1975 → 12/1981

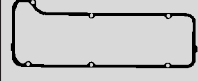
ES⊕ **350.533**
 16 06 348
 Mot. 16S-230706→

914.312
 6 07 999
 1,00 mm $\frac{1}{2}$ 87 Ø


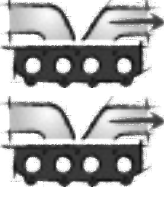













Mot. 16S-152645→

252.921
 6 07 664



OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>577.300 6 42 531 FPM 8x</p>	<p>577.330 8 50 602</p> 	<p>577.320 58 50 621</p> 	<p>a) 577.340 6 52 596</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N: 733.240 AS RD FPM 40x52x6</p>	
<p>112.585 6 42 518 ACM Mot. 16N-300001→ E 4x</p> <p>702.790 6 42 452 VMQ →Mot. 16N-300000 8x</p> <hr/> <p>Mot. 16N-300001→ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>112.585 6 42 518 ACM Mot. 16S-230706→ E 4x</p> <p>702.790 6 42 452 VMQ →Mot. 16S-230705 8x</p> <hr/> <p>Mot. 16S-230706→ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	

OPEL/VAUXHALL



16 D/DA
4 Cyl. **1598 ccm**
Cyl. 80,0 Ø

Ascona C
03/1982 → 08/1988

Astra
02/1982 → 08/1986

Astramax
05/1986 → 06/1990

Astra Mk II
09/1984 → 08/1991


Cavalier Mk II
03/1982 → 08/1988

Kadett D
03/1982 → 08/1984

Kadett E
08/1984 → 12/1989


ES⊕ **519.066**
→Mot. 16DA-14498630

→Mot. 16DA-14503756



ES⊕ **702.944**
Mot. 16DA-14498631→

Mot. 16DA-14503757→



CS* **348.474 ●**
16 06 719
→Mot. 16DA-14498630

→Mot. 16DA-14503756

CS* **762.050**
16 06 646
Mot. 16DA-14498631→

Mot. 16DA-14503757→


351.343
6 07 997
 0,860 mm
→
1,50 mm $\frac{\pm}{\pm}$ 81,5 Ø
2 ▽

ZKS **820.297**
6 07 686 (10x)
M 11x1,25x155



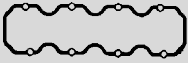
463.558
6 38 646
→Mot. 16DA-14498630

→Mot. 16DA-14503756



827.843
6 38 192
Mot. 16DA-14498631→

Mot. 16DA-14503757→




16 LZ2
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F
09/1995 → 09/1998


Vectra A
09/1993 → 11/1995

Vectra B
10/1995 → 07/2003

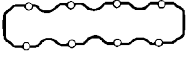
229.390 ●
6 08 808
1,30 mm $\frac{\pm}{\pm}$ 82 Ø



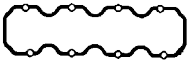
ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140



023.990
6 38 733
Vectra B



827.843
6 38 192
Vectra A
Astra F



16 N/SH
4 Cyl. **1598 ccm**
Cyl. 80,0 Ø

Ascona C
09/1981 → 08/1988

Astra
09/1981 → 08/1986

Astra Mk II
09/1984 → 08/1991

Cavalier Mk II
09/1981 → 08/1988


Kadett D
09/1981 → 08/1984

Kadett E
09/1984 → 06/1993

ES⊕ **514.781**
16 06 670

CS* **330.923 ●**
16 06 561

466.671 ●
6 07 992
1,30 mm $\frac{\pm}{\pm}$ 81,5 Ø




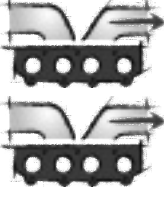


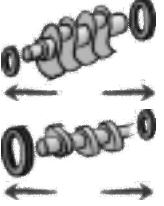






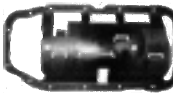



ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140



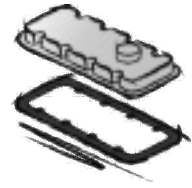
463.558
6 38 646



OPEL/VAUXHALL

					
<p>762.911 6 42 525 8x</p>	<p>768.147 8 50 608</p> 	<p>523.194 8 50 616</p> 	<p>a) 349.135 6 52 586</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 694.658 6 46 294 AW RD FPM/ACM 35x50x8</p> <p>K:→ 581.879 6 14 817 ASW LD FPM/ACM 86x104x11 →Mot. 16DA-14498630</p> <hr/> <p>→Mot. 16DA-14503756</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 Mot. 16DA-14498631→</p> <hr/> <p>Mot. 16DA-14503757→</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>829.323 8 50 600</p> 	<p>a) 164.341 6 52 274</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8 →</p>	
<p>VAS 239.980 FPM 582.425 6 42 526 8x</p>	<p>768.104 8 50 645</p> 	<p>519.554 8 50 719</p> 	<p>a) 349.135 6 52 586</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 581.879 6 14 817 ASW LD FPM/ACM 86x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL




16 NZR
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F
09/1995 → 09/1998


ES⊕ **762.343**
16 06 689
→Mot. 02DV7850

ES⊕ **407.470**
16 06 912
Mot. 02DV7851→

CS* **457.930**
16 06 790


AL


CS* **409.600**
16 06 915


FE


775.578
56 07 408
1,30 mm $\frac{\pm}{\pm}$ 80,5 Ø




ZKS 820.262
6 07 242 (10x)
M 10x1,25x140




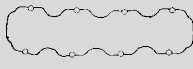
828.564
6 38 727
→Mot. 02DV7850


AL



919.497
6 38 260
Mot. 02DV7851→


PLASTIC



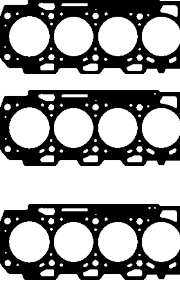
A 16 FDH/FDL
4 Cyl. **1598 ccm**
Cyl. 79,5 Ø

Combo CDTI
11/2011 →


789.180
6 07 512
0,82 mm $\frac{\pm}{\pm}$ 80,5 Ø

789.190
6 07 513
0,92 mm $\frac{\pm}{\pm}$ 80,5 Ø

789.200
6 07 514
1,02 mm $\frac{\pm}{\pm}$ 80,5 Ø



748.591
6 07 522



A 16 XER
B 16 XER
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra H
12/2006 →

Astra J
12/2009 →

Astra Mk V
08/2004 → 03/2009

Astra Mk VI
12/2009 →

Insignia
07/2008 →

Mokka
06/2012 →

Zafira
12/2007 →

ES⊕ **504.200**
66 06 019


CS* **539.690**
16 06 413

OKS **384.360**


076.892
56 07 895
0,65 mm $\frac{\pm}{\pm}$ 81,7 Ø


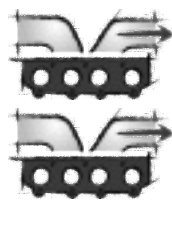










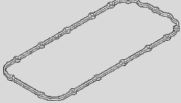




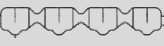


ZKS 803.060
6 07 960 (10x)
M 10x1,25x153

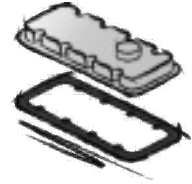


354.030
56 07 980
55 354 237



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>506.550 6 42 697 FPM 16x</p>	<p>748.510</p> 		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 339.580 CU A 18x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	
<p>061.760 6 42 002 FPM 16x</p>	<p>355.340 8 49 533</p> 	<p>504.260 8 50 948</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p>	

OPEL/VAUXHALL




A 16 XNT
Z 16 XNT
 4 Cyl. **1598 ccm**
 Cyl. 79,0 Ø
Zafira Turbo
 02/2009 →

ES⊕ **354.000**
 16 06 535
 CS* **539.700**
 66 06 042
 OKS **384.360**


076.892
 56 07 895
 0,65 mm ± 81,7 Ø






ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153









354.030
 56 07 980
 55 354 237







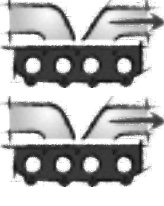








**B 16 DTC/DTE/DTH/DTJ/
 DTL/DTN/DTR/DTU**
 4 Cyl. **1598 ccm**
 Cyl. 79,0 Ø
Astra J CDTI
 01/2014 →
Astra K CDTI
 06/2015 →
Astra Mk VI CDTI
 11/2013 →
Insignia CDTI
 07/2015 →
Meriva B CDTI
 08/2013 →
Meriva Mk II CDTI
 11/2013 →
Mokka CDTI
 01/2015 →
Zafira CDTI
 02/2013 →

744.472
 6 07 881
 0,440 mm
 →
 0,535 mm
 1,25 mm ± 81 Ø
744.482
 6 07 880
 0,535 mm
 →
 0,630 mm
 1,35 mm ± 81 Ø
744.492
 6 07 882
 0,630 mm
 →
 0,725 mm
 1,45 mm ± 81 Ø

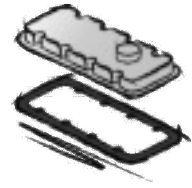
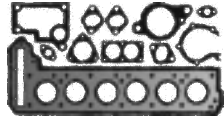
744.472
 6 07 881
 0,440 mm
 →
 0,535 mm
 1,25 mm ± 81 Ø
744.482
 6 07 880
 0,535 mm
 →
 0,630 mm
 1,35 mm ± 81 Ø
744.492
 6 07 882
 0,630 mm
 →
 0,725 mm
 1,45 mm ± 81 Ø

744.472
 6 07 881
 0,440 mm
 →
 0,535 mm
 1,25 mm ± 81 Ø
744.482
 6 07 880
 0,535 mm
 →
 0,630 mm
 1,35 mm ± 81 Ø
744.492
 6 07 882
 0,630 mm
 →
 0,725 mm
 1,45 mm ± 81 Ø

744.472
 6 07 881
 0,440 mm
 →
 0,535 mm
 1,25 mm ± 81 Ø
744.482
 6 07 880
 0,535 mm
 →
 0,630 mm
 1,35 mm ± 81 Ø
744.492
 6 07 882
 0,630 mm
 →
 0,725 mm
 1,45 mm ± 81 Ø

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>061.760 6 42 002 FPM 16x</p>	<p>022.390 58 49 914</p> 	<p>040.170 6 04 687</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p>	
			<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>		

OPEL/VAUXHALL



A 16 LEL/LER-LET
B 16 LER/LES
Z 16 LEL/LER/LET
 4 Cyl. **1598 ccm**
 Cyl. 79,0 Ø

Astra H Turbo
 02/2007 →
Astra J
 10/2011 →
Astra J Turbo
 12/2009 →
Astra Mk V
 08/2004 → 11/2010
Astra Mk VI
 10/2011 →
Astra Mk VI Turbo
 12/2009 →
Astra Mk V Turbo
 09/2006 →
Corsa D Turbo
 02/2007 →
Corsa E Turbo
 03/2015 →
Corsa Mk III
 02/2007 →
Corsa Mk IV
 04/2015 →
Insignia Turbo
 07/2008 →
Meriva Mk I Turbo
 05/2006 → 06/2010
Meriva Turbo
 09/2005 → 05/2010

ES⊕ **354.000**
 16 06 535
 CS* **539.700**
 66 06 042
 OKS **384.360**

076.892
 56 07 895
 0,65 mm ± 81,7 Ø



ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



354.030
 56 07 980
 55 354 237



C 16 LZ
 4 Cyl. **1598 ccm**
 Cyl. 80,0 Ø

Ascona C
 09/1986 → 08/1988
Astra Mk II
 10/1987 → 02/1993
Cavalier Mk II
 08/1986 → 08/1988
Kadett E
 09/1986 → 02/1993

ES⊕ **702.898**
 16 06 672
 CS* **828.620**
 16 06 686

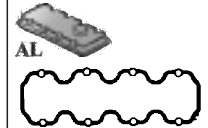
775.578
 56 07 408
 1,30 mm ± 80,5 Ø


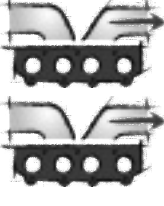


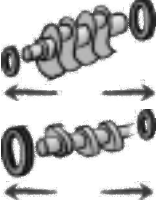









ZKS 820.262
 6 07 242 (10x)
 M 10x1,25x140

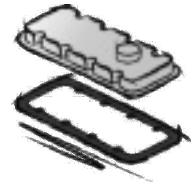
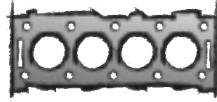
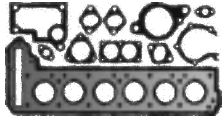


828.564
 6 38 727



					
<p>061.760 6 42 002 FPM 16x</p>	<p>022.390 58 49 914</p> 	<p>040.170 6 04 687</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>832.627 8 50 717</p> 	<p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



C 16 NZ
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Ascona C
09/1986 → 08/1988

Astra F
09/1991 → 09/1998

Astramax
08/1991 → 10/1994

Astra Mk II
10/1987 → 02/1993

Astra Mk III
01/1991 → 09/1998

Cavalier Mk II
08/1986 → 08/1988

Corsa A
08/1988 → 09/1992

Kadett E
09/1986 → 07/1994

Vectra A
09/1988 → 11/1995


ES⊕ **762.343**
16 06 689

CS* **828.620**
16 06 686

775.578
56 07 408
1,30 mm $\frac{1}{16}$ 80,5 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



828.564
6 38 727




AL




C 16 LZ2/NZ2
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Vectra A
09/1988 → 11/1995


229.390 ●
6 08 808
1,30 mm $\frac{1}{16}$ 82 Ø



ZKS **820.458**
6 07 685 (10x)
M 11x1,25x140



827.843
6 38 192



C 16 SE/SEI
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F
03/1992 → 12/1994

Astra Mk III
03/1991 → 02/1998

Corsa A
09/1989 → 03/1993

Nova
09/1989 → 03/1993


ES⊕ **919.519**
16 06 729

CS* **755.178**
16 06 728

775.578
56 07 408
1,30 mm $\frac{1}{16}$ 80,5 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140


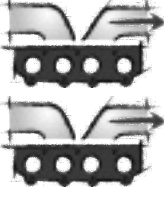




















919.497
6 38 260

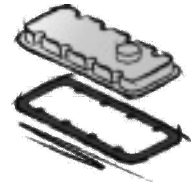
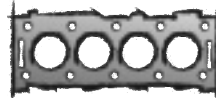
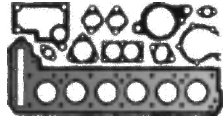


PLASTIC



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>829.323 8 50 600</p> 	<p>a) 164.341 6 52 274</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>919.382 8 50 607</p> 	<p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



C 16 SEL
X 16 XE
 4 Cyl. **1598 ccm**
 Cyl. 79,0 Ø

Astra G
 02/1998 → 01/2005

Astra Mk IV
 09/1998 → 05/2005

Corsa B
 09/1994 → 09/2000

Corsa Mk I
 09/1994 → 09/2000

Tigra
 07/1994 → 12/2000

ES⊕ **198.120**
 16 06 820

CS* **457.930**
 16 06 790



AL

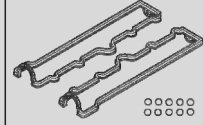
186.711
 6 07 491
 1,27 mm ± 80,5 Ø



ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



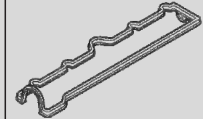
ZKHS 062.430



198.090
 6 38 737
 E



198.080
 6 38 736
 A



476.820
 6 07 644
 ACM 10x14x2
 10x

C 16 XE
 4 Cyl. **1598 ccm**
 Cyl. 79,0 Ø

Corsa B
 03/1993 → 09/2000

Corsa Mk I
 03/1993 → 09/2000

ES⊕ **919.528**
 16 06 762
 +8 50 520

CS* **457.930**
 16 06 790



AL

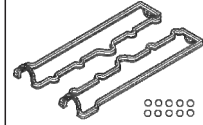
186.711
 6 07 491
 1,27 mm ± 80,5 Ø



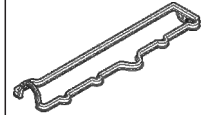
ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



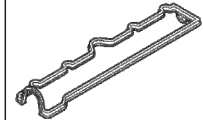
ZKHS 062.430



198.090
 6 38 737
 E


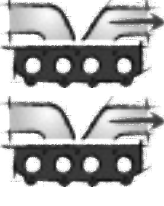







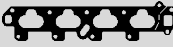

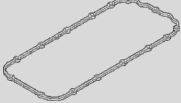






198.080
 6 38 736
 A



476.820
 6 07 644
 ACM 10x14x2
 10x

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>916.382 58 50 613 </p>	<p>743.780 8 50 520 </p>	<p>a) 409.880 6 52 669  AL</p> <p></p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>916.382 58 50 613 </p>	<p>743.780 8 50 520 </p>	<p>a) 409.880 6 52 669  AL</p> <p></p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



E 16 LZ/NZ
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Ascona C
09/1987 → 08/1988

Astra Mk II
01/1991 → 08/1993

Astra Mk III
09/1991 → 02/1998

Cavalier Mk II
08/1986 → 08/1988

Cavalier Mk III
09/1988 → 11/1995

Kadett E
09/1986 → 02/1993

Vectra A
09/1988 → 11/1995

ES⊕ **762.343**
16 06 689

CS* **828.620**
16 06 686

775.578
56 07 408
1,30 mm $\frac{2}{3}$ 80,5 Ø

ZKS 820.262
6 07 242 (10x)
M 10x1,25x140

828.564
6 38 727

16 SV
E 16 SE
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Ascona C
09/1986 → 08/1988

Astramax
09/1985 → 12/1991

Astra Mk II
09/1984 → 12/1991

Cavalier Mk III
09/1988 → 05/1993

Corsa A
05/1988 → 03/1992

Kadett E
09/1986 → 02/1993

Nova
05/1988 → 03/1992

Vectra A
09/1988 → 05/1993

Vectra B
09/1995 → 08/1996

ES⊕ **828.572**
16 06 673

CS* **828.620**
16 06 686

775.578
56 07 408
1,30 mm $\frac{2}{3}$ 80,5 Ø

ZKS 820.262
6 07 242 (10x)
M 10x1,25x140

828.564
6 38 727

X 16 SZ
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F
02/1993 → 08/1996

Astra Mk III
02/1993 → 02/1998

Cavalier Mk III
09/1993 → 11/1995

Vectra A
09/1993 → 11/1995

ES⊕ **762.343**
16 06 689


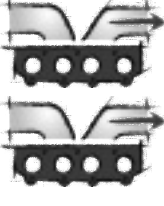




















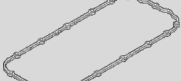


CS* **828.620**
16 06 686

775.578
56 07 408
1,30 mm $\frac{2}{3}$ 80,5 Ø

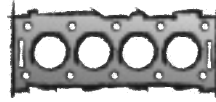
ZKS 820.262
6 07 242 (10x)
M 10x1,25x140

828.564
6 38 727

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 766.390 6 52 577 2x</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



X 16 SZR

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F

09/1991 → 01/2005

Astra G

02/1998 → 09/2000

Astra Mk III

03/1992 → 03/2001

Astra Mk IV

02/1998 → 04/2004

Vectra B

08/1995 → 07/2003

ES⊕ **762.343**
16 06 689
→Mot. 02DV7850

ES⊕ **407.470**
16 06 912
Mot. 02DV7851→

CS* **457.930**
16 06 790



CS* **409.600**
16 06 915



FE

775.578
56 07 408
1,30 mm ± 80,5 Ø



ZKS **820.262**
6 07 242 (10x)
M 10x1,25x140



828.564
6 38 727
→Mot. 02DV7850



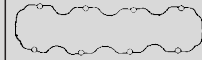
AL



919.497
6 38 260
Mot. 02DV7851→



PLASTIC



X 16 XEL

4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra F

08/1994 → 01/2005

Astra G

02/1998 → 01/2005

Astra Mk III

01/1994 → 09/1998

Astra Mk IV

02/1998 → 05/2005

Vectra B

08/1995 → 07/2002

Zafira

11/1998 → 08/2005

ES⊕ **216.110**
16 06 819
→W5276825
→W1285446
→W7154258

ES⊕ **169.690**
16 06 380
W1285447→
W7154259→

CS* **081.321**
Mot. 02MF6390→
Mot. 20R22449→

CS* **457.930**
16 06 790
Astra G, Zafira
→Mot. 20R22448
→Mot. 02MF6389



CS* **409.910**
16 06 923
Vectra B
→Mot. 20R22448

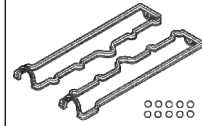
186.711
6 07 491
1,27 mm ± 80,5 Ø



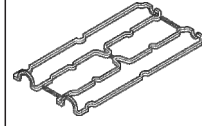
ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



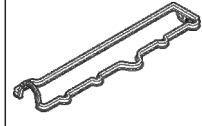
ZKHS **062.430**
→W1285446
→W7154258
→W5276825



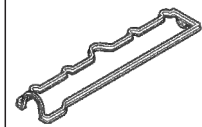
127.580
6 38 742
W7154259→
W1285447→




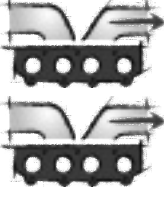










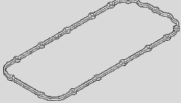







198.090
6 38 737
E
→W1285446
→W5276825
→W7154258



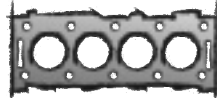
198.080
6 38 736
A
→W5276825
→W7154258
→W1285446


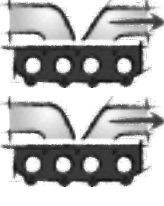







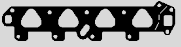

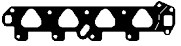




476.820
6 07 644
ACM 10x14x2
10x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>645.710 8 50 615</p> 	<p>805.180 8 50 522</p>  <p>825.354 ● 8 50 634</p> 	<p>a) 409.880 6 52 669</p>  <p>AL</p>  <p>a) 766.390 6 52 577</p>  <p>FE</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>916.382 58 50 613</p> 	<p>743.770 8 50 519 →W5276825 →W1238518 →W7154258</p>  <p>743.790 8 49 196 W7154259→ W1238519→</p> 	<p>a) 409.880 6 52 669 →Mot. 20R22448 →Mot. 02MF6389</p>  <p>AL</p>  <p>a) 527.290 15 03 302 Dirko™ CLP: RU Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 274.410 6 52 477 M 14x1,5 Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 02MF6389 →Mot. 20R22448</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 20R22449→ Mot. 02MF6390→</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>805.080 8 50 510</p> 	<p>743.790 8 49 196</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>805.080 8 50 510</p> 	<p>743.790 8 49 196</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>111.570 8 49 518</p> 	<p>261.610 8 50 521</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



Z 16 XE
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra G
02/1998 → 10/2005

Astra Mk IV
02/1998 → 10/2005

Meriva
05/2003 → 01/2006

Meriva Mk I
01/2003 → 09/2005

Vectra B
08/1995 → 07/2002

Vectra C
06/2004 →

Zafira
11/1998 → 08/2005

ES⊕ **061.430**
16 06 130
+6 07 407

CS* **081.321**
Mot. 02MF6390→
Mot. 20R22449→

CS* **457.930**
16 06 790
Astra G, Zafira
→Mot. 02MF6389
→Mot. 20R22448


AL

CS* **409.910**
16 06 923
Vectra B
→Mot. 20R22448

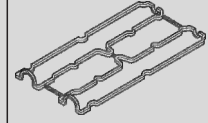
239.384
6 07 407
0,45 mm $\frac{3}{4}$ 80,2 Ø



ZKS 803.060
6 07 960 (10x)
M 10x1,25x153



127.580
6 38 742



476.820
6 07 644
ACM 10x14x2
10x

Z 16 XE1
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra H
03/2004 →

Astra Mk V
03/2005 →

Zafira
07/2005 →

ES⊕ **504.360**
CS* **655.460**

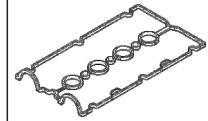
344.460
56 07 257
0,45 mm $\frac{3}{4}$ 80,2 Ø


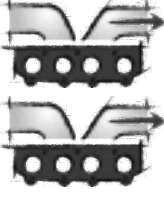







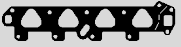

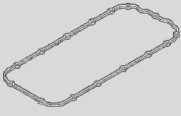




ZKS 803.060
6 07 960 (10x)
M 10x1,25x153



388.200
56 07 593



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>805.080 8 50 510 </p>	<p>743.790 8 49 196 </p>	<p>a) 409.880 6 52 669 →Mot. 02MF6389 →Mot. 20R22448  AL </p> <p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK Mot. 02MF6390→ Mot. 20R22449→</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU Mot. 20R22449→ Mot. 02MF6390→</p> <p>b) 274.410 6 52 477 M 14x1,5 Mot. 02MF6390→ Mot. 20R22449→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 20R22448 →Mot. 02MF6389</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 02MF6390→ Mot. 20R22449→</p>	<p>K:← 755.141 6 46 816 ASW RD FPM/ACM 26x42x8 K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>061.760 6 42 002 FPM 16x</p>	<p>808.610 8 49 199 </p>	<p>504.260 8 50 948 </p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7 K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 N: 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p>	

OPEL/VAUXHALL



Z 16 XEP
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra G
03/2000 → 12/2009

Astra H
02/2004 →

Astra Mk IV
09/1998 → 10/2005

Astra Mk V
01/2004 →

Meriva
01/2006 → 05/2010

Meriva Mk I
05/2003 → 06/2010

Vectra C
01/2006 →

Zafira
07/2005 →

ES⊕ **388.210**
16 06 221

CS* **040.410**
16 06 222
→Mot. 20DS3627

CS* **655.460**
Mot. 20DS3628→

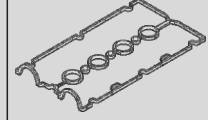
808.524
56 07 863
0,45 mm $\frac{\text{mm}}{2}$ 80,2 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



388.200
56 07 593



Z 16 XER
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

Astra H
12/2006 →

Astra Mk V
01/2004 → 11/2010

Zafira
12/2007 →

ES⊕ **504.200**
66 06 019

CS* **545.820**
66 06 020
→06/2007

CS* **539.690**
16 06 413
07/2007→

OKS **384.360**

076.892
56 07 895
0,65 mm $\frac{\text{mm}}{2}$ 81,7 Ø



ZKS **803.060**
6 07 960 (10x)
M 10x1,25x153



354.030
56 07 980
55 354 237



A 17 DTC/DTE/DTF/DTI/DTN/DTS
4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra J CDTI
12/2009 →

Astra Mk VI CDTI
12/2009 →

Corsa D CDTI
06/2010 →


Corsa Mk III CDTI
11/2006 →

Meriva B CDTI
06/2010 →

Meriva Mk II CDTI
06/2010 →

Mokka CDTI
06/2012 →

ES⊕ **367.050**



CS* **724.360**

158.352
56 07 634
0,95 mm $\frac{\text{mm}}{2}$
1 ▽



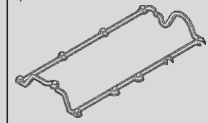
158.382
1,00 mm $\frac{\text{mm}}{2}$
2 ▽



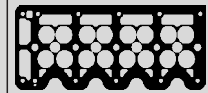
158.412
1,05 mm $\frac{\text{mm}}{2}$
3 ▽


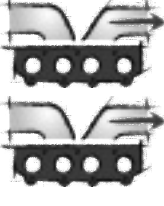









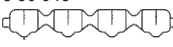



477.390
56 07 252
↑



809.400
56 38 612
↓
FE



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>061.760 6 42 002 FPM 16x</p>	<p>808.610 8 49 199</p> 	<p>809.241 54 50 667</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 →Mot. 20DS3627</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 Mot. 20DS3628→</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>061.760 6 42 002 FPM 16x</p>	<p>355.340 8 49 533</p> 	<p>504.260 8 50 948</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p>	
<p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p>	<p>076.971 8 49 339 2x</p> 	<p>366.940 8 50 118</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N: 763.918 6 46 269 AW/BS RD FPM 38x50x8</p>	<p>TLS 895.670</p>

OPEL/VAUXHALL



17 D (4EE1)
X 17 D (4EE1)

4 Cyl. **1686 ccm**
 Cyl. 79,0 Ø

Combo
 07/1994 → 10/2001


Corsa B
 02/1996 →


Corsa Mk I
 01/1994 → 09/2000


S⊕* **584.550**


 ES⊕ **584.510**

 CS* **584.540**


270.350
 6 08 806

 0,650 mm
 →
 0,710 mm
 1,50 mm ± 80 Ø
 1 ⊗

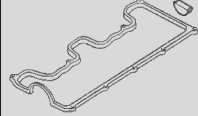
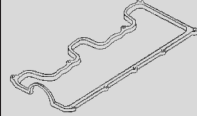
458.170
 6 07 980

 0,720 mm
 →
 0,780 mm
 1,55 mm ± 80 Ø
 2 ⊗

478.860
 56 07 439

 1,55 mm ± 80 Ø
 1 ⊗
 Corsa B
 Mot. 320553→

478.870
 56 07 440

 1,60 mm ± 80 Ø
 2 ⊗
 Corsa B
 Mot. 320553→

ZKS 803.050
 6 07 939 (10x)
 M 12x1,5x102



ZKHS 257.600

457.990
 6 07 631


17 DT (TC4EE1)
X 17 DT (TC4EE1)

4 Cyl. **1686 ccm**
 Cyl. 79,0 Ø

Astra F TD
 12/1991 → 09/1998

Astra Mk III TD
 12/1991 → 09/1998

Cavalier Mk III TD
 09/1988 → 11/1995


Vectra A TD
 03/1990 → 11/1995


Vectra B TD
 10/1995 → 12/1998

S⊕* **458.130** ●
 S⊕* **584.550**


 ES⊕ **584.510**

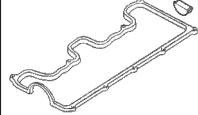
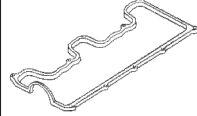
 CS* **584.540**


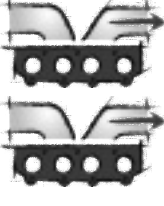












270.350
 6 08 806

 0,650 mm
 →
 0,710 mm
 1,50 mm ± 80 Ø
 1 ⊗

458.170
 6 07 980

 0,720 mm
 →
 0,780 mm
 1,55 mm ± 80 Ø
 2 ⊗

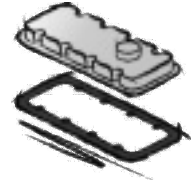
ZKS 803.050
 6 07 939 (10x)
 M 12x1,5x102



ZKHS 257.600

457.990
 6 07 631


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>577.300 6 42 531 FPM 8x</p>	<p>577.330 8 50 602</p> 	<p>577.320 58 50 621</p> 	<p>a) 577.340 6 52 596</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N: 733.240 AS RD FPM 40x52x6</p>	
<p>577.300 6 42 531 FPM 8x</p>	<p>577.330 8 50 602</p> 	<p>577.320 58 50 621</p> 	<p>a) 577.340 6 52 596</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N: 733.240 AS RD FPM 40x52x6</p>	

OPEL/VAUXHALL



Y 17 DT/DTL
4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra G DTI
02/2000 → 04/2005

Astra Mk IV DTI
02/2000 → 08/2006

Combo DI
09/2001 →

Combo DTI
10/2001 →

Corsa C DI
09/2000 →

Corsa C DTI
09/2000 →

Corsa Mk II DI
09/2000 → 06/2006

Corsa Mk II DTI
08/2000 → 09/2006

Meriva DTI
09/2003 → 05/2010

Meriva Mk I DTI
06/2003 → 06/2010

ES⊕ **486.080**

CS* **373.120**

809.710
56 07 872
 0,630 mm
→
0,696 mm
1,35 mm ± 80,5 Ø
1 ⊗

809.750
56 07 873
 0,697 mm
→
0,763 mm
1,40 mm ± 80,5 Ø
2 ⊗

809.760
56 07 874
 0,764 mm
→
0,830 mm
1,45 mm ± 80,5 Ø
3 ⊗

ZKS 803.050
6 07 939 (10x)
M 12x1,5x102

492.100
6 07 492
ACM

239.560
6 38 178
↓
FE

Z 17 DT/DTH
4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra H CDTI
03/2004 →

Astra Mk V CDTI
01/2004 → 11/2011

Combo CDTI
12/2004 →

Corsa C CDTI
06/2003 →

Corsa Mk II CDTI
08/2000 → 09/2006

Meriva CDTI
09/2003 → 05/2010

Meriva Mk I CDTI
09/2003 → 08/2005

ES⊕ **486.090**

CS* **373.120**

809.710
56 07 872
 0,630 mm
→
0,696 mm
1,35 mm ± 80,5 Ø
1 ⊗

809.750
56 07 873
 0,697 mm
→
0,763 mm
1,40 mm ± 80,5 Ø
2 ⊗


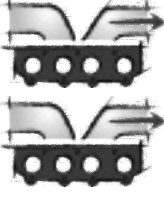










809.760
56 07 874
 0,764 mm
→
0,830 mm
1,45 mm ± 80,5 Ø
3 ⊗

ZKS 803.050
6 07 939 (10x)
M 12x1,5x102

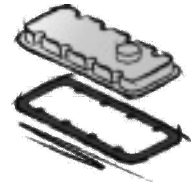
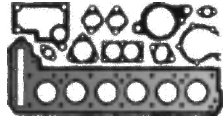
461.700
56 07 815
ACM

809.400
56 38 612
↓
FE

335.350
56 07 490
4x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>430.410 8 50 677</p> 	<p>081.700 58 50 672</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N: 763.918 6 46 269 AW/BS RD FPM 38x50x8</p>	<p>TLS 736.930</p>
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>428.930 8 49 530 2x</p> 	<p>809.140 8 49 216</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 733.240 AS RD FPM 40x52x6</p> <p>K:→ 733.070 AS LD FPM 87x100x8</p> <p>N: 763.918 6 46 269 AW/BS RD FPM 38x50x8</p>	<p>TLS 790.190</p>

OPEL/VAUXHALL



Z 17 DTL

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra G CDTI

04/2003 → 12/2009

Astra H CDTI

03/2004 →

Astra Mk IV CDTI

04/2003 → 08/2006

Astra Mk V CDTI

01/2004 → 05/2009

ES⊕ **488.170**



CS* **373.120**

809.710

56 07 872

0,630 mm
→
0,696 mm
1,35 mm ± 80,5 Ø
1 ⊗

809.750

56 07 873

0,697 mm
→
0,763 mm
1,40 mm ± 80,5 Ø
2 ⊗

809.760

56 07 874

0,764 mm
→
0,830 mm
1,45 mm ± 80,5 Ø
3 ⊗

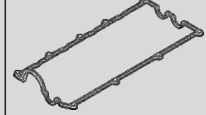
ZKS 803.050

6 07 939 (10x)
M 12x1,5x102



461.700

56 07 815
ACM



809.400

56 38 612

↓

FE



A 17 DT/DTJ/DTL/DTR Z 17 DTJ/DTR

4 Cyl. **1686 ccm**
Cyl. 79,0 Ø

Astra H CDTI

02/2007 →

Astra J CDTI

12/2009 →

Astra Mk V CDTI

01/2004 →

Astra Mk VI CDTI

12/2009 →

Corsa D CDTI

07/2006 →

Corsa Mk III CDTI

11/2006 →

Meriva B CDTI

06/2010 →

Meriva CDTI

09/2006 → 05/2010

Meriva Mk II CDTI

06/2010 →

Zafira CDTI

01/2008 →

ES **691.930**



CS* **724.360**

158.352

56 07 634

0,95 mm ±
1 ▽

158.382

1,00 mm ±
2 ▽

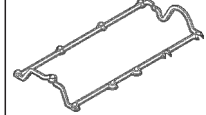
158.412

1,05 mm ±
3 ▽

477.390

56 07 252

↑



809.400

56 38 612

↓

FE



17 N

4 Cyl. **1698 ccm**
Cyl. 88,0 Ø

Rekord A

03/1963 → 08/1965

Rekord B

08/1965 → 12/1966

Rekord C

08/1966 → 12/1971

Rekord D

01/1972 → 08/1977

Rekord E

09/1977 → 10/1982

ES⊕ **014.169**

16 06 265
→Mot. 17N-251114



ES⊕ **064.000**

16 06 350
Mot. 17N-251115→
→Mot. 17N-256658

ES⊕ **350.541**

16 06 346
Mot. 17N-400001→

914.304 ●

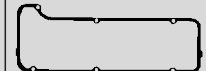
6 07 469
0,85 mm ± 95 Ø
→Mot. 17N-256658


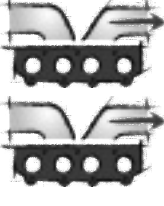










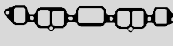
914.282

6 07 984
0,80 mm ± 95 Ø
Mot. 17N-256659→

252.921

6 07 664
Mot. 17N-251115→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>463.470 8 49 218 </p>	<p>809.140 8 49 216 </p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 733.240 AS RD FPM 40x52x6 K:→ 733.070 AS LD FPM 87x100x8 N: 763.918 6 46 269 AW/BS RD FPM 38x50x8</p>	<p>TLS 897.930</p>
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>076.971 8 49 339 2x </p>	<p>076.960 58 50 163 </p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 733.240 AS RD FPM 40x52x6 K:→ 733.070 AS LD FPM 87x100x8 N: 763.918 6 46 269 AW/BS RD FPM 38x50x8</p>	<p>TLS 895.670</p>
<p>112.585 6 42 518 ACM Mot. 17N-400001→ E 4x 702.790 6 42 452 VMQ →Mot. 17N-400000 8x Mot. 17N-400001→ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619 </p>	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	

OPEL/VAUXHALL



17 L/S
4 Cyl. **1698 ccm**
Cyl. 88,0 Ø

Kadett B
08/1967 → 08/1971

Olympia
08/1967 → 08/1971

Rekord
07/1957 → 07/1960

Rekord A
04/1964 → 08/1965

Rekord B
08/1965 → 12/1966

Rekord C
08/1966 → 12/1971

Rekord D
01/1972 → 02/1975

ES⊕ **014.169**
16 06 265
→Mot. 17S-649606



ES⊕ **064.000**
16 06 350
Mot. 17S-649607→
→Mot. 17S-662311

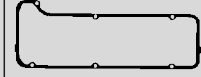
ES⊕ **350.541**
16 06 346
Mot. 17S-795337→

914.304 ●
6 07 469
0,85 mm $\frac{\pm}{\pm}$ 95 Ø
→Mot. 17S-662311

914.282
6 07 984
0,80 mm $\frac{\pm}{\pm}$ 95 Ø
Mot. 17S-662312→



252.921
6 07 664
Mot. 17S-649607→



17 D/DR
4 Cyl. **1700 ccm**
Cyl. 82,5 Ø

Astra F
12/1991 → 01/1999

Astramax
01/1989 → 07/1994

Astra Mk II
01/1989 → 12/1991


Astra Mk III
01/1991 → 09/1998

Cavalier Mk III
09/1988 → 11/1995

Kadett E
08/1988 → 07/1994

Vectra A
09/1988 → 11/1995

ES⊕ **702.944**



CS* **762.050**
16 06 646

825.387 ●
56 07 412
0,800 mm
→
0,900 mm

1,40 mm $\frac{\pm}{\pm}$ 84 Ø
1 ▽

825.395
56 07 413
0,910 mm
→

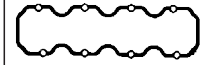
1,50 mm $\frac{\pm}{\pm}$ 84 Ø
2 ▽



ZKS **820.297**
6 07 686 (10x)
M 11x1,25x155



827.843
6 38 192



X 17 DTL
4 Cyl. **1700 ccm**
Cyl. 82,5 Ø


Astra F TD
08/1994 → 01/1999

Astra G TD
02/1998 → 04/2005


Astra Mk III TD
01/1994 → 09/1998

Astra Mk IV TD
02/1998 → 08/2006

ES⊕ **864.320**




CS* **124.320**
16 06 575
+6 14 840



AL

CS* **061.730**



FE

470.070
56 07 443
1,30 mm $\frac{\pm}{\pm}$

470.080
9 240 105
1,40 mm $\frac{\pm}{\pm}$
1 ▽

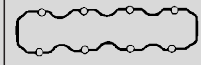
470.100
56 07 445
1,50 mm $\frac{\pm}{\pm}$
2 ▽


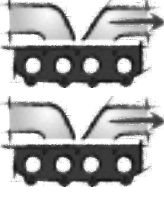













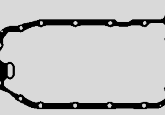




ZKS **820.297**
6 07 686 (10x)
M 11x1,25x155



023.990
6 38 733



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>112.585 6 42 518 ACM Mot. 17S-795337→ E 4x</p> <p>702.790 6 42 452 VMQ →Mot. 17S-795336 8x</p> <hr/> <p>Mot. 17S-795337→ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>762.911 6 42 525 8x</p>	<p>768.147 8 50 608</p> 	<p>523.194 8 50 616</p> 	<p>a) 349.135 6 52 586</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 694.658 6 46 294 AW RD FPM/ACM 35x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>762.911 6 42 525 8x</p>	<p>916.375 58 50 616</p> 	<p>864.300 8 49 511</p> 	<p>a) 212.750 6 52 608</p> <p>↑</p>  <p>AL</p>  <p>a) 212.840 6 52 609</p> <p>↓</p>  <p>AL</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 694.658 6 46 294 AW RD FPM/ACM 35x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



18 NV
C 18 NV/NZ
E 18 NV
S 18 NV

4 Cyl. **1796 ccm**
 Cyl. 84,8 Ø

Ascona C
 01/1985 → 08/1988

Astra F
 09/1991 → 09/1998

Astra Mk III
 09/1991 → 09/1998

Carlton Mk III
 09/1986 → 08/1987

Cavalier Mk II
 08/1986 → 08/1988

Cavalier Mk III
 09/1988 → 11/1995

Kadett E
 06/1985 → 08/1991

Omega A
 09/1986 → 08/1987

Rekord E
 05/1985 → 08/1986

Vectra A
 03/1990 → 11/1995

ES⊕ **702.286**
 16 06 666

CS* **702.294**
 16 06 663

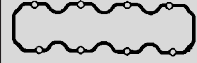
828.913
 6 07 986
 1,30 mm ± 86,3 Ø



ZKS **820.458**
 6 07 685 (10x)
 M 11x1,25x140



827.843
 6 38 192



18 E/N/S/SE

4 Cyl. **1796 ccm**
 Cyl. 84,8 Ø

Ascona C
 09/1982 → 08/1986

Astra
 03/1983 → 08/1986

Astra F
 09/1995 → 09/1996

Astra Mk II
 09/1984 → 08/1991

Astra Mk III
 09/1995 → 02/1998

Carlton Mk II
 11/1982 → 08/1986

Cavalier Mk II
 09/1981 → 10/1988

Kadett D
 02/1983 → 08/1984

Kadett E
 09/1984 → 08/1991

Manta B
 07/1982 → 08/1987

Rekord E
 11/1982 → 08/1986

ES⊕ **519.384**
 16 06 669

CS* **330.923** ●
 16 06 561

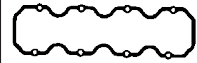
831.638
 6 07 991
 86,3 Ø


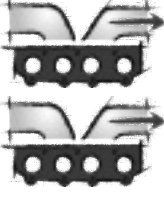














ZKS **820.458**
 6 07 685 (10x)
 M 11x1,25x140



463.558
 6 38 646



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>829.323 8 50 600</p> 	<p>a) 702.331 6 52 587</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	
<p>VAS 239.980 FPM</p> <p>582.425 6 42 526 8x</p>	<p>768.104 8 50 645</p> 	<p>519.554 8 50 719</p> 	<p>a) 349.135 6 52 586</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 581.879 6 14 817 ASW LD FPM/ACM 86x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



18 SEH
C 18 NE/NT

4 Cyl. **1796 ccm**
Cyl. 84,8 Ø

Ascona C
01/1985 → 08/1986

Astra Mk II
10/1985 → 08/1986

Carlton Mk III
09/1986 → 03/1994

Cavalier Mk II
01/1985 → 08/1986

Kadett E
08/1984 → 09/1992

Omega A
09/1986 → 03/1994

ES⊕ **702.367**
16 06 682

CS* **702.294**
16 06 663

828.913
6 07 986
1,30 mm $\frac{1}{2}$ 86,3 Ø

ZKS 820.458
6 07 685 (10x)
M 11x1,25x140

827.843
6 38 192

18 SV
E 18 NVR

4 Cyl. **1796 ccm**
Cyl. 84,8 Ø

Carlton Mk III
09/1986 → 03/1994

Cavalier Mk III
09/1988 → 08/1995

Kadett E
09/1990 → 08/1991

Omega A
09/1986 → 03/1994

Vectra A
09/1988 → 10/1990

ES⊕ **702.286**
16 06 666

CS* **702.294**
16 06 663

828.913
6 07 986
1,30 mm $\frac{1}{2}$ 86,3 Ø

ZKS 820.458
6 07 685 (10x)
M 11x1,25x140

827.843
6 38 192

C 18 SEL

4 Cyl. **1796 ccm**
Cyl. 84,8 Ø

Astra F
09/1995 → 08/1997

ES⊕ **634.830**
16 06 914

CS* **413.100**
16 06 924

645.842
6 08 809
1,30 mm $\frac{1}{2}$ 83 Ø


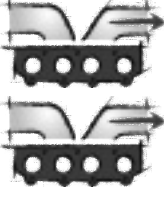











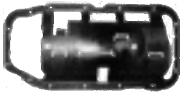





ZKS 803.010
6 07 256 (10x)
M 11x1,25x105

ZKHS 058.880
88888

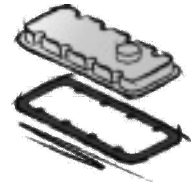
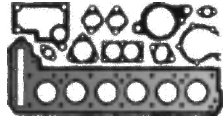
495.770
6 07 647

212.610
6 58 131
10x

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>834.262 8 50 601</p> 	<p>a) 702.331 6 52 587</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>829.323 8 50 600</p> 	<p>a) 164.341 6 52 274</p>  <p>a) 702.331 6 52 587</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>834.793 8 50 656</p> 	<p>645.910 8 50 655</p> 	<p>a) 410.050 6 52 635 ↑</p>  <p>a) 413.090 6 52 636 ↓</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



X 18 XE1
 4 Cyl. **1796 ccm**
 Cyl. 80,5 Ø

Astra G
 02/1998 → 10/2000

Astra Mk IV
 02/1998 → 08/2005


Vectra B
 10/1995 → 09/2000

Zafira
 04/1999 → 09/2000


ES⊕ **124.161**
 16 06 382
 +6 38 177

CS* **373.990**
 →07/2002

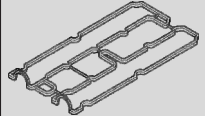
128.231
 56 07 447
 0,45 mm $\frac{3}{4}$ 81,5 Ø



ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



010.370
 6 38 177



Z 18 XE
 4 Cyl. **1796 ccm**
 Cyl. 80,5 Ø

Astra G
 06/2000 → 10/2005

Astra H
 03/2004 →

Astra Mk IV
 02/1998 → 10/2005

Astra Mk V
 01/2004 → 11/2010

Corsa C
 09/2000 → 12/2009

Corsa Mk II
 08/2000 → 09/2006

Meriva
 05/2003 → 05/2010

Meriva Mk I
 05/2003 → 08/2005

Signum
 05/2003 →

Tigra
 06/2004 →

Vectra B
 09/2000 → 07/2003

Vectra C
 04/2002 →

Vectra Mk II
 04/2002 → 07/2008


Vectra Mk II Dualfuel
 04/2002 → 07/2008

Zafira
 09/2000 → 08/2005


ES⊕ **124.161**
 16 06 382
 +6 38 177

CS* **279.740**
 07/2002→

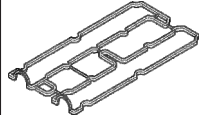
128.231
 56 07 447
 0,45 mm $\frac{3}{4}$ 81,5 Ø


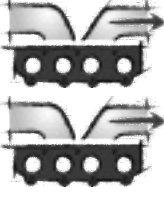






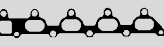





ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



010.370
 6 38 177



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>447.560 58 50 640</p> 	<p>128.430 58 50 862</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 508.489 ASW RD FPM 30x40x7 →07/2002</p> <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7 08/2002→</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>447.560 58 50 640</p> 	<p>128.430 58 50 862</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 508.489 ASW RD FPM 30x40x7 →07/2002</p> <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7 08/2002→</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 →07/2004</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 08/2004→</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



Z 18 XEL
 4 Cyl. **1796 ccm**
 Cyl. 80,5 Ø

Astra Mk IV
 03/2000 → 08/2005

Vectra B
 10/1995 → 09/2000

Vectra C
 04/2002 →


ES⊕ **124.161**
 16 06 382
 +6 38 177

CS* **373.990**
 →07/2002

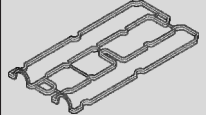
128.231
 56 07 447
 0,45 mm \pm 81,5 Ø



ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



010.370
 6 38 177



A 18 XEL/XER
Z 18 XER

4 Cyl. **1796 ccm**
 Cyl. 80,5 Ø

Astra H
 08/2005 →

Astra J
 10/2011 →

Astra Mk V
 01/2004 → 11/2010

Insignia
 07/2008 →

Mokka
 01/2013 →

Signum
 08/2005 →

Vectra C
 01/2006 →

Vectra Mk II
 01/2006 → 07/2008

Zafira
 04/2005 →

ES⊕ **354.010**
 16 06 537


CS* **353.830**
 16 06 536

OKS **384.360**


076.892
 56 07 895
 0,65 mm \pm 81,7 Ø


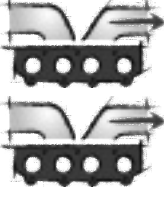






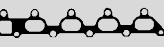


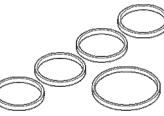



ZKS 803.060
 6 07 960 (10x)
 M 10x1,25x153



354.030
 56 07 980
 55 354 237



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 6 42 500 FPM 16x</p>	<p>447.560 58 50 640</p> 	<p>128.430 58 50 862</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 508.489 ASW RD FPM 30x40x7 →07/2002</p> <p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7 08/2002→</p> <p>K:→ 590.797 6 14 830 A/BS LD FPM 80x98x10 →Mot. 20DR5879</p> <p>K:→ 434.550 56 14 844 ASW LD PTFE/FPM 80x98x14,6 Mot. 20DR5880→</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>061.760 6 42 002 FPM 16x</p>	<p>355.340 8 49 533</p> 	<p>AAS 207.210</p>  <p>434.350 58 50 345</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 056.900 6 46 299 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 6 14 135 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 56 36 972 ASW RD FPM 35x48x7 2x</p>	

OPEL/VAUXHALL



C 18 XE/XEL
X 18 XE
 4 Cyl. **1799 ccm**
 Cyl. 81,6 Ø


Astra F
 06/1993 → 03/2001

Astra Mk III
 06/1993 → 03/2001


Vectra B
 10/1995 → 09/2000

ES⊕ **646.231**
 16 06 769

CS* **164.350**
 16 06 834
 →07/1995


FE


CS* **413.100**
 16 06 924
 08/1995→


AL

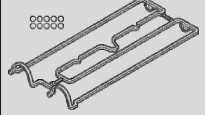
645.842
 6 08 809
 1,30 mm $\frac{\pm}{\pm}$ 83 Ø



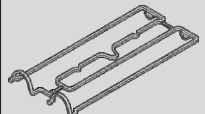
ZKS 803.010
 6 07 256 (10x)
 M 11x1,25x105




ZKHS 058.880



495.770
 6 07 647




212.610
 6 58 131
 10x



19 DJ/DL
 4 Cyl. **1870 ccm**
 Cyl. 80,0 Ø


Arena
 01/1997 → 12/2001

ES⊕ **219.630**




CS* **906.550**


219.691
 44 02 947
 1,39 mm $\frac{\pm}{\pm}$ 81 Ø




219.721
 44 02 948
 1,48 mm $\frac{\pm}{\pm}$ 81 Ø



219.861
 44 02 949
 1,59 mm $\frac{\pm}{\pm}$ 81 Ø



ZKS 111.460
 M 12x1,5x119



892.009
 44 01 504



F8Q 600/606
 4 Cyl. **1870 ccm**
 Cyl. 80,0 Ø


Arena
 03/1998 → 08/2001

ES⊕ **219.630**




CS* **906.550**


219.691
 44 02 947
 1,39 mm $\frac{\pm}{\pm}$ 81 Ø




219.721
 44 02 948
 1,48 mm $\frac{\pm}{\pm}$ 81 Ø



219.861
 44 02 949
 1,59 mm $\frac{\pm}{\pm}$ 81 Ø




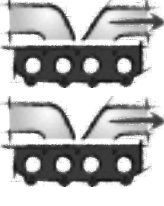









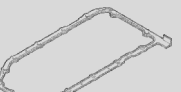





ZKS 111.460
 M 12x1,5x119



892.009
 44 01 504


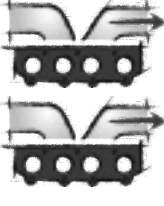











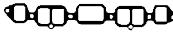


OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>834.793 8 50 656 </p>	<p>645.910 8 50 655 </p>	<p>a) 164.341 6 52 274 →07/1995 </p> <p>a) 410.050 6 52 635 ↑ 08/1995→ </p> <p>a) 413.090 6 52 636 ↓ 08/1995→ </p> <p>b) 274.410 6 52 477 M 14x1,5 08/1995→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →07/1995</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 08/1995→</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 294.250 FPM 294.110 44 01 804 FPM 8x</p>	<p>⇒</p>	<p>026.971 44 02 601 </p>	<p>a) 138.430 44 02 981 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 44 04 965 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 FPM 294.110 44 01 804 FPM 8x</p>	<p>⇒</p>	<p>026.971 44 02 601 </p>	<p>a) 138.430 44 02 981 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 44 04 965 ASW RD FPM 25x42x7</p>	

OPEL/VAUXHALL



			a)  b) 	K:  N: 	
VAS 825.042 FPM 701.289 44 12 186 FPM 8x	⇒	851.070 44 02 641 	a) 138.430 44 02 981  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 NBR A 16,7x24x1,5 FE/NBR	K:← 157.200 44 02 706 ASW RD FPM 42x54x6 K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11 N: 508.544 44 04 965 ASW RD FPM 25x42x7	TLS 715.350
VAS 825.042 FPM 701.289 44 12 186 FPM 8x	⇒	851.070 44 02 641 	a) 138.430 44 02 981  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 NBR A 16,7x24x1,5 FE/NBR	K:← 157.200 44 02 706 ASW RD FPM 42x54x6 K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11 N: 508.544 44 04 965 ASW RD FPM 25x42x7	TLS 452.650
112.585 6 42 518 ACM Mot. 19E-18851→ E 4x 702.790 6 42 452 VMQ →Mot. 19E-18850 8x Mot. 19E-18851→ A 4x	⇒	768.112 8 50 619 	b) 115.100 20 91 046 CU A 14x20x1,5	K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45	
702.790 6 42 452 VMQ A 4x 112.585 6 42 518 ACM E 4x	⇒	768.112 8 50 619 	b) 115.100 20 91 046 CU A 14x20x1,5	K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45	

OPEL/VAUXHALL



19 S
4 Cyl. **1897 ccm**
Cyl. 93,0 Ø

Ascona A
10/1970 → 08/1975

Ascona B
09/1975 → 08/1981

Cavalier
10/1975 → 03/1978

GT
09/1968 → 08/1973

Kadett B
08/1967 → 08/1973

Manta A
09/1970 → 08/1975

Manta B
09/1975 → 12/1980

Olympia
08/1967 → 08/1971

Rekord B
08/1965 → 02/1967

Rekord C
08/1966 → 12/1971

ES⊕ **014.169**
16 06 265
→Mot. 19S-946010

ES⊕ **350.541**
16 06 346
Mot. 19S-130001→

ES⊕ **064.000**
16 06 350
Mot. 19S-946011→
→Mot. 19S-960585

914.304 ●
6 07 469
0,85 mm $\frac{\pm}{\pm}$ 95 Ø
→Mot. 19S-960585

914.282
6 07 984
0,80 mm $\frac{\pm}{\pm}$ 95 Ø
Mot. 19S-960586→

252.921
6 07 664
Mot. 19S-946011→

19 SH
4 Cyl. **1897 ccm**
Cyl. 93,0 Ø

Rekord C
08/1967 → 12/1971

Rekord D
01/1972 → 08/1977

ES⊕ **014.169**
16 06 265
→Mot. 19SH-43947

ES⊕ **350.541**
16 06 346
Mot. 19SH-300001→

ES⊕ **064.000**
16 06 350
Mot. 19SH-43948→
→Mot. 19SH-62777

914.304 ●
6 07 469
0,85 mm $\frac{\pm}{\pm}$ 95 Ø
→Mot. 19SH-62777

914.282
6 07 984
0,80 mm $\frac{\pm}{\pm}$ 95 Ø
Mot. 19SH-62778→

252.921
6 07 664
Mot. 19SH-43948→

Z 19 DT
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

Astra H CDTI
06/2004 →

Astra Mk V CDTI
01/2004 → 11/2011

Signum CDTI
04/2004 →

Vectra C CDTI
04/2004 →

Vectra Mk II CDTI
04/2002 → 09/2008

Zafira CDTI
07/2005 →

ES⊕ **497.710**
16 06 256
Vectra C, Signum
→Mot. 4244825

ES⊕ **498.980**
16 06 329
Vectra C, Signum
Mot. 4244826→

Astra H, Zafira B

CS* **537.520**

217.001
56 07 843
 0,020 mm
→
0,100 mm
0,82 mm $\frac{\pm}{\pm}$ 83 Ø

217.021
56 07 845
 0,101 mm
→
0,200 mm
0,92 mm $\frac{\pm}{\pm}$ 83 Ø
1 ⊗

217.031
56 07 847
 0,201 mm
→
0,295 mm
1,02 mm $\frac{\pm}{\pm}$ 83 Ø
2 ⊗

ZKS 152.440
M 12x1,25x218
→Mot. 5685170


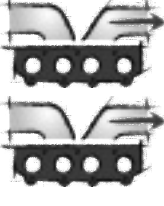









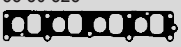
ZKS 374.270
56 07 967 (10x)
M 12x1,25x224
Mot. 5675171→

199.030
56 07 853
Vectra C, Signum
→Mot. 4244825

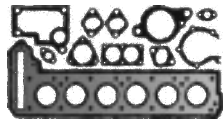
430.400
56 07 165
Vectra C, Signum
Mot. 4244826→

Astra H, Zafira B

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>702.790 6 42 452 VMQ →Mot. 19S-130000 8x</p> <hr/> <p>→Mot. 19S-130001 E 4x</p> <p>112.585 6 42 518 ACM →Mot. 19S-130001 E 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>112.585 6 42 518 ACM Mot. 19SH-300001→ E 4x</p> <p>702.790 6 42 452 VMQ →Mot. 19SH-300000 8x</p> <hr/> <p>Mot. 19SH-300001→ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>VAS 702.706 FPM</p> <p>553.190 FPM 8x</p>	<p>458.360 58 49 907</p> 	<p>879.280 58 50 828</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 359.300 6 52 543 A 14x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 505.838 6 14 967 ASW RD FPM 30x42x7</p>	<p>TLS 715.730</p>

OPEL/VAUXHALL



Z 19 DTH

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Astra H CDTI

09/2004 →

Astra Mk V CDTI

01/2004 → 11/2011

Signum CDTI

04/2004 →

Vectra C CDTI

04/2004 →

Vectra Mk II CDTI

04/2004 → 08/2008

Zafira CDTI

07/2005 →

ES⊕ **491.980**
16 06 254
→Mot. 17180894



ES⊕ **574.240**
Astra, Zafira
Mot. 17180895→



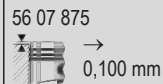
Signum, Vectra
Mot. 81077000→

ES⊕ **585.020**
Signum, Vectra
Mot. 17180895→
→Mot. 81076999



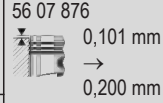
CS* **537.520**

843.833
56 07 875



0,82 mm ± 83 Ø

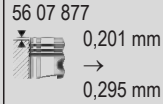
843.853
56 07 876



0,92 mm ± 83 Ø

1 ⊗

843.863
56 07 877



1,02 mm ± 83 Ø

2 ⊗

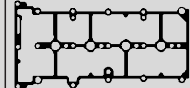


ZKS **374.270**
56 07 967 (10x)
M 12x1,25x224



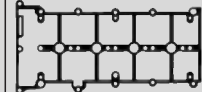
875.350
56 07 969
Astra, Zafira
→Mot. 17180894

Signum, Vectra
→Mot. 81076999



567.610
56 07 273
Astra, Zafira
Mot. 17180895→

Signum, Vectra
Mot. 81077000→



Z 19 DTJ

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Astra H CDTI

04/2004 →

Astra Mk V CDTI

01/2004 → 05/2009

ES⊕ **491.980**
16 06 254
→Mot. 17180894

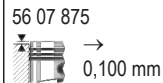


ES⊕ **574.240**
Mot. 17180895→



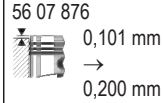
CS* **537.520**

843.833
56 07 875



0,82 mm ± 83 Ø

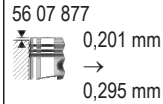
843.853
56 07 876



0,92 mm ± 83 Ø

1 ⊗

843.863
56 07 877



1,02 mm ± 83 Ø

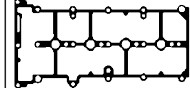
2 ⊗



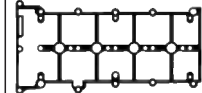
ZKS **374.270**
56 07 967 (10x)
M 12x1,25x224



875.350
56 07 969
→Mot. 17180894



567.610
56 07 273
Mot. 17180895→



Z 19 DTL

4 Cyl. 1910 ccm
Cyl. 82,0 Ø

Astra H CDTI

09/2005 →

Astra Mk V CDTI

08/2004 → 11/2010

Signum Turbo

01/2005 → 05/2008

Vectra C CDTI

10/2005 →

Zafira CDTI

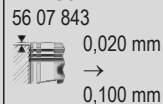
07/2005 →

ES⊕ **498.980**
16 06 329



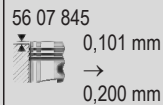
CS* **537.520**

217.001
56 07 843



0,82 mm ± 83 Ø

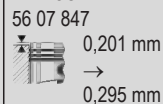
217.021
56 07 845



0,92 mm ± 83 Ø

1 ⊗

217.031
56 07 847



1,02 mm ± 83 Ø

2 ⊗



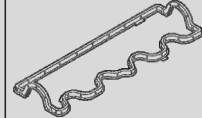
ZKS **152.440**
M 12x1,25x218
→Mot. 5685170


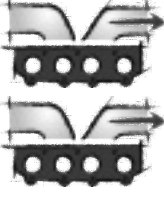














ZKS **374.270**
56 07 967 (10x)
M 12x1,25x224
Mot. 5685171→



430.400
56 07 165



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 332.470 FPM →Mot. 17180894</p> <p>332.330 6 42 049 FPM →Mot. 17180894 16x</p> <p>506.550 6 42 697 FPM Mot. 17180895→ 16x</p>	<p>448.510 8 49 529</p> 	<p>439.000 8 49 528</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 359.300 6 52 543 A 14x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	<p>TLS 715.750</p>
<p>VAS 332.470 FPM →Mot. 17180894</p> <p>332.330 6 42 049 FPM →Mot. 17180894 16x</p> <p>506.550 6 42 697 FPM Mot. 17180895→ 16x</p>	<p>448.510 8 49 529</p> 	<p>439.000 8 49 528</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 359.300 6 52 543 A 14x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	<p>TLS 715.750</p>
<p>VAS 702.706 FPM</p> <p>553.190 FPM 8x</p>	<p>458.360 58 49 907</p> 	<p>879.280 58 50 828</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 359.300 6 52 543 A 14x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 505.838 6 14 967 ASW RD FPM 30x42x7</p>	

OPEL/VAUXHALL



A 20 DTH

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

Astra J CDTI

12/2009 →

Astra Mk VI CDTI

12/2009 →

Cascada CDTI

02/2013 →

Insignia CDTI

07/2008 →

Zafira CDTI

10/2011 →

ES⊕ **789.720**



CS* **898.130**

457.812

6 07 294

0,110 mm
→
0,230 mm

0,95 mm $\frac{\pm}{\pm}$

457.822

6 07 295

0,231 mm
→
0,330 mm

1,05 mm $\frac{\pm}{\pm}$

1 ⊗

457.832

6 07 296

0,331 mm
→
0,425 mm

1,15 mm $\frac{\pm}{\pm}$

2 ⊗

ZKS 374.270

56 07 967 (10x)

M 12x1,25x224

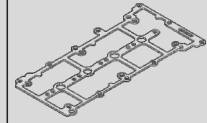
Astra

→Mot. 17576941



743.380

6 07 307



A 20 DTR

4 Cyl. 1956 ccm
Cyl. 83,0 Ø

Astra J CDTI

10/2012 →

Astra Mk VI CDTI

12/2012 →

Cascada CDTI

02/2013 →

Insignia CDTI

07/2008 →

Zafira CDTI

01/2013 →

ES⊕ **891.830**



CS* **897.830**

457.812

6 07 294

0,110 mm
→
0,230 mm

0,95 mm $\frac{\pm}{\pm}$

457.822

6 07 295

0,231 mm
→
0,330 mm

1,05 mm $\frac{\pm}{\pm}$

1 ⊗

457.832

6 07 296

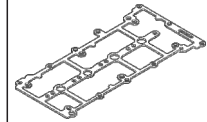
0,331 mm
→
0,425 mm

1,15 mm $\frac{\pm}{\pm}$

2 ⊗

743.380

6 07 307



A 20 FD

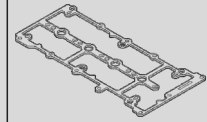
4 Cyl. 1956 ccm
Cyl. 83,0 Ø


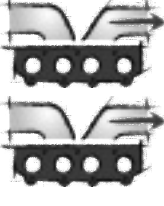









Combo CDTI

11/2011 →

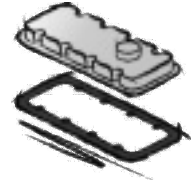
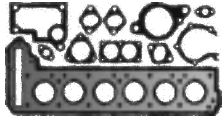
748.591

6 07 522



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>506.550 6 42 697 FPM 16x</p>	<p>743.450 8 49 236</p> 	<p>AAS 340.470 8 50 336</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 359.300 6 52 543 A 14x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	<p>TLS 897.840</p>
<p>506.550 6 42 697 FPM 16x</p>	<p>743.450 8 49 236</p> 	<p>AAS 340.470 8 50 336</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 359.300 6 52 543 A 14x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	<p>TLS 899.860</p>
<p>506.550 6 42 697 FPM 16x</p>	<p>748.510</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 339.580 CU A 18x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	

OPEL/VAUXHALL



**A 20 DT/DTC/DTE/DTJ/DTL
Y 20 DTJ
Z 20 DTJ**

4 Cyl. **1956 ccm**
Cyl. 83,0 Ø

Insignia CDTI
07/2008 →
Zafira CDTI
10/2011 →

ES⊕ **789.720**



CS* **898.130**

457.812

6 07 294

0,110 mm
→
0,230 mm

0,95 mm ±

457.822

6 07 295

0,231 mm
→
0,330 mm

1,05 mm ±

1 ⊗

457.832

6 07 296

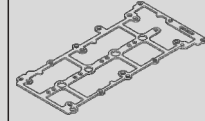
0,331 mm
→
0,425 mm

1,15 mm ±

2 ⊗

743.380

6 07 307



**20 E/EH
H 20 E**

4 Cyl. **1979 ccm**
Cyl. 95,0 Ø

Ascona B
08/1979 → 08/1981
Carlton Mk II
09/1977 → 08/1986
Kadett C
08/1977 → 07/1979
Manta B
08/1977 → 08/1988
Monza A
03/1983 → 10/1984
Rekord E
09/1977 → 10/1984
Royale
03/1983 → 10/1984
Senator
03/1983 → 10/1984
Senator A
03/1983 → 10/1984

ES⊕ **350.720**
16 06 718

914.274

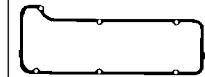
6 07 971

0,80 mm ± 97 Ø



252.921

6 07 664



20 N

4 Cyl. **1979 ccm**
Cyl. 95,0 Ø

Ascona B
08/1977 → 08/1981
Manta B
08/1977 → 12/1980
Rekord E
09/1977 → 10/1982

ES⊕ **350.711**
16 06 714

914.274

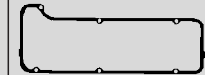
6 07 971


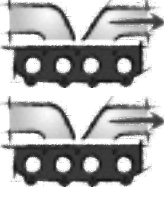









0,80 mm ± 97 Ø



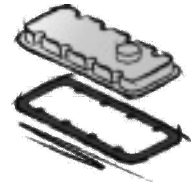
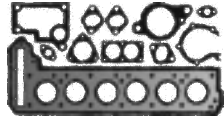
252.921

6 07 664



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>506.550 6 42 697 FPM 16x</p>	<p>743.450 8 49 236</p> 	<p>AAS 340.470 8 50 336</p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 359.300 6 52 543 A 14x26x1,5</p>	<p>K:← 069.590 56 46 262 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 6 14 965 SP LD FPM 93x12</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	<p>TLS 897.840</p>
<p>112.585 6 42 518 ACM E 4x</p> <p>702.790 6 42 452 VMQ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>112.585 6 42 518 ACM E 4x</p> <p>702.790 6 42 452 VMQ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	

OPEL/VAUXHALL



20 S
4 Cyl. **1979 ccm**
Cyl. 95,0 Ø

Ascona B
08/1977 → 08/1981

Carlton Mk II
09/1977 → 08/1986

Cavalier
08/1977 → 08/1981

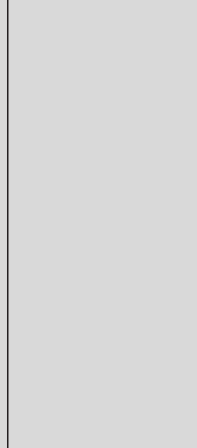
Manta B
08/1977 → 08/1984

Rekord D
09/1975 → 08/1977

Rekord E
08/1977 → 08/1986

ES⊕ **350.703**
16 06 710

914.274
6 07 971
0,80 mm $\frac{\pm}{\pm}$ 97 Ø



252.921
6 07 664

Z 20 DM/DMH/S
4 Cyl. **1991 ccm**
Cyl. 83,0 Ø

Antara CDTI
05/2006 →

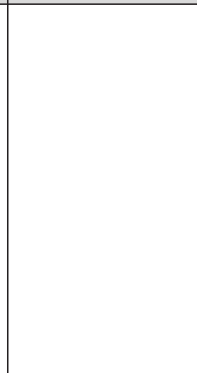
ES⊕ **736.630**

CS* **690.500**

531.450
48 04 888
1,10 mm $\frac{\pm}{\pm}$ 84 Ø

531.460
48 04 889
1,20 mm $\frac{\pm}{\pm}$ 84 Ø

531.470
48 04 890
1,30 mm $\frac{\pm}{\pm}$ 84 Ø



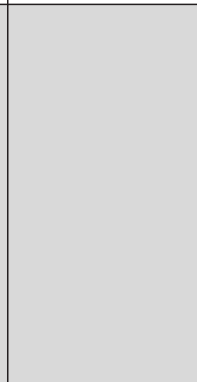
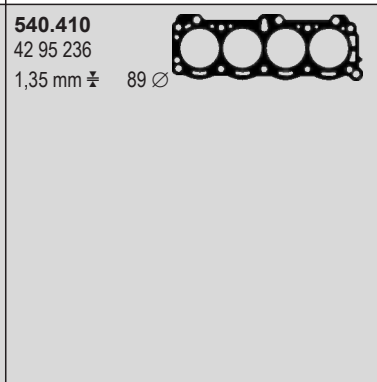
539.440
48 05 331

20PET 4ZC1
4 Cyl. **1994 ccm**
Cyl. 88,0 Ø

Midi
03/1988 → 12/1994

Midi II
06/1988 → 08/1997

540.410
42 95 236
1,35 mm $\frac{\pm}{\pm}$ 89 Ø



ZKHS **691.800** ●

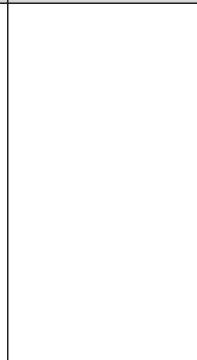
575.560
42 94 282

4FC1 4FC1T
4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

Midi
09/1984 → 07/1988

Midi II
06/1988 → 07/1990


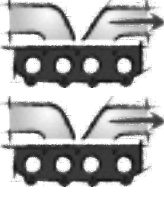







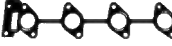

540.410
42 95 236
1,35 mm $\frac{\pm}{\pm}$ 89 Ø



ZKHS **698.940** ●

575.650
42 94 590

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>112.585 6 42 518 ACM E 4x</p> <p>702.790 6 42 452 VMQ A 4x</p>	<p>⇒</p>	<p>768.112 8 50 619</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>574.330 48 05 320 16x</p>	<p>584.280 48 05 234</p> 	<p>373.580 48 05 237</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 583.050 AS RD FPM 32x45x6</p> <p>K:→ 584.930 48 07 977 AS LD FPM 98x114x8</p> <p>N: 583.030 48 05 326 AS RD FPM 36x50x8</p>	
<p>022.180 43 15 790 ACM 8x</p>				<p>K:← 440.760 AW/B RD FPM 40x56x7</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	
<p>022.180 43 15 790 ACM 8x</p>				<p>K:← 440.760 AW/B RD FPM 40x56x7</p>	

OPEL/VAUXHALL



M9R 630/692

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

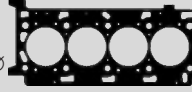
Vivaro CDTI

01/2006 →

381.752

44 52 368

1,20 mm $\frac{+}{-}$ 84,8 Ø



ZKS 373.320

44 04 240 (10x)

M 12x1,5x131



M9R 780/782/784/786/788

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Vivaro CDTI

01/2006 →

ES⊕ **279.780**

44 34 188

381.752

44 52 368

1,20 mm $\frac{+}{-}$ 84,8 Ø



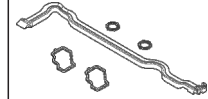
ZKS 373.320

44 04 240 (10x)

M 12x1,5x131



ZKHS 720.620



**X 20 DTH/DTL
Y 20 DTL**

4 Cyl. 1995 ccm
Cyl. 84,0 Ø

Astra G DI

02/1998 → 04/2005

Astra G DTI

08/1999 → 01/2005

Astra Mk IV DI

08/1998 → 08/2006

Astra Mk IV DTI

02/1998 → 05/2005

Astra Mk IV TD

02/1998 → 05/2005

Omega B DTI

09/1997 → 09/2000

Vectra B DI

08/1995 → 04/2002

Vectra B DTI

08/1995 → 07/2003

Zafira DI

07/1999 → 08/2005

Zafira DTI

07/1999 → 06/2000

ES⊕ **023.370**



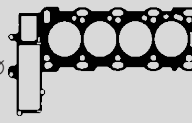
CS* **477.070**

16 06 399

146.806

56 07 421

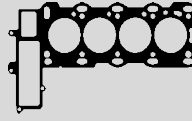
1,20 mm $\frac{+}{-}$ 85,5 Ø



146.818

56 07 855

0,510 mm
→
0,600 mm

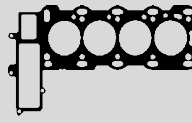


1,30 mm $\frac{+}{-}$ 85,5 Ø
1 ▽

146.828

56 07 856

0,610 mm
→
0,700 mm

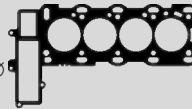


1,40 mm $\frac{+}{-}$ 85,5 Ø
2 ▽

344.680

56 07 630

1,50 mm $\frac{+}{-}$ 85,5 Ø
3 ▽



ZKS 804.910

6 07 923 (10x)


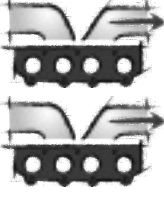









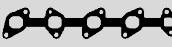


M 12x1,5x235



864.310

56 07 442



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 6 42 058 FPM 16x</p>		<p>891.720 44 31 182</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 44 02 724 20 91 016 CU C 16x22x2</p>		
<p>069.630 6 42 058 FPM 16x</p>	<p>896.060 44 51 032</p> 	<p>891.720 44 31 182</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 44 02 724 20 91 016 CU C 16x22x2</p>		
<p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p>	<p>081.340 8 49 213</p> 	<p>646.171 8 49 193</p> 	<p>a) 477.060 6 52 605</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p>	<p>TLS 728.730</p>

OPEL/VAUXHALL



Y 20 DTH

4 Cyl. **1995 ccm**
Cyl. 84,0 Ø

Astra G DTI

08/1999 → 01/2005

Astra Mk IV DTI

02/1998 → 08/2006

Signum DTI

05/2003 →

Vectra B DTI

08/1995 → 07/2003

Vectra C DTI

04/2002 →

Vectra Mk II DTI

04/2002 → 10/2008

Zafira DTI

04/1999 → 08/2005

ES⊕ **023.370**
→07/2002

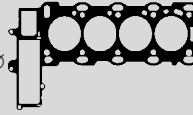


ES⊕ **374.330**
08/2002→



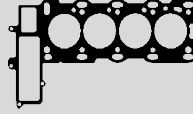
CS* **477.070**
16 06 399

146.806
56 07 421
1,20 mm ± 85,5 Ø



146.818
56 07 855

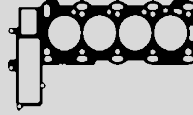
0,510 mm
→
0,600 mm



1,30 mm ± 85,5 Ø
1 ▽

146.828
56 07 856

0,610 mm
→
0,700 mm



1,40 mm ± 85,5 Ø
2 ▽

344.680
56 07 630

1,50 mm ± 85,5 Ø
3 ▽



ZKS 804.910
6 07 923 (10x)
M 12x1,5x235



864.310
56 07 442



20 D

4 Cyl. **1998 ccm**
Cyl. 86,5 Ø

Ascona B

08/1978 → 08/1981

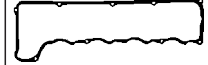
Rekord D

08/1974 → 08/1977

Rekord E

09/1977 → 10/1982

919.616
6 07 634



20 NEJ

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Vectra B

10/1995 → 04/2002

ES⊕ **010.350**
16 06 823
+6 42 527 (8x)
CS* **413.100**
16 06 924



AL

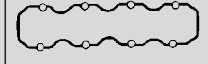
646.370
6 07 987
1,30 mm ± 87,5 Ø


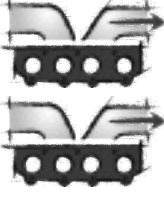











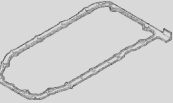



ZKS 820.458
6 07 685 (10x)
M 11x1,25x140



023.990
6 38 733



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>081.340 8 49 213 </p>	<p>646.171 8 49 193 </p>	<p>a) 477.060 6 52 605 </p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p>	<p>TLS 728.730</p>
<p>590.630 6 42 528 Mot. 20D-129252→ 8x</p> <p>112.585 6 42 518 ACM Mot. 20D-20915→ →Mot. 20D-129251 8x</p>			<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645 </p>	<p>834.262 8 50 601 </p>	<p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 ↓ </p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	

OPEL/VAUXHALL



20 SE
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Carlton Mk III
09/1986 → 03/1994

Cavalier Mk II
09/1986 → 08/1988

Kadett E
03/1987 → 08/1991

Omega A
09/1986 → 03/1994

Omega B
03/1994 → 12/2000


S⊕* **729.990**
→03/1994

ES⊕ **702.383**
16 06 664
→03/1994


ES⊕ **010.350**
16 06 823
+6 42 527 (8x)
03/1994→

CS* **702.294**
16 06 663


646.370
6 07 987
1,30 mm $\frac{1}{4}$ 87,5 Ø



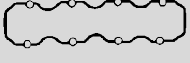
ZKS 820.458
6 07 685 (10x)
M 11x1,25x140



827.843
6 38 192
→03/1994



023.990
6 38 733
03/1994→



20 NE/SEH/SER
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ascona C
09/1986 → 08/1988

Astra Mk II
09/1986 → 12/1991

Cavalier Mk II
09/1986 → 08/1988

Cavalier Mk II 4x4
09/1987 → 08/1988

Cavalier Mk III
09/1988 → 10/1992

Cavalier Mk III 4x4
09/1988 → 10/1992

Kadett E
09/1986 → 02/1993


Vectra A
09/1988 → 11/1995

S⊕* **729.990**

ES⊕ **702.383**
16 06 664

CS* **702.294**
16 06 663

646.370
6 07 987
1,30 mm $\frac{1}{4}$ 87,5 Ø



ZKS 820.458
6 07 685 (10x)
M 11x1,25x140



827.843
6 38 192



C 20 LET
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Calibra A Turbo
03/1992 → 07/1997

Calibra Turbo 4x4
03/1992 → 07/1997


Cavalier Mk III 4x4 Turbo
06/1992 → 11/1994

Vectra A Turbo
06/1994 → 11/1995

ES⊕ **919.608**
16 06 750

CS* **763.951**
16 06 688

919.594
6 07 473
1,30 mm $\frac{1}{4}$ 87,5 Ø




ZKS 077.890
6 07 248 (10x)
M 11x1,25x110
→Mot. 14003804


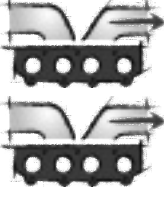

















ZKS 803.010
6 07 256 (10x)
M 11x1,25x105
Mot. 14003805→



763.853
6 07 643



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>834.262 8 50 601</p> 	<p>a) 702.331 6 52 587</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>834.262 8 50 601</p> 	<p>a) 702.331 6 52 587</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	
<p>VAS 216.730 2x</p> <p>586.693 6 42 527 FPM 16x</p>	<p>763.820 8 50 632</p> 	<p>832.376 8 50 606</p> 	<p>a) 763.934 6 52 599 2x</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



C 20 NE

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ascona C

09/1986 → 08/1988

Astra F

09/1991 → 09/1998

Astra Mk II

01/1991 → 08/1993

Astra Mk III

09/1991 → 09/1998

Calibra

06/1990 → 07/1997

Calibra 4x4

06/1990 → 07/1997

Calibra A

06/1990 → 07/1997

Carlton Mk III

09/1986 → 03/1994

Cavalier Mk II

09/1986 → 08/1988

Cavalier Mk III

09/1990 → 11/1995

Frontera A

03/1992 → 10/1998

Kadett E

09/1986 → 02/1993

Omega A

09/1986 → 04/1994

Vectra A

09/1988 → 11/1995

S⊕* **729.990**
ES⊕ **702.383**
16 06 664
CS* **702.294**
16 06 663

646.370
6 07 987
1,30 mm $\frac{1}{2}$ 87,5 Ø



ZKS 820.458
6 07 685 (10x)
M 11x1,25x140



827.843
6 38 192



C 20 NEF

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Ascona C

08/1987 → 08/1988

Carlton Mk III

09/1990 → 03/1994

Omega A

09/1990 → 03/1994

Vectra A

04/1988 → 09/1989

S⊕* **729.990**
ES⊕ **702.383**
16 06 664
CS* **702.294**
16 06 663

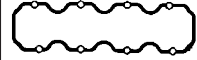
646.370
6 07 987
1,30 mm $\frac{1}{2}$ 87,5 Ø



ZKS 820.458
6 07 685 (10x)
M 11x1,25x140



827.843
6 38 192



C 20 NEJ

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Carlton Mk II

10/1978 → 08/1986

Carlton Mk III

09/1990 → 03/1994

Omega A

09/1990 → 03/1994

S⊕* **729.990**
ES⊕ **702.383**
16 06 664
CS* **702.294**
16 06 663

646.370
6 07 987
1,30 mm $\frac{1}{2}$ 87,5 Ø


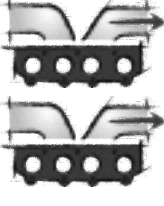


















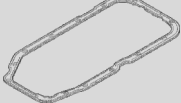


ZKS 820.458
6 07 685 (10x)
M 11x1,25x140



827.843
6 38 192



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>834.262 8 50 601</p> 	<p>a) 164.341 6 52 274</p>  <p>a) 702.331 6 52 587</p>  <p>a) 763.934 6 52 599 Frontera 2x</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>834.262 8 50 601</p> 	<p>a) 164.341 6 52 274</p>  <p>a) 702.331 6 52 587</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645</p> 	<p>834.262 8 50 601</p> 	<p>a) 164.341 6 52 274</p>  <p>a) 702.331 6 52 587</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p> <p>←</p> <p>N: 694.711 6 38 194 ASW LD FPM/ACM 55x70x8</p> <p>→</p>	

OPEL/VAUXHALL



C 20 SEL

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra G

02/1998 → 01/2005

Vectra B

10/1995 → 09/2000

ES⊕ **304.000**
16 06 770
CS* **413.100**
16 06 924



AL

467.593
56 07 449
1,30 mm ± 87 Ø



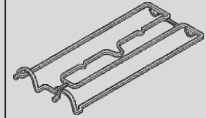
ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105



ZKHS **058.880**



495.770
6 07 647



212.610
6 58 131
10x



20 XE/XEJ C 20 XE

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra F

09/1991 → 01/1998

Astra Mk II

03/1988 → 08/1991

Astra Mk III

09/1991 → 02/1998

Calibra

06/1990 → 02/1994

Calibra 4x4

06/1990 → 02/1994

Calibra A

06/1990 → 02/1994

Cavalier Mk III

09/1988 → 11/1995

Cavalier Mk III 4x4

09/1988 → 11/1995

Kadett E

12/1987 → 05/1992

Vectra A

01/1989 → 11/1995

ES⊕ **763.897**
16 06 687
CS* **763.951**
16 06 688

763.845
6 07 983
1,40 mm ± 87,5 Ø



ZKS **077.890**
6 07 248 (10x)
M 11x1,25x110
→Mot. 14137011



ZKS **803.010**
6 07 256 (10x)
M 11x1,25x105
Mot. 14137012→



763.853
6 07 643



F4R 720/820

4 Cyl. **1998 ccm**
Cyl. 82,7 Ø

Vivaro

08/2001 →

ES⊕ **385.171**
44 09 866




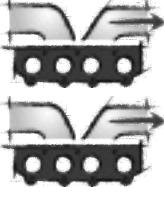
















CS* **262.600**
44 10 000

073.942
0,70 mm ± 83,8 Ø

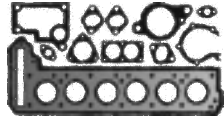


ZKS **258.180**
44 09 151
M 12x1,5x117,5



			 <p>a)</p>  <p>b)</p>	<p>K:</p>  <p>N:</p> 	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>834.793 8 50 656</p> 	<p>645.910 8 50 655</p> 	<p>a) 410.050 6 52 635 ↑  a) 413.090 6 52 636 ↓  b) 274.410 6 52 477 M 14x1,5 b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 216.730 2x 586.693 6 42 527 FPM 16x</p>	<p>763.820 8 50 632</p> 	<p>832.376 8 50 606</p> 	<p>a) 763.934 6 52 599 2x  b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>151.810 44 09 126 16x</p>	<p>170.110 44 09 359</p> 	<p>187.210 44 10 375</p> 	<p>a) 138.430 44 02 981  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 44 02 706 ASW RD FPM 42x54x6 K:→ 711.720 44 04 963 ASW LD FPM/ACM 85x105x11 N: 169.370 ASW RD FPM 28x47x5,5 2x</p>	

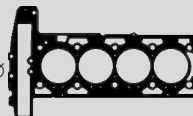
OPEL/VAUXHALL



A 20 NFT/NHT
LNF
Z 20 NHH
 4 Cyl. **1998 ccm**
 Cyl. 86,0 Ø

Astra J
 04/2012 →
Astra Mk VI
 04/2012 →
GT
 06/2007 →
Insignia Turbo
 07/2008 →

494.250
 48 04 896
 0,64 mm $\frac{1}{16}$ 87 Ø



ZKS 257.910
 6 07 208 (10x)
 M 11x1,5x162




X 20 SE
 4 Cyl. **1998 ccm**
 Cyl. 86,0 Ø
Frontera A
 03/1992 → 10/1998
Omega B
 03/1994 → 09/1999

ES⊕ **010.350**
 16 06 823
 +6 42 527 (8x)
 Omega B
 CS* **451.150**
 16 06 126
 Frontera




CS* **164.350**
 16 06 834
 Omega B
FE



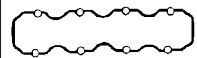
646.370
 6 07 987
 1,30 mm $\frac{1}{8}$ 87,5 Ø



ZKS 820.458
 6 07 685 (10x)
 M 11x1,25x140




023.990
 6 38 733



X 20 XER
 4 Cyl. **1998 ccm**
 Cyl. 86,0 Ø
Astra G
 11/1999 → 09/2002
Astra Mk IV
 10/1999 → 05/2005


ES⊕ **809.120**
 16 06 098
 CS* **413.100**
 16 06 924



467.593
 56 07 449
 1,30 mm $\frac{1}{8}$ 87 Ø



ZKS 803.010
 6 07 256 (10x)
 M 11x1,25x105




ZKHS 058.880


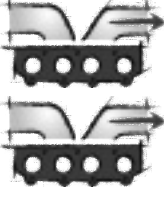














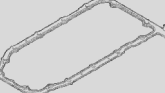


495.770
 6 07 647



212.610
 6 58 131
 10x



OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x</p>	<p>493.940 48 13 565 </p>		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p>	
<p>VAS 216.730 586.693 6 42 527 FPM 8x</p>	<p>768.104 8 50 645 </p>	<p>834.262 8 50 601 </p>	<p>a) 164.341 6 52 274 Omega B </p> <p>a) 763.934 6 52 599 Frontera →TV899999 2x </p> <p>a) 451.060 6 52 672 ↑ Frontera VV600001→ </p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7</p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>834.793 8 50 656 </p>	<p>645.910 8 50 655 </p>	<p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 ↓ </p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



X 20 XEV
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra F
02/1995 → 09/1998

Astra G
02/1998 → 01/2005

Astra Mk III
01/1994 → 09/1998

Astra Mk IV
02/1998 → 05/2005

Calibra
06/1990 → 07/1997

Calibra 4x4
02/1994 → 07/1997

Calibra A
02/1994 → 07/1997

Cavalier Mk III
09/1993 → 11/1995

Omega B
03/1994 → 02/2001

Vectra A
06/1994 → 11/1995

Vectra B
10/1995 → 01/2001

ES⊕ **304.000**
16 06 770

CS* **164.350**
16 06 834
Astra
Calibra
→07/1995

Omega B
→Mot. 14141680

Cavalier
Vectra A


FE

CS* **413.100**
16 06 924
Calibra
Astra
08/1995→

Vectra B


AL

CS* **458.470 ●**
Omega B
Mot. 14141681→

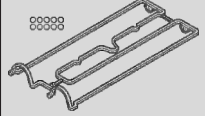
467.593
56 07 449
1,30 mm $\frac{1}{4}$ 87 Ø



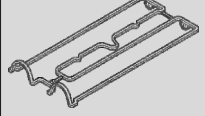
ZKS 803.010
6 07 256 (10x)
M 11x1,25x105



ZKHS 058.880


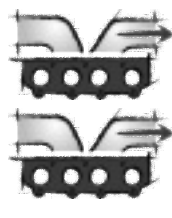










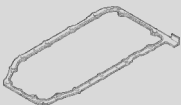




495.770
6 07 647



212.610
6 58 131
10x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>807.791 MLS 8 49 934  834.793 8 50 656 </p>	<p>645.910 8 50 655 </p>	<p>a) 164.341 6 52 274 Astra Calibra →07/1995</p> <hr/> <p>Omega B →Mot. 14141680</p> <hr/> <p>Cavalier Vectra A </p> <p>a) 410.050 6 52 635 ↑ Calibra Astra 08/1995→</p> <hr/> <p>Omega B Mot. 14141680→</p> <hr/> <p>Vectra B </p> <p>a) 458.460 6 52 604 ↓ Omega B Mot. 14141681→ </p> <hr/> <p>a) 413.090 6 52 636 ↓ Calibra Astra 08/1995→</p> <hr/> <p>Vectra B </p> <p>b) 274.410 6 52 477 M 14x1,5 b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



Z 20 LEH
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra H Turbo
03/2005 →

Astra Mk V
02/2009 → 11/2010

Astra Mk V Turbo
01/2004 → 05/2009

Zafira
01/2006 →

ES⊕ **537.680**
16 06 282
CS* **081.380**
16 06 172

194.960
56 07 891
1,22 mm ± 87,4 Ø

ZKS 803.010
6 07 256 (10x)
M 11x1,25x105

ZKHS 058.880
88888

495.770
6 07 647

212.610
6 58 131
10x

Z 20 LEL/LER/LET
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Astra G
03/2002 → 10/2005

Astra G Turbo
09/2000 → 10/2005

Astra H Turbo
03/2004 →

Astra Mk IV
08/2002 → 10/2005

Astra Mk IV Turbo
09/2000 → 10/2005

Astra Mk V
02/2006 → 11/2010

Astra Mk V Turbo
01/2004 → 11/2010

Speedster Turbo
04/2003 →

VX 220 Turbo
03/2001 → 07/2005

Zafira
06/2002 →

Zafira Turbo
09/2001 → 06/2005

ES⊕ **081.590**
16 06 171
CS* **081.380**
16 06 172

627.192
6 07 498
1,20 mm ± 87,7 Ø

ZKS 803.010
6 07 256 (10x)
M 11x1,25x105

ZKHS 058.880
88888

495.770
6 07 647

212.610
6 58 131
10x

Z 20 NET
4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Signum Turbo
03/2003 →

Vectra C Turbo
03/2003 →

Vectra Mk II Turbo
01/2000 → 10/2008


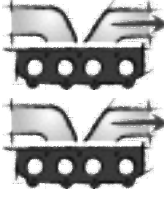








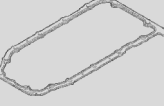



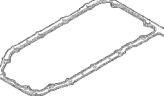



ES⊕ **040.860**
16 06 250
+56 07 811
CS* **382.130**
16 06 251

081.581
56 07 811
87 Ø

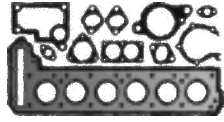
ZKS 257.910
6 07 208 (10x)
M 11x1,5x162

068.080
56 07 942

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>627.202 8 49 522 </p>	<p>645.910 8 50 655 </p>	<p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 ↓ </p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	<p>TLS 227.890</p>
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>627.202 8 49 522 </p>	<p>645.910 8 50 655 </p>	<p>a) 410.050 6 52 635 ↑ </p> <p>a) 413.090 6 52 636 ↓ </p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	<p>TLS 227.890</p>
<p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x</p>	<p>067.920 8 49 214 </p>	<p>067.910 58 50 669 </p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p>	<p>TLS 746.450</p>

OPEL/VAUXHALL

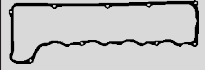


21 D
 4 Cyl. **2068 ccm**
 Cyl. 88,0 Ø
Rekord D
 09/1972 → 08/1977
Rekord E
 09/1977 → 07/1978

322.521 ●
 6 07 404
 89,2 Ø



919.616
 6 07 634




X 22 DTH
 4 Cyl. **2171 ccm**
 Cyl. 84,0 Ø
Frontera B DTI
 10/1998 → 09/2004
Sintra DTI
 07/1997 → 04/1999

ES⊕ **023.370**




CS* **234.370**
 16 06 057
 Frontera B
 CS* **477.070**
 16 06 399
 Sintra

146.806
 56 07 421
 1,20 mm $\frac{+}{-}$ 85,5 Ø




146.818
 56 07 855




0,510 mm
 →
 0,600 mm
 1,30 mm $\frac{+}{-}$ 85,5 Ø
 1 ▽

146.828
 56 07 856




0,610 mm
 →
 0,700 mm
 1,40 mm $\frac{+}{-}$ 85,5 Ø
 2 ▽


344.680
 56 07 630
 1,50 mm $\frac{+}{-}$ 85,5 Ø
 3 ▽


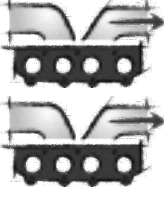









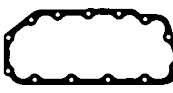



ZKS 804.910
 6 07 923 (10x)
 M 12x1,5x235



864.310
 56 07 442



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>112.585 6 42 518 ACM 8x</p>			<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p>	
<p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p>	<p>081.340 8 49 213</p> 	<p>646.171 8 49 193</p> 	<p>a) 293.920 6 52 575 ↑ Frontera B</p>  <p>a) 293.950 6 52 676 ↓ Frontera B</p>  <p>a) 477.060 6 52 605 Sintra ↑</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8</p> <p>K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p>	<p>TLS 715.540</p>

OPEL/VAUXHALL



Y 22 DTH

4 Cyl. 2171 ccm
Cyl. 84,0 Ø

Frontera B DTI

10/1998 →

Omega B DTI

08/2000 → 07/2003

ES⊕ **023.370**



CS* **234.370**

16 06 057

Frontera B

CS* **477.070**

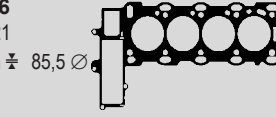
16 06 399

Omega B

146.806

56 07 421

1,20 mm ± 85,5 Ø



146.818

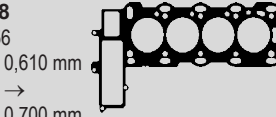
56 07 855

0,510 mm

→ 0,600 mm

1,30 mm ± 85,5 Ø

1 ▽



146.828

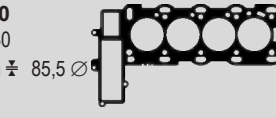
56 07 856

0,610 mm

→ 0,700 mm

1,40 mm ± 85,5 Ø

2 ▽



344.680

56 07 630

1,50 mm ± 85,5 Ø

3 ▽

ZKS **804.910**

6 07 923 (10x)

M 12x1,5x235



864.310

56 07 442



Y 22 DTR

4 Cyl. 2171 ccm
Cyl. 84,0 Ø

Astra G DTI

09/2002 → 10/2005

Astra Mk IV DTI

09/2002 → 05/2005

Signum DTI

05/2003 →

Vectra B DTI

08/1995 → 07/2003

Vectra C DTI

04/2002 →

Vectra Mk II DTI

04/2002 → 10/2008

Zafira DTI

06/2001 → 06/2005

ES⊕ **374.330**



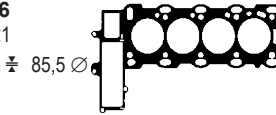
CS* **477.070**

16 06 399

146.806

56 07 421

1,20 mm ± 85,5 Ø



146.818

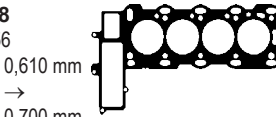
56 07 855

0,510 mm

→ 0,600 mm

1,30 mm ± 85,5 Ø

1 ▽



146.828

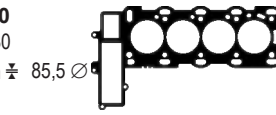
56 07 856

0,610 mm

→ 0,700 mm

1,40 mm ± 85,5 Ø

2 ▽



344.680

56 07 630

1,50 mm ± 85,5 Ø

3 ▽

ZKS **804.910**

6 07 923 (10x)


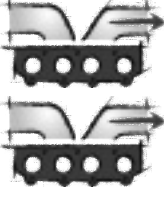








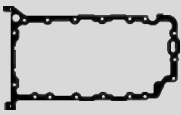





M 12x1,5x235



864.310

56 07 442



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>081.340 8 49 213</p> 	<p>646.171 8 49 193</p> 	<p>a) 293.920 6 52 575 ↑ Frontera B</p>  <p>a) 293.950 6 52 676 ↓ Frontera B</p>  <p>a) 477.060 6 52 605 Omega B ↑</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8 K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p>	<p>TLS 715.540</p>
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>081.340 8 49 213</p> 	<p>646.171 8 49 193</p> 	<p>a) 477.060 6 52 605</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 477.010 6 38 196 AW/BS RD FPM 55x68x8 K:→ 294.060 6 14 855 ASW LD FPM/ACM 99x114x11</p>	<p>TLS 715.540</p>

OPEL/VAUXHALL



G9T 720/722/750

4 Cyl. **2188 ccm**
Cyl. 87,0 Ø

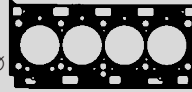
Movano DTI
09/2000 →

ES⊕ **399.601**



CS* **505.200**

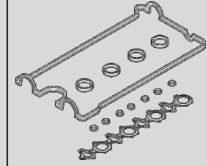
332.702
44 05 297
1,24 mm ± 88 Ø



ZKS 373.320
44 04 240 (10x)
M 12x1,5x131



ZKHS 375.500
45 06 060



22DIE 4FD1

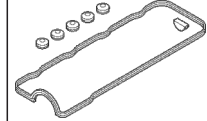
4 Cyl. **2189 ccm**
Cyl. 88,0 Ø

Brava
07/1990 → 09/1992
Campo
09/1990 → 08/1992
Midi
03/1988 → 12/1994
Midi II
06/1988 → 12/1994

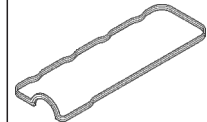
529.760 ●
1 ▽
89,5 Ø



ZKHS 698.940 ●



575.650
42 94 590



22 E

4 Cyl. **2197 ccm**
Cyl. 95,0 Ø

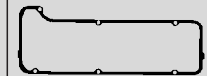
Carlton Mk II
11/1984 → 08/1986
Monza A
11/1984 → 08/1986
Rekord E
11/1984 → 08/1986
Royale
11/1984 → 08/1987
Senator A
11/1984 → 08/1987
Senator Mk I
11/1984 → 08/1987

ES⊕ **562.956** ●
16 06 717

914.274
6 07 971
0,80 mm ± 97 Ø



252.921
6 07 664



X 22 SE

4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

Frontera B
10/1998 →

ES⊕ **451.190**
16 06 953
CS* **451.150**
16 06 126



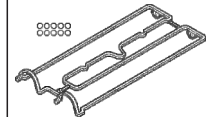
467.593
56 07 449
1,30 mm ± 87 Ø



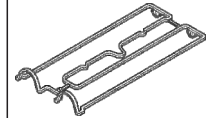
ZKS 803.010
6 07 256 (10x)
M 11x1,25x105



ZKHS 058.880


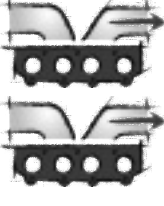



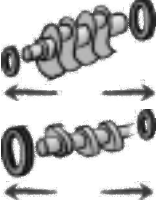





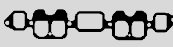



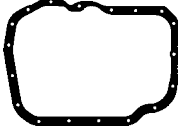


495.770
6 07 647



212.610
6 58 131
10x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>256.830 45 06 110 </p>	<p>331.630 45 06 108 4x </p>	<p>a) 559.020 44 01 592 </p> <p>b) 813.052 44 02 724 20 91 016 CU C 16x22x2</p>	<p>K:← 505.110 44 03 530 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 45 06 016 ASW LD FPM/ACM 93x108x7 N: 365.940 45 06 052 ASW RD FPM 30x42x6 2x</p>	<p>TLS 470.580</p>
<p>022.180 43 15 790 ACM 8x</p>				<p>K:← 440.760 AW/B RD FPM 40x56x7</p>	
<p>702.951 6 42 530 8x</p>	<p>⇒</p>	<p>520.324 ● 8 50 660 </p>	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>807.791 MLS 8 49 934 </p>	<p>645.910 8 50 655 </p>	<p>a) 451.060 6 52 672 ↑ </p> <p>a) 422.701 6 50 615 ↓ </p> <p>b) 274.410 6 52 477 M 14x1,5 b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



X 22 XE
 4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø

Frontera A
 03/1995 → 10/1998

Sintra
 11/1996 → 04/1999


ES⊕ **453.870**
 16 06 993
 Sintra

CS* **451.150**
 16 06 126
 Frontera



CS* **712.480**
 16 06 787
 Sintra


467.593
 56 07 449
 1,30 mm $\frac{1}{2}$ 87 Ø



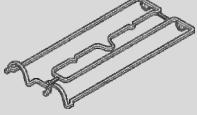
ZKS 803.010
 6 07 256 (10x)
 M 11x1,25x105




ZKHS 058.880



495.770
 6 07 647



212.610
 6 58 131
 10x



Y 22 SE
 4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø


Frontera B
 10/1998 →

ES⊕ **451.200**
 16 06 127


CS* **451.150**
 16 06 126



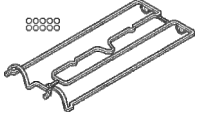
467.593
 56 07 449
 1,30 mm $\frac{1}{2}$ 87 Ø




ZKS 803.010
 6 07 256 (10x)
 M 11x1,25x105




ZKHS 058.880


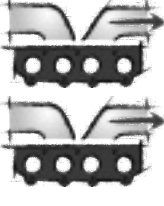









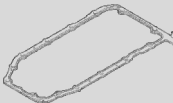




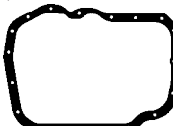


495.770
 6 07 647

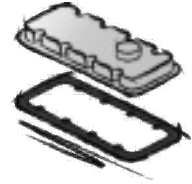


212.610
 6 58 131
 10x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>834.793 8 50 656</p> 	<p>645.910 8 50 655</p> 	<p>a) 763.934 6 52 599 Frontera →TV899999</p>  <p>a) 410.050 6 52 635 ↑ Sintra</p>  <p>a) 451.060 6 52 672 ↑ Frontera VV600001→</p>  <p>b) 274.410 6 52 477 M 14x1,5 b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>712.500 58 50 075</p> 	<p>232.360 8 50 669</p> 	<p>a) 451.060 6 52 672 ↑</p>  <p>a) 422.701 6 50 615 ↓</p>  <p>b) 274.410 6 52 477 M 14x1,5 b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	


OPEL/VAUXHALL



Y 22 XE
Z 22 XE
 4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø
Omega B
 01/1994 → 07/2003

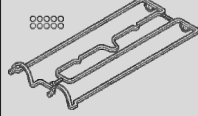
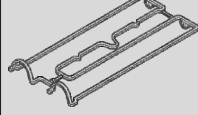

ES⊕* **711.270**
 16 06 076
 CS* **710.580**
 16 06 077

467.593
 56 07 449
 1,30 mm $\frac{1}{2}$ 87 Ø





ZKS 803.010
 6 07 256 (10x)
 M 11x1,25x105

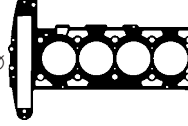


ZKHS 058.880

495.770
 6 07 647

212.610
 6 58 131
 10x


Z 22 SE
 4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø
Astra G
 06/2000 → 10/2005
Astra Mk IV
 03/2000 → 10/2005
Speedster
 09/2000 →
Vectra B
 08/1995 → 07/2003
Vectra C
 04/2002 →
Vectra Mk II
 01/2002 → 10/2008
VX 220
 09/2000 → 07/2005
Zafira
 11/1998 → 06/2005




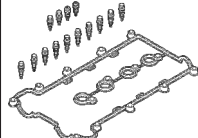


ES⊕ **263.570**
 16 06 078
 →Mot. 11144979

AL
 ES⊕ **081.500**
 16 06 266
 Mot. 11144980 →

PLASTIC
 CS* **382.130**
 16 06 251

807.801
 56 07 474
 0,50 mm $\frac{1}{2}$ 87,3 Ø


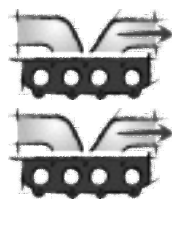














ZKS 257.910
 6 07 208 (10x)
 M 11x1,5x162

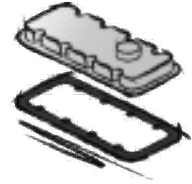


ZKHS 007.041
 6 07 494
 →Mot. 11144979

AL

ZKHS 428.750
 56 07 512
 Mot. 11144980 →

PLASTIC

880.342
 56 07 512
 Mot. 11144980 →

PLASTIC


OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 6 42 533 FPM 16x</p>	<p>807.791 MLS 8 49 934 </p>	<p>232.360 8 50 669 </p>	<p>a) 410.050 6 52 635 ↑ </p> <p>a) 458.460 6 52 604 ↓ </p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	
<p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x</p>	<p>124.372 58 50 649 →11144978 </p>	<p>AAS 007.051 8 50 516 </p>	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p>	

OPEL/VAUXHALL



Z 22 YH
 4 Cyl. **2198 ccm**
 Cyl. 86,0 Ø

Signum
 05/2003 →

Vectra C
 10/2003 →

Vectra Mk II
 01/2002 → 10/2008

Zafira
 07/2005 →

ES⊕ **167.710**
 16 06 239
 +56 07 814

CS* **382.130**
 16 06 251

808.884
 56 07 814
 0,52 mm $\frac{\pm}{\pm}$ 87 Ø

ZKS 257.910
 6 07 208 (10x)
 M 11x1,5x162

ZKHS 428.750
 56 07 512

880.342
 56 07 512

22 N
 6 Cyl. **2239 ccm**
 Cyl. 82,5 Ø

Rekord B
 08/1966 → 09/1969

ES⊕ **350.738**
 16 06 462
 →Mot. 23D-105317

ES⊕ **702.405**
 Mot. 23D-142486→

288.481
 6 07 400
 →
 0,600 mm

1,30 mm $\frac{\pm}{\pm}$ 93,2 Ø
 1 ⊗

919.616
 6 07 634

587.119
 6 07 425
 →
 0,610 mm
 0,700 mm

1,40 mm $\frac{\pm}{\pm}$ 93,2 Ø
 2 ⊗

23 D
 4 Cyl. **2260 ccm**
 Cyl. 92,0 Ø

Carlton Mk II
 05/1983 → 08/1986

Rekord E
 08/1978 → 08/1986

ES⊕ **350.738**
 16 06 462
 →Mot. 23D-105317

ES⊕ **702.405**
 Mot. 23D-142486→


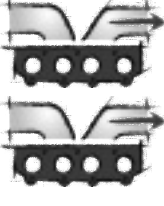








587.127
 6 07 402
 →
 0,710 mm
 0,850 mm

1,50 mm $\frac{\pm}{\pm}$ 93,2 Ø
 3 ⊗

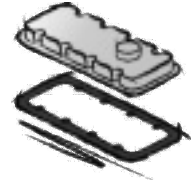
919.616
 6 07 634

587.119
 6 07 425
 →
 0,610 mm
 0,700 mm

1,40 mm $\frac{\pm}{\pm}$ 93,2 Ø
 2 ⊗

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 538.080 FPM 007.030 6 42 501 FPM 16x</p>	<p>124.372 58 50 649 </p>		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p>	<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p>	
<p>702.790 6 42 452 VMQ 12x</p>	<p>⇒</p>	<p>179.664 ● 8 50 659 </p>	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>112.585 6 42 518 ACM →Mot. 23D-105317 8x</p> <p>590.630 6 42 528 Mot. 23D-105318→ 8x</p>			<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p>	

OPEL/VAUXHALL




23 DTR
4 Cyl. 2260 ccm
Cyl. 92,0 Ø

Carlton Mk III TD
08/1988 → 03/1994

Frontera A TD
09/1991 → 10/1998

Omega A TD
08/1988 → 03/1994




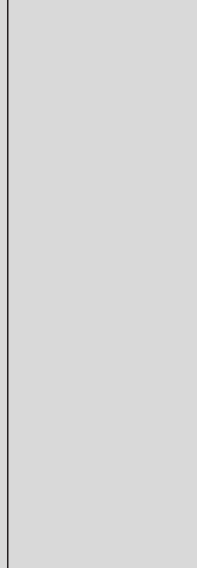
ES⊕ **702.430**



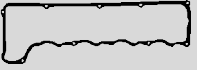
288.481
6 07 400
→
0,600 mm
1,30 mm $\frac{\pm}{\pm}$ 93,2 Ø
1 ⊗

587.119
6 07 425
→
0,610 mm
→
0,700 mm
1,40 mm $\frac{\pm}{\pm}$ 93,2 Ø
2 ⊗

587.127
6 07 402
→
0,710 mm
→
0,850 mm
1,50 mm $\frac{\pm}{\pm}$ 93,2 Ø
3 ⊗

919.616
6 07 634



23 TD/YDT
4 Cyl. 2260 ccm
Cyl. 92,0 Ø

Carlton Mk III TD
09/1986 → 08/1988

Omega A TD
09/1986 → 08/1988


Rekord E
06/1984 → 08/1986

Royale TD
11/1984 → 08/1987

Senator A TD
11/1984 → 08/1987

Senator Mk I TD
11/1984 → 08/1987




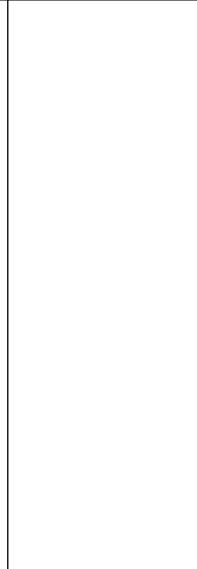
ES⊕ **702.430**



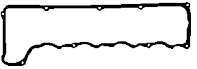
288.481
6 07 400
→
0,600 mm
1,30 mm $\frac{\pm}{\pm}$ 93,2 Ø
1 ⊗

587.119
6 07 425
→
0,610 mm
→
0,700 mm
1,40 mm $\frac{\pm}{\pm}$ 93,2 Ø
2 ⊗

587.127
6 07 402
→
0,710 mm
→
0,850 mm
1,50 mm $\frac{\pm}{\pm}$ 93,2 Ø
3 ⊗

919.616
6 07 634




23 YD
4 Cyl. 2260 ccm
Cyl. 92,0 Ø

Carlton Mk III
09/1986 → 03/1994

Omega A
09/1986 → 03/1994




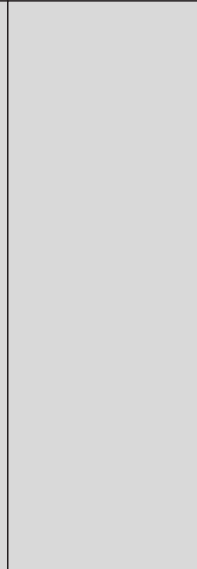
ES⊕ **702.405**



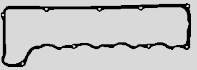
288.481
6 07 400
→
0,600 mm
1,30 mm $\frac{\pm}{\pm}$ 93,2 Ø
1 ⊗

587.119
6 07 425
→
0,610 mm
→
0,700 mm
1,40 mm $\frac{\pm}{\pm}$ 93,2 Ø
2 ⊗


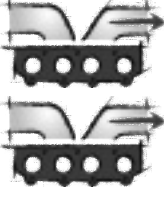









587.127
6 07 402
→
0,710 mm
→
0,850 mm
1,50 mm $\frac{\pm}{\pm}$ 93,2 Ø
3 ⊗

919.616
6 07 634


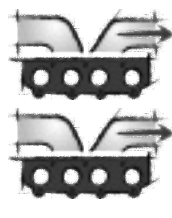













OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>590.630 6 42 528 8x</p>	<p>⇒</p>	<p>702.498 8 50 709</p> 	<p>a) 764.086 6 52 594 Frontera</p>  <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p>	
<p>590.630 6 42 528 8x</p>	<p>⇒</p>	<p>702.498 8 50 709</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p>	
<p>590.630 6 42 528 8x</p>			<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.673 6 14 816 AW/BS LD FPM 81x100,1x11,45</p>	

OPEL/VAUXHALL



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 6 42 058 FPM 16x</p>		<p>891.720 44 31 182</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 44 02 724 20 91 016 CU C 16x22x2</p>		
<p>069.630 6 42 058 FPM 16x</p>		<p>891.720 44 31 182</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 44 02 724 20 91 016 CU C 16x22x2</p>		
<p>022.180 43 15 790 ACM 8x</p>				<p>K:← 440.760 AW/B RD FPM 40x56x7</p>	
<p>VAS 538.080 FPM</p> <p>007.030 6 42 501 FPM 16x</p>	<p>493.940 48 13 565</p> 		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 056.130 6 52 526 FPM RD 10,8x20,8x2,6</p>		
<p>VAS 424.800 FPM</p> <p>403.730 6 42 533 FPM 16x</p>	<p>735.370</p> 	<p>574.100 48 05 207</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 330.736 6 46 263 AW/BS RD FPM 31x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 2x</p>	

OPEL/VAUXHALL



C 24 NE

4 Cyl. **2410 ccm**
Cyl. 95,0 Ø

Carlton Mk III

09/1988 → 03/1994

Frontera A

03/1992 → 10/1998

Omega A

09/1988 → 03/1994

ES⊕ **763.986**
16 06 647
CS* **764.052**
16 06 712

914.274
6 07 971
0,80 mm $\frac{\pm}{\pm}$ 97 Ø



764.035
6 07 972





G9MB6

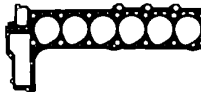
4 Cyl. **2463 ccm**
Cyl. 89,0 Ø

Vivaro CDTI

08/2006 →

ES⊕ **446.870**

CS* **445.400**

424.420
56 07 406
 0,540 mm
→
0,760 mm
1,68 mm $\frac{\pm}{\pm}$ 81 Ø
2 ⊗




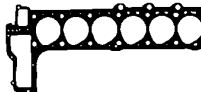
ZKS **802.801**
6 07 967
M 12x1,5x147



893.420
56 07 405



424.480
56 07 407
 0,770 mm
→
0,990 mm
1,87 mm $\frac{\pm}{\pm}$ 81 Ø
3 ⊗



G9U 630/632/650/720/724/ 730/750/754

4 Cyl. **2463 ccm**
Cyl. 89,0 Ø

Movano CDTI

10/2001 →

Movano DTI

10/2001 →

Vivaro CDTI

04/2003 →

Vivaro DI

08/2006 →

Vivaro DTI

05/2003 →

ES⊕ **399.601**

CS* **505.200**

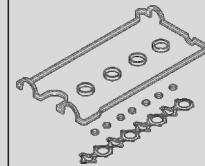
517.411
91 11 869
1,20 mm $\frac{\pm}{\pm}$ 90 Ø



ZKS **373.320**
44 04 240 (10x)
M 12x1,5x131



ZKHS **375.500**
45 06 060



25 E

6 Cyl. **2490 ccm**
Cyl. 87,0 Ø

Commodore A GS/E

08/1969 → 01/1972

Commodore C

12/1980 → 12/1982

Monza A

06/1984 → 08/1986

Royale

09/1984 → 08/1987

Senator A

09/1984 → 08/1987

Senator Mk I


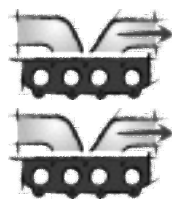















09/1984 → 08/1987

Senator Mk II

09/1987 → 10/1990

278.433
6 07 994
1,10 mm $\frac{\pm}{\pm}$ 90,8 Ø



			a)  b) 	K:  N: 	
702.951 6 42 530 8x	⇒	893.196 8 50 611 	a) 764.086 6 52 594  b) 115.100 20 91 046 CU A 14x20x1,5	K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45	
VAS 424.780 6 42 540 403.730 6 42 533 FPM 12x	146.587  146.593 4x 	821.012 8 50 666 6x 	a) 894.656 6 52 600 	K:← 586.676 6 38 269 A/BS RD FPM 48x65x10 K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 6 14 838 A/BS LD FPM 90x110x12	
VAS 424.800 FPM 403.730 6 42 533 FPM 16x	256.830 45 06 110 	331.630 45 06 108 4x 	a) 559.020 44 01 592  b) 813.052 44 02 724 20 91 016 CU C 16x22x2	K:← 505.110 44 03 530 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 45 06 016 ASW LD FPM/ACM 93x108x7 N: 365.940 45 06 052 ASW RD FPM 30x42x6 2x	
702.951 6 42 530 12x			b) 115.100 20 91 046 CU A 14x20x1,5	K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45	

OPEL/VAUXHALL



25 H
6 Cyl. **2490 ccm**
Cyl. 87,0 Ø

Commodore A GS
08/1967 → 01/1972

Commodore B GS
01/1972 → 08/1975

278.433
6 07 994
1,10 mm \pm 90,8 Ø
Mot. 25H-43542→

25 NE
6 Cyl. **2490 ccm**
Cyl. 87,0 Ø

Senator B
09/1990 → 09/1993

278.433
6 07 994
1,10 mm \pm 90,8 Ø

752.193
6 07 628

25 S
6 Cyl. **2490 ccm**
Cyl. 87,0 Ø

Commodore A
08/1967 → 08/1969

Commodore B
01/1972 → 07/1978

Commodore C
08/1978 → 12/1982

Royale
05/1978 → 12/1980

Senator A
05/1978 → 12/1980

Senator Mk I
05/1978 → 12/1980

Viceroy
01/1980 → 10/1982

ES⊕ **350.746** ●
16 06 284
Mot. 25S-150001→

278.433
6 07 994
1,10 mm \pm 90,8 Ø
Mot. 25S-113625→

H 25 E
6 Cyl. **2490 ccm**
Cyl. 87,0 Ø

Monza A
05/1981 → 08/1986

Royale
01/1983 → 08/1984

Senator A
01/1983 → 08/1984

278.433
6 07 994
1,10 mm \pm 90,8 Ø

752.193
6 07 628
Mot. 25E-45755→

25 DT
6 Cyl. **2497 ccm**
Cyl. 80,0 Ø

Omega B TD
04/1994 → 07/2003

ES⊕ **446.870**

CS* **445.400**


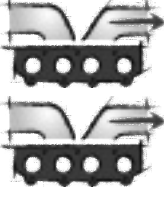






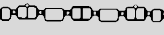
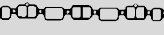




424.420
56 07 406
 0,540 mm
→ 0,760 mm
1,68 mm \pm 81 Ø
2 ⊗

424.480
56 07 407
 0,770 mm
→ 0,990 mm
1,87 mm \pm 81 Ø
3 ⊗

ZKS 802.801
6 07 967
M 12x1,5x147

893.420
56 07 405

OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>702.790 6 42 452 VMQ Mot. 25H-43542→ 12x</p>	<p>⇒</p>	<p>179.664 ● 8 50 659 </p>	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>702.951 6 42 530 12x</p>			<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>702.790 6 42 452 VMQ →Mot. 25S-150000 12x</p> <hr/> <p>Mot. 25S-150001→ 6x</p> <p>112.585 6 42 518 ACM Mot. 25S-150001→ E 6x</p>	<p>⇒</p>	<p>179.664 ● 8 50 659 </p>	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>702.951 6 42 530 12x</p>			<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>VAS 424.780 6 42 540 403.730 6 42 533 FPM 12x</p>	<p>146.587  146.593 4x </p>	<p>821.012 8 50 666 6x </p>	<p>a) 894.656 6 52 600 </p>	<p>K:← 586.676 6 38 269 A/BS RD FPM 48x65x10 K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 6 14 838 A/BS LD FPM 90x110x12</p>	

OPEL/VAUXHALL



X 25 DT/TD
6 Cyl. **2497 ccm**
Cyl. 80,0 Ø
Omega B TD
04/1994 → 07/2003

CS* **445.400**

424.420
56 07 406
0,540 mm
→
0,760 mm
1,68 mm ± 81 Ø
2 ⊗
424.480
56 07 407
0,770 mm
→
0,990 mm
1,87 mm ± 81 Ø
3 ⊗

ZKS 802.801
6 07 967
M 12x1,5x147

190.440
56 07 428

Y 25 DT
6 Cyl. **2497 ccm**
Cyl. 80,0 Ø
Omega B DTI
09/2001 → 07/2003

ES⊕ **157.570**
16 06 129

CS* **301.400**

157.480
56 07 471
1,55 mm ±
2 ∇
157.490
56 07 472
1,65 mm ±
3 ∇
157.500
1,80 mm ±

ZKS 802.801
6 07 967
M 12x1,5x147

ZKHS 157.680

060.062
56 07 473

C 25 XE
6 Cyl. **2498 ccm**
Cyl. 81,6 Ø
Calibra
04/1993 → 07/1997
Calibra A
04/1993 → 07/1997
Cavalier Mk III
08/1988 → 06/1994
Vectra A
08/1992 → 11/1995

ES⊕ **445.070 ●**
16 06 880
1x

CS **456.150**
Calibra
Mot. 08077709 →
CS **198.200**
16 06 836
Vectra, Cavalier

Calibra
→ Mot. 08077708


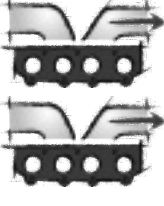











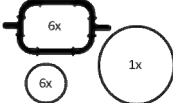

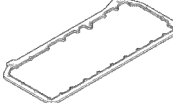


832.777
6 08 632
2x

ZKS 803.000
6 07 256 (8x)
M 11x1,25x105
2x

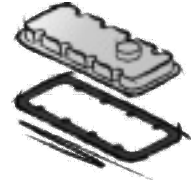
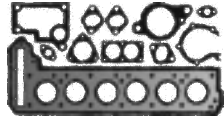
ZKHS 372.320
6 07 642
2x
Mot. 08038315 →

469.440
6 07 642
Mot. 08038315 →
2x

476.820
6 07 644
ACM 10x14x2
16x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.780 6 42 540 403.730 6 42 533 FPM 12x</p>	<p>146.587  146.593 4x </p>	<p>821.012 8 50 666 6x </p>	<p>a) 894.656 6 52 600 </p>	<p>K:← 586.676 6 38 269 A/BS RD FPM 48x65x10 K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12 K:→ 702.994 6 14 838 A/BS LD FPM 90x110x12</p>	
<p>VAS 152.390 6 42 544 FPM</p>	<p>066.391 8 49 758 3x </p>	<p>AAS 228.690  074.990 6x </p>	<p>a) 151.900 </p>	<p>K:← 301.890 56 38 605 AW/BS RD PTFE/ACM 55x68x8 K:→ 301.870 6 14 802 A/BS LD PTFE/FPM 90x110x12</p>	
<p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p>	<p>239.541 8 50 670 2x </p>	<p>444.750 58 50 607 2x</p>	<p>a) 164.300 6 52 665 </p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p>	

OPEL/VAUXHALL



X 25 XE
6 Cyl. **2498 ccm**
Cyl. 81,6 Ø

Calibra
04/1993 → 07/1997

Calibra A
04/1993 → 07/1997

Omega B
03/1994 → 09/2000

Vectra B
09/1995 → 09/2000

Vectra B i 500
05/1998 → 09/2000

ES⊕ **445.070** ●
16 06 880
1x
Calibra A

ES⊕ **746.590**
16 06 894
Omega B
1x

ES⊕ **198.079**
16 06 353
1x
Vectra B

CS **198.200**
16 06 836
Calibra A
→Mot. 08077708

CS **456.150**
Calibra A
Mot. 08077709→

Vectra B
→Mot. 08446108

CS* **198.170**
16 06 835
Omega B
→Mot. 08300418

CS **744.031**
16 06 074
Omega B
Mot. 08300419→

Vectra B
Mot. 08445109→

832.777
6 08 632
2x


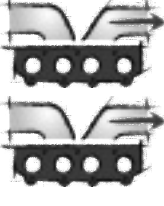








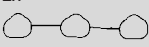

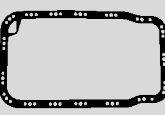
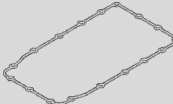
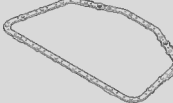
ZKS 803.000
6 07 256 (8x)
M 11x1,25x105
2x


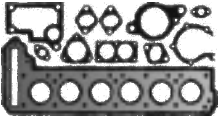
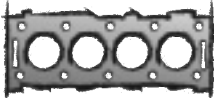






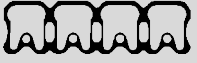










ZKHS 372.320
6 07 642
2x
Calibra A
Omega B
Mot. 08038315→


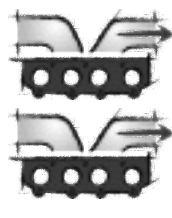










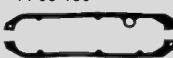





104.080
6 07 653
Vectra B
2x

469.440
6 07 642
Calibra A
Omega B
Mot. 08038315→
2x

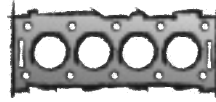
476.820
6 07 644
ACM 10x14x2
16x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p>	<p>239.541 8 50 670 Omega B Calibra A 2x</p>  <p>627.380 8 49 520 Vectra B 2x</p> 	<p>198.050 8 49 510 Omega B Vectra B 2x</p>  <p>198.060 8 49 509 Omega B Vectra B 3x</p>  <p>444.750 58 50 607 2x Calibra A</p>	<p>a) 164.300 6 52 665 Calibra A →Mot. 08077708</p>  <p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK Omega B Mot. 08300419→</p> <hr/> <p>Vectra B Mot. 08446109→</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU Omega B Mot. 08300419→</p> <hr/> <p>Vectra B Mot. 08446109→</p> <p>a) 198.150 6 52 666 ↑ Calibra A Mot. 08077709→</p> <hr/> <p>Omega B →Mot. 08300418</p> <hr/> <p>Vectra B →Mot. 08446108</p>  <p>a) 198.160 6 52 634 ↓ Omega B →Mot. 08300418</p>  <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p>	

OPEL/VAUXHALL 				
25TDS (VM41B) 4 Cyl. 2499 ccm Cyl. 92,0 Ø Frontera A TD 11/1991 → 10/1998	ES⊕ 504.080 	521.339 1,48 mm \pm 4x 521.347 1,59 mm \pm 2 ▽ 4x 521.355 1,69 mm \pm 1 ▽ 4x   		446.111 
4 JA1 4 JA1T 4 Cyl. 2499 ccm Cyl. 93,0 Ø Brava 08/1991 → 06/1994 Brava 4x4 06/1990 → 06/1994 Brava DTI 08/2001 → 12/2002 Brava DTI 4x4 08/2001 → 12/2002 Brava TD 07/1994 → 12/2002 Brava TD 4x4 07/1994 → 12/2002 Campo 08/1991 → 06/1994 Campo DTI 12/2001 → Campo TD 07/1994 →		473.290 56 07 416  0,813 mm → 0,859 mm 1,55 mm \pm 94,5 Ø 2 ▽ 473.320 56 07 860  0,859 mm → 0,914 mm 1,60 mm \pm 94,5 Ø 3 ▽  		
S8U 770/772 4 Cyl. 2499 ccm Cyl. 93,0 Ø Movano 07/1998 → 09/2000		986.305 44 03 136 1,74 mm \pm centr. 13 mm 	ZKS 760.300 M 12x1,25x119/163 	081.540 44 03 515 
S8U 758/780/782 4 Cyl. 2499 ccm Cyl. 93,0 Ø Arena 03/1998 → 08/2001		986.305 44 03 136 1,74 mm \pm centr. 13 mm 	ZKS 760.300 M 12x1,25x119/163 	081.540 44 03 515 

			a)  b) 	K:  N: 	
104.380 FPM 8x	435.830 4x 	435.810 4x 	b) 128.503 CU A 22x27x1,5	K:← 501.123 ASW RD ACM 52x68x8 K:→ 298.247 ASW LD FPM/ACM 110x130x13	
				K:← 508.470 ASW RD FPM/ACM 50x68x8 N: 440.760 AW/B RD FPM 40x56x7	
VAS 790.860 FPM 143.930 44 03 139 FPM 8x	AAS 898.310 481.320 45 00 797 4x 	481.300 44 03 007 4x 	a) OWS 290.910 44 03 179 +44 03 180  a) 429.000 45 00 839  b) 834.831 NBR A 22,7x30x2	K:← 199.220 44 04 031 IWD RD FPM 70 K:→ 199.230 44 01 925 IWD LD FPM 114 N: 419.730 44 01 858 AW/BS RD FPM 55x70x8	
VAS 790.860 FPM 143.930 44 03 139 FPM 8x	AAS 898.310 481.320 45 00 797 4x 	481.300 44 03 007 4x 	a) OWS 290.910 44 03 179 +44 03 180  a) 890.952 44 05 674  b) 834.831 NBR A 22,7x30x2	K:← 199.220 44 04 031 IWD RD FPM 70 K:→ 199.230 44 01 925 IWD LD FPM 114 N: 419.730 44 01 858 AW/BS RD FPM 55x70x8	

OPEL/VAUXHALL



C 26 NE

6 Cyl. **2594 ccm**
Cyl. 88,8 Ø

Carlton Mk III

09/1990 → 03/1994

Omega A

09/1990 → 03/1994

Senator A

09/1990 → 09/1993

Senator Mk II

09/1990 → 09/1993

278.433

6 07 994

1,10 mm \pm 90,8 Ø



752.193

6 07 628



Y 26 SE

6 Cyl. **2597 ccm**
Cyl. 83,2 Ø

Omega B

08/2000 → 07/2003

Vectra B

09/2000 → 07/2003

ES⊕

124.890

16 06 279

Omega B

Mot. 08038315→

2x

ES⊕

081.310

16 06 166

Vectra B

2x

CS

744.031

16 06 074



470.722

6 02 699

2x



ZKS 803.000

6 07 256 (8x)

M 11x1,25x105

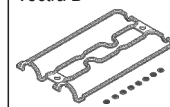
2x



ZKHS 385.120

2x

Vectra B



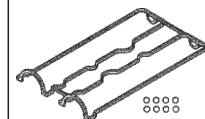
ZKHS 372.320

6 07 642

2x

Omega B

Mot. 08038315→

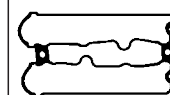


104.080

6 07 653

Vectra B

2x



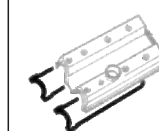
469.440

6 07 642

Omega B

Mot. 08038315→

2x



476.820

6 07 644

ACM 10x14x2

16x

28 TDI (4JB1T)

4 Cyl. **2771 ccm**
Cyl. 93,0 Ø

Frontera A TD

01/1995 → 10/1998

473.290

56 07 416

0,813 mm

→

0,859 mm

1,55 mm \pm 94,5 Ø

2 ▽

473.320

56 07 860

0,859 mm


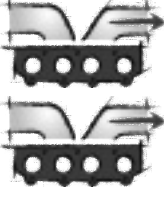








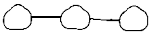

→

0,914 mm

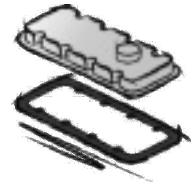
1,60 mm \pm 94,5 Ø

3 ▽



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>702.951 6 42 530 12x</p>	<p>⇒</p>	<p>764.095 8 50 612</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>VAS 424.820 FPM</p> <p>403.730 6 42 533 FPM 24x</p>	<p>470.761 8 49 848</p> 	<p>198.050 8 49 510 2x</p>  <p>198.060 8 49 509 3x</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p>	
				<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>N: 440.760 AW/B RD FPM 40x56x7</p>	


OPEL/VAUXHALL



S9W 700/702
4 Cyl. **2799 ccm**
Cyl. 94,4 Ø

Movano DTI
07/1998 → 10/2001

ES⊕ **863.160**
45 02 798

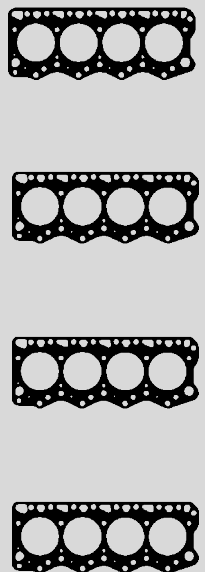


863.080
45 00 882
0,400 mm
→
0,500 mm
1,20 mm ±


863.110
45 00 883
0,510 mm
→
0,600 mm
1,30 mm ±

863.120
45 00 884
0,610 mm
→
0,700 mm
1,40 mm ±


863.130
45 00 885
0,710 mm
→
0,800 mm
1,50 mm ±



ZKS 760.300
M 12x1,25x119/163




081.540
44 03 515



ZD3 200/202
4 Cyl. **2953 ccm**
Cyl. 96,0 Ø

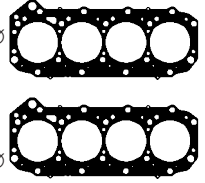
Movano DTI
10/2003 →

ES⊕ **372.610**



323.510
0,65 mm ± 97 Ø
1 ▽

272.620
44 15 053
0,70 mm ± 97 Ø
2 ▽



901.120
44 15 227

901.120
44 15 227

Y 30 DT
6 Cyl. **2958 ccm**
Cyl. 87,5 Ø

Signum CDTI
05/2003 →

Vectra C CDTI
06/2003 →

Vectra Mk II CDTI
06/2003 → 08/2005

325.620
56 07 823
0,65 mm ±
L
2 ⊗

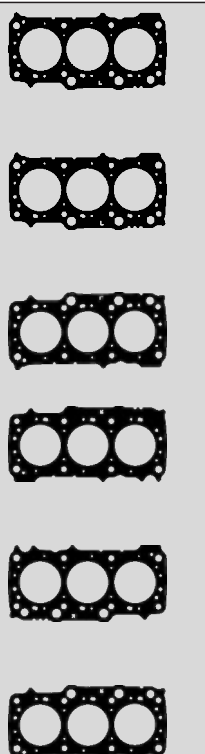
325.660
56 07 824
0,70 mm ±
L
3 ⊗

903.310
0,60 mm ±
L
1 ⊗


325.600
56 07 820
0,65 mm ±
R
2 ⊗

325.630
56 07 821
0,70 mm ±
R
3 ⊗


903.300
0,60 mm ±
R
1 ⊗



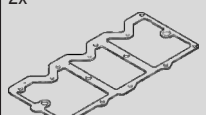
ZKS 273.150
56 07 948 (4x)
+56 07 949 (4x)
M 12x1,5x146/175
2x




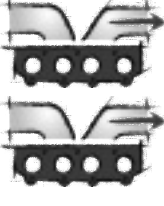








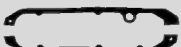



430.450
56 07 825
↑
ACM
2x



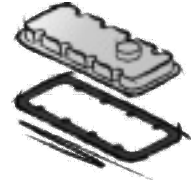
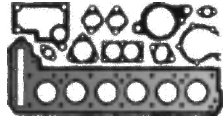
430.460
56 38 818
↓
FE
2x



OPEL/VAUXHALL

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 44 03 139 FPM 8x</p>	<p>AAS 898.310 481.320 45 00 797 4x </p>	<p>481.300 44 03 007 4x </p>	<p>a) OWS 290.910 44 03 179 +44 03 180 </p> <p>a) 429.000 45 00 839 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 199.220 44 04 031 IWD RD FPM 70</p> <p>K:→ 199.230 44 01 925 IWD LD FPM 114</p> <p>N: 419.730 44 01 858 AW/BS RD FPM 55x70x8</p>	<p>TLS 714.810</p>
<p>012.150 44 16 537 ACM 16x</p>			<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p>		<p>TLS 733.860</p>
<p>478.410 6 42 535 FPM 24x</p>	<p>376.230 8 49 524 2x </p>	<p>376.250 58 50 688 2x </p>		<p>K:← 431.040 6 14 903 AS RD FPM 51x68x7,5</p> <p>K:→ 454.060 6 14 839 KS LD FPM 95x118x13</p> <p>N: 431.050 56 36 410 AS LD ACM 37x50x7,5 2x</p>	

OPEL/VAUXHALL



Z 30 DT

6 Cyl. 2958 ccm
Cyl. 87,5 Ø

Signum CDTI
07/2005 →

Vectra C CDTI
08/2005 →

Vectra Mk II CDTI
08/2005 → 07/2008

903.430

56 07 907

0,400 mm
→
0,460 mm

1,15 mm $\frac{+}{-}$

L

1 ▽

538.990

56 07 909

0,470 mm
→
0,530 mm

1,20 mm $\frac{+}{-}$

L

2 ▽

539.000

56 07 910

0,540 mm
→
0,600 mm

1,25 mm $\frac{+}{-}$

L

3 ▽

903.420

56 07 904

0,400 mm
→
0,460 mm

1,15 mm $\frac{+}{-}$

R

1 ▽

537.930

56 07 905

0,470 mm
→
0,530 mm

1,20 mm $\frac{+}{-}$

R

2 ▽

537.940

56 07 906

0,540 mm
→
0,600 mm

1,25 mm $\frac{+}{-}$

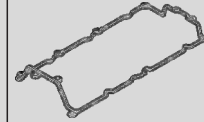
R

3 ▽

430.450

56 07 825

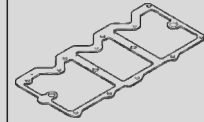
↑
ACM
2x


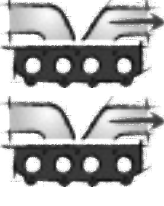










430.460

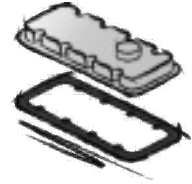
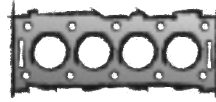
56 38 818

↓
FE
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>550.850 6 42 971 FPM 24x</p>	<p>539.010 8 49 942 2x</p> 	<p>545.860 58 50 479 2x</p> 		<p>K:← 431.040 6 14 903 AS RD FPM 51x68x7,5</p> <p>K:→ 454.060 6 14 839 KS LD FPM 95x118x13</p>	

OPEL/VAUXHALL




X 30 XE
6 Cyl. **2962 ccm**
Cyl. 86,0 Ø

Omega B
04/1994 → 02/2001

Sintra
11/1996 → 04/1999

ES⊕ **745.681**
1x
Mot. 08038315→


CS **744.031**
16 06 074
Mot. 08300419→




CS* **198.170**
16 06 835
Omega B
→Mot. 08300418

CS **456.150**
Sintra
→Mot. 08300418

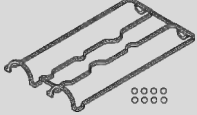
890.662
6 08 633
2x



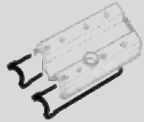
ZKS 803.000
6 07 256 (8x)
M 11x1,25x105
2x



ZKHS 372.320
6 07 642
2x
Mot. 08038315→



469.440
6 07 642
Mot. 08038315→
2x



476.820
6 07 644
ACM 10x14x2
16x

30 E
6 Cyl. **2969 ccm**
Cyl. 95,0 Ø

Monza A
02/1978 → 08/1986

Royale
02/1978 → 12/1986


Senator A
02/1978 → 12/1986

Senator Mk I
09/1984 → 12/1986

ES⊕ **350.827** ●
16 06 693
→Mot. 30E-31333


ES⊕ **350.835** ●
16 06 693
Mot. 30E-31334→
→Mot. 30E-85748

892.998
6 07 982



97 Ø

752.193
6 07 628
Mot. 30E-85749→



30 H
6 Cyl. **2969 ccm**
Cyl. 95,0 Ø


Monza A
04/1978 → 07/1982

Royale
04/1978 → 07/1982

Senator A
04/1978 → 07/1982


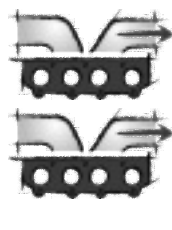


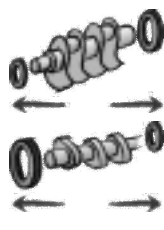


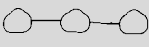

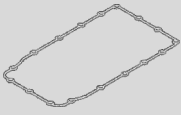

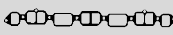
Senator Mk I
04/1978 → 07/1982


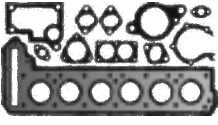
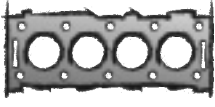

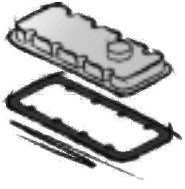


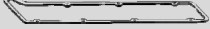

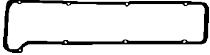




892.998
6 07 982


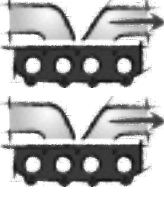












97 Ø

OPEL/VAUXHALL

					
<p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p>	<p>239.541 8 50 670 2x</p> 	<p>198.050 8 49 510 2x</p>  <p>198.060 8 49 509 3x</p> 	<p>a) 198.150 6 52 666 ↑</p>  <p>a) 198.160 6 52 634 ↓ Omega B</p>  <p>b) 274.410 6 52 477 M 14x1,5 b) 115.100 20 91 046 CU A 14x20x1,5 b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8 K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11 N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p>	
<p>702.790 6 42 452 VMQ →Mot. 30E-31333 6x 112.585 6 42 518 ACM E 6x 702.951 6 42 530 Mot. 30E-31334→ A 6x</p>			<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>702.790 6 42 452 VMQ →Mot. 30H-8631 E 6x 702.951 6 42 530 →Mot. 30H-8631 A 6x Mot. 30H-8632→ 12x</p>	<p>⇒</p>	<p>179.664 ● 8 50 659</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9 K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	

<p>OPEL/VAUXHALL</p> 				
<p>30 NE C 30 NE</p> <p>6 Cyl. 2969 ccm Cyl. 95,0 Ø</p> <p>Carlton Mk III 03/1987 → 03/1994</p> <p>Omega A 03/1987 → 03/1994</p> <p>Senator A 01/1988 → 09/1990</p> <p>Senator B 01/1988 → 09/1993</p> <p>Senator Mk II 09/1987 → 09/1993</p>	<p>ES⊕ 702.456 ● 16 06 671 →Mot. 30NE-0108865</p>	<p>892.998 6 07 982</p> <p>97 Ø</p> 		<p>693.693 6 07 627 →Mot. 30NE-0108865</p>  <p>752.193 6 07 628 Mot. 30NE-0108866→</p> 
<p>C 30 LE</p> <p>6 Cyl. 2969 ccm Cyl. 95,0 Ø</p> <p>Carlton Mk III 03/1987 → 12/1987</p> <p>Monza A 09/1985 → 08/1986</p> <p>Omega A 03/1987 → 03/1994</p> <p>Royale 09/1985 → 08/1987</p> <p>Senator A 09/1985 → 09/1993</p> <p>Senator Mk I 09/1985 → 08/1987</p> <p>Senator Mk II 09/1987 → 09/1993</p>	<p>ES⊕ 702.456 ● 16 06 671 →Mot. C 30LE-0050030</p> <p>ES⊕ 753.476 16 06 637 Mot. C 30LE-0050031→</p>	<p>892.998 6 07 982</p> <p>97 Ø</p> 		<p>693.693 6 07 627 →Mot. C 30LE-0050030</p>  <p>752.193 6 07 628 Mot. C 30LE-0050031→</p> 
<p>4 JG2 T 4 JG2T 4 JG2TC</p> <p>4 Cyl. 3059 ccm Cyl. 95,4 Ø</p> <p>Brava 07/1991 → 07/2001</p> <p>Campo TD 12/1992 →</p> <p>Monterey A TD 09/1991 → 07/1998</p> <p>Monterey TD 09/1991 → 07/1998</p>		<p>529.890 ● 6 07 637 1,45 mm $\frac{\pm}{\text{mm}}$ 97 Ø</p>  <p>530.030 ● 6 08 630 1,55 mm $\frac{\pm}{\text{mm}}$ 97 Ø</p> 		
<p>6 VD1</p> <p>6 Cyl. 3165 ccm Cyl. 93,4 Ø</p> <p>Frontera B 10/1998 →</p> <p>Monterey 06/1992 → 07/1998</p> <p>Monterey A 06/1992 → 07/1998</p>		<p>540.420 06 08 800 1,20 mm $\frac{\pm}{\text{mm}}$ 94,5 Ø 2x</p> 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>702.951 6 42 530 12x</p>	<p>⇒</p> <p>⇒</p>	<p>125.330 ● 8 50 641 →Mot. 30NE-0108865</p>  <p>767.698 8 50 614 Mot. 30NE-0108866→</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
<p>702.951 6 42 530 12x</p>	<p>⇒</p> <p>⇒</p>	<p>125.330 ● 8 50 641 →Mot. C 30LE-0050030</p>  <p>767.698 8 50 614 Mot. C 30LE-0050031→</p> 	<p>b) 115.100 20 91 046 CU A 14x20x1,5</p>	<p>K:← 590.762 6 38 193 AW/BS RD ACM 45x60x9</p> <p>K:→ 694.665 ● 6 14 815 AW/BS LD FPM 77x100,1x11,45</p>	
				<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>N: 440.760 AW/B RD FPM 40x56x7</p>	
<p>478.410 6 42 535 FPM 24x</p>				<p>K:← 127.610 6 38 199 ASW RD FPM/ACM 42x55x7</p> <p>N: 434.500 56 36 852 A/BS RD FPM 30x45x7</p>	

OPEL/VAUXHALL



Y 32 SE
 6 Cyl. **3175 ccm**
 Cyl. 87,5 Ø


Omega B
 02/2001 → 07/2003

ES⊕ **124.900**
 16 06 280
 07/2002→
 2x


CS **744.031**
 16 06 074



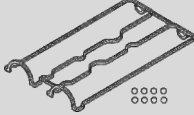
470.732
 56 07 868
 0,60 mm \pm 88,5 Ø



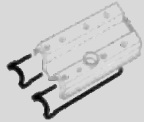
ZKS 803.000
 6 07 256 (8x)
 M 11x1,25x105
 2x



ZKHS 372.320
 6 07 642
 2x
 07/2002→



469.440
 6 07 642
 07/2002→
 2x



476.820
 6 07 644
 ACM 10x14x2
 16x

Z 32 SE
 6 Cyl. **3175 ccm**
 Cyl. 88,5 Ø

Signum
 05/2003 →

Vectra C
 08/2002 →


Vectra Mk II
 08/2002 → 07/2008

ES⊕ **124.900**
 16 06 280
 2x


CS **744.031**
 16 06 074



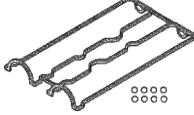
470.732
 56 07 868
 0,60 mm \pm 88,5 Ø



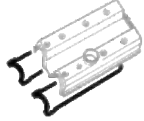
ZKS 803.000
 6 07 256 (8x)
 M 11x1,25x105
 2x




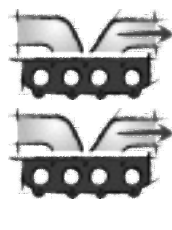







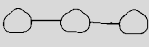


ZKHS 372.320
 6 07 642
 2x



469.440
 6 07 642
 2x



476.820
 6 07 644
 ACM 10x14x2
 16x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p>	<p>470.761 8 49 848</p> 	<p>198.050 8 49 510 2x</p>  <p>198.060 8 49 509 3x</p> 	<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5 Mot. 08446109→</p> <p>b) 115.100 20 91 046 CU A 14x20x1,5 →Mot. 08446108</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2 Mot. 08446109→</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p>	
<p>VAS 424.820 FPM 403.730 6 42 533 FPM 24x</p>	<p>470.761 8 49 848</p> 		<p>a) 036.163 15 03 302 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 15 03 302 Dirko™ CLP: RU</p> <p>b) 274.410 6 52 477 M 14x1,5</p> <p>b) 476.750 6 52 540 FPM RD 18x22x2</p>	<p>K:← 763.918 6 46 269 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 6 14 829 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 6 36 841 AW/BS RD VMQ 35x48x7 4x</p>	

PEUGEOT



PEUGEOT	ccm	kW	→	→		
1007 1.4	4	1360	54	04/2005	KFV (TU3JP)	340
1007 1.4 16 V	4	1360	65	10/2005	KFU (ET3J4)	340
1007 1.4 HDI	4	1398	50	04/2005	8HX (DV4TD) 8HZ (DV4TD)	346
1007 1.6 16 V	4	1587	80	04/2005	NFU (TU5JP4)	356
1007 1.6 HDI	4	1560	80	06/2007	9HZ (DV6TED4)	352
104	4	954	34	10/1972	10/1979	108 (XV3) 328
104	4	954	33	09/1973	10/1983	108 (XV3) 328 108 (XV5)
104	4	954	32	09/1983	06/1988	108C (XV8) 328
104	4	1124	48	09/1973	09/1979	XW3S 330
104	4	1124	49	08/1975	06/1980	121 (XW3S) 330
104	4	1124	42	07/1976	06/1983	109 (XW3) 330
104	4	1124	37	08/1979	06/1988	109F (XW7) 330
104	4	1219	42	08/1979	06/1983	129 (XZ5) 334
104	4	1360	53	08/1979	06/1984	150 (XY6B) 338
106 1.0	4	954	33	09/1991	04/1996	CDY (TU9M) 328 TU9
106 1.0	4	954	37	09/1991	04/1996	CDZ (TU9M) 328
106 1.0 i	4	954	33	09/1991		CDY (TU9M) 328 TU9
106 1.0 i	4	954	37	01/1997		CDZ (TU9M) 328
106 1.1	4	1124	44	09/1991	04/1996	HDZ (TU1M) 332
106 1.1 i	4	1124	44	05/1996		HDZ (TU1M) 332 HFX (TU1JP)
106 1.1 i	4	1124	40	01/1997		HDY (TU1M) 330
106 1.3	4	1294	72	10/1993	04/1996	TU2J2 338
106 1.4	4	1360	51	08/1991	03/1996	K5A (TU3) 338
106 1.4	4	1361	55	09/1991	04/1996	KDX (TU3MC) 338 KDY (TU3M)
106 1.4	4	1361	69	09/1991	04/1996	KFZ (TU3J2/Z) 344
106 1.4 D	4	1361	37	09/1992	04/1996	K9Y (TUD3Y) 342
106 1.4 i	4	1360	55	05/1996		KFW (TU3JP) 342 KFX (TU3JP)
106 1.5 D	4	1527	40	06/1994		VJY (TUD5) 348
106 1.5 D	4	1527	43	06/1994	04/1996	VJY (TUD5) 348
106 1.5 D	4	1527	42	04/1998		VJX (TUD5) 348
106 1.6	4	1587	65	06/1993	04/1996	NFZ (TU5JP) 360
106 1.6	4	1587	76	01/1994	04/1996	NFY (TU5J2) 358
106 1.6 i	4	1587	65	05/1996		NFZ (TU5JP) 360

PEUGEOT	ccm	kW	→	→		
106 1.6 i	4	1587	74	05/1996	NFW (TU5J2) NFY (TU5J2)	358
106 1.6 S16	4	1587	87	05/1996	NFX (TU5J4)	358
107 1.0	3	998	50	06/2005	1KR (384 F)	328
107 1.4 HDI	4	1398	40	06/2005	8HT (DV4TD)	346
108 1.0	3	998	51	05/2014	1KR-FE	328
108 1.2	3	1199	60	05/2014	HMT (EB2D)	334
2008 1.2	3	1199	60	03/2013	HMZ (EB2F)	334
2008 1.2	3	1199	81	01/2015	HNZ (EB2DT)	334
2008 1.2	3	1199	96	01/2015	HNY (EB2DTS)	334
2008 1.4 HDI	4	1398	50	06/2013	8HR (DV4C)	346
2008 1.6	4	1598	88	03/2013	5FS (EP6C)	360
2008 1.6 HDI	4	1560	68	03/2013	9HP (DV6DTE)	350
2008 1.6 HDI	4	1560	84	03/2013	9HD (DV6CTED)	350
2008 1.6 HDI	4	1560	85	07/2014	BHX (DV6FC)	352
2008 1.6 HDI	4	1560	88	07/2014	BHZ (DV6FC)	352
2008 1.6 HDI	4	1560	55	01/2015	BHW (DV6FE)	352
2008 1.6 HDI	4	1560	73	01/2015	BHY (DV6FD)	352
204	4	1127	43	09/1975	07/1977	XK5 334
205	4	954	33	02/1983	09/1998	108C (XV8) 328 TU9
205	4	954	37	08/1992	05/1997	CDZ (TU9M) 328
205	4	1118	40	07/1987	10/1988	E1 328
205	4	1124	36	02/1983	10/1990	109N (XW7) 330
205	4	1124	37	02/1983	10/1987	109F (XW7) 330
205	4	1124	40	08/1987	12/1994	H1B (TU1) 330
205	4	1124	44	07/1989	09/1998	HDZ (TU1M) 332
205	4	1204	47	01/1987	12/1990	F1 334
205	4	1294	47	02/1984	07/1992	G1A 336
205	4	1360	44	02/1983	09/1993	150D (XY7) 150G (XY7) KAY (TU3CP) 338
205	4	1360	53	02/1983	07/1988	150 (XY6B) 338
205	4	1360	59	02/1983	10/1987	150B (XY8) 338
205	4	1360	58	10/1985	05/1989	150B (XY8) 338 150H (XY8)
205	4	1360	62	06/1987	06/1994	K2B (TU3S) 338
205	4	1360	49	10/1987	12/1994	K1D (TU3A) 338



PEUGEOT	ccm	kW	→	→	→	→	→	→
205	4	1360	55	08/1990	07/1998	KDX (TU3MC)	338	TU32
205	4	1361	55	07/1988	09/1998	KDY (TU3M) KDZ (TU3M) KFX (TU3JP)	338 342	
205	4	1361	44	01/1989	09/1993	KAY (TU3CP)	338	
205	4	1442	63	02/1984	12/1989	Y2/K	346	
205	4	1580	85	02/1983	07/1992	B6D (XU5JA)	354	
205	4	1580	76	04/1986	10/1990	180A (XU5J) 180Z (XU5J)	354	
205	4	1580	55	08/1986	09/1998	B1A (XU51C) BAZ (XU5CP)	354	
205	4	1580	53	03/1987	09/1998	B1E (XU51C)	354	
205	4	1580	65	05/1990	09/1998	BDY (XU5M2Z) BDY (XU5M3Z)	354	
205	4	1580	66	08/1990	07/1992	171 (XU5S)	354	
205	4	1905	77	05/1986	05/1997	DFZ (XU9J1)	380	
205	4	1905	75	03/1987	12/1994	D2A (XU92C) DFZ (XU9J1)	380	
205	4	1905	74	08/1987	07/1990	DFZ (XU9J1)	380	
205	4	1905	88	10/1987	10/1994	DKZ (XU9JAZ)	380	
205	4	1905	89	08/1990	05/1997	DKZ (XU9JAZ)	380	
205	4	1905	92	08/1990	07/1992	DKZ (XU9JAZ)	380	
205 D	4	1769	44	02/1983		161A (XUD7) A9A (XUD7)	368 370	
205 D	4	1769	58	08/1990	05/1997	XUD7T	368	
205 D	4	1905	47	10/1987	09/1998	DJZ (XUD9Y)	386	
205 Rallye	4	1294	74	10/1987	10/1990	TU24	336	
205 TD	4	1769	57	01/1990	09/1998	A8B (XUD7TE)	368	
206+ 1.1 i	4	1124	44	01/2009		HFX (TU1A) HFX (TU1JP) TU1AE5	332	
206+ 1.4 HDI	4	1398	50	01/2009		8HX (DV4TD) 8HZ (DV4TD)	346	
206+ 1.4 i	4	1360	55	01/2009		KFV (TU3A) KFW (TU3A)	340	
206+ 1.4 i	4	1360	54	09/2010		KFT (TU3A)	340	
206+ 1.6 16 V	4	1587	80	07/2010		NFU (TU5JP4)	356	
206 1.1 i	4	1124	44	09/1998		HFX (TU1JP) HFZ (TU1JP)	332	
206 1.4	4	1360	55	07/2002		KFV (TU3A) KFW (TU3JP)	340 342	
206 1.4	4	1360	59	01/2006	07/2008	KFV (TU3A)	340	
206 1.4	4	1360	60	01/2006	11/2009	KFV (TU3A)	340	

PEUGEOT	ccm	kW	→	→	→	→	→	→
206 1.4 16 V	4	1360	65	10/2003		KFU (ET3J4)	340	
206 1.4 HDI	4	1398	50	09/2001		8HX (DV4TD) 8HZ (DV4TD)	346	
206 1.4 HDI	4	1398	51	09/2002	02/2007	8HX (DV4TD)	346	
206 1.4 i	4	1360	55	09/1998		KFV (TU3JP) KFW (TU3JP) KFX (TU3JP)	340 342	
206 1.6	4	1587	81	05/2005	07/2008	NFU (TU5JP4)	356	
206 1.6	4	1587	83	05/2005	07/2008	NFU (TU5JP4)	356	
206 1.6 16 V	4	1587	80	09/2000		NFU (TU5JP4)	356	
206 1.6 16 V	4	1587	79	06/2001	04/2005	NFU (TU5JP4)	356	
206 1.6 HDI	4	1560	80	05/2004		9HY (DV6TED4) 9HZ (DV6TED4)	352	
206 1.6 i	4	1587	65	09/1998	12/2000	NFZ (TU5JP)	360	
206 1.9 D	4	1868	51	09/1998	05/2007	WJZ (DW8)	374	
206 2.0 16 V	4	1997	100	07/2002		RFN (EW10J4)	394	
206 2.0 HDI	4	1997	66	12/1999		RHY (DW10TD)	404	
206 2.0 RC	4	1997	130	07/2003		RFK (EW10J4S)	392	
206 2.0 S16	4	1997	99	04/1999	10/2000	RFR (DEW10J4)	394	
206 2.0 S16	4	1997	100	06/1999		RFN (EW10J4)	394	
207 1.4	4	1360	53	02/2006		KFV (TU3A)	340	
207 1.4	4	1360	54	06/2007		KFV (TU3A)	340	
207 1.4	4	1360	55	08/2008		KFV (TU3A) KFW (TU3A)	340	
207 1.4	4	1360	59	08/2008		KFW (TU3JP)	342	
207 1.4	4	1360	60	08/2008		KFV (TU3A) KFW (TU3JP)	340 342	
207 1.4 16 V	4	1360	65	02/2006		KFU (ET3J4)	340	
207 1.4 16 V	4	1397	70	06/2007		8FS (EP3) EP3 EP3C	344	
207 1.4 16 V	4	1397	72	10/2009		8FR (EP3)	344	
207 1.4 HDI	4	1398	50	02/2006		8HR (DV4C) 8HZ (DV4TD)	346	
207 1.6	4	1587	83	01/2008		N6A (TU5JP4)	356	
207 1.6 16 V	4	1587	80	02/2006		NFU (TU5JP4)	356	
207 1.6 16 V	4	1587	81	08/2008		N6A (TU5JP4)	356	
207 1.6 16 V	4	1587	83	08/2008		N6A (TU5JP4)	356	
207 1.6 16 V	4	1598	88	02/2007		5FS (EP6C) 5FW (EP6) EP6	360	
207 1.6 16 V	4	1598	110	02/2007		5FX (EP6DT)	362	

PEUGEOT



PEUGEOT	ccm	kW	→	→		
207 1.6 16 V	4	1598	128	02/2007	5FY (EP6DTS)	362
207 1.6 16 V Turbo	4	1598	110	02/2006	5FX (EP6DT)	362
207 1.6 16 V Turbo	4	1598	115	10/2009	5FR (EP6DT)	362
207 1.6 HDI	4	1560	66	02/2006	9HV (DV6TED4) 9HX (DV6ATED4)	352
207 1.6 HDI	4	1560	80	02/2006	9HY (DV6TED4) 9HZ (DV6TED4)	352
207 1.6 HDI	4	1560	82	08/2009	9HR (DV6C)	350
207 1.6 HDI	4	1560	68	11/2009	9HP (DV6DTE)	350
208.1.6	4	1587	90	01/2013	NFU (TU5JP4)	356
208 1.2	3	1199	60	03/2012	HMZ (EB2F)	334
208 1.2	3	1199	81	01/2013	HNZ (EB2DT)	334
208 1.4	4	1397	70	03/2012	8FS (EP3) EP3C	344
208 1.4 HDI	4	1398	50	03/2012	8HP (DV4C) 8HR (DV4C)	344 346
208 1.6	4	1598	88	03/2012	5FS (EP6C)	360
208 1.6	4	1598	115	03/2012	5FV (EP6DT) EP6CDT	362
208 1.6	4	1598	147	08/2012	5FU (EP6CDTX)	360
208 1.6 HDI	4	1560	68	03/2012	9HP (DV6DTE)	350
208 1.6 HDI	4	1560	84	03/2012	9HD (DV6CTED)	350
208 1.6 HDI	4	1560	55	01/2013	9HK (DV6ETEDM) BHW (DV6FE)	348 352
208 1.6 HDI	4	1560	88	11/2013	BHZ (DV6FC)	352
208 1.6 HDI	4	1560	85	04/2014	BHX (DV6FC)	352
208 1.6 HDI	4	1560	73	01/2015	BHY (DV6FD)	352
3008 1.2	3	1199	96	01/2015	HNY (EB2DTS)	334
3008 1.6	4	1598	88	06/2009	5FS (EP6C) 5FW (EP6) EP6	360
3008 1.6	4	1598	110	06/2009	5FX (EP6DT)	362
3008 1.6	4	1598	115	06/2009	5FV (EP6DT)	362
3008 1.6	4	1598	120	01/2012	EP6CDT	362
3008 1.6	4	1598	121	05/2014	5GZ (EP6FDT)	362
3008 1.6 HDI	4	1560	80	06/2009	9HZ (DV6TED4)	352
3008 1.6 HDI	4	1560	82	08/2010	9HR (DV6C)	350
3008 1.6 HDI	4	1560	84	03/2013	9HD (DV6CTED)	350
3008 1.6 HDI	4	1560	88	05/2014	BHZ (DV6FC)	352

PEUGEOT	ccm	kW	→	→			
3008 2.0 HDI	4	1997	110	06/2009	AHX (DW10FD) RHE (DW10CTED4)	390 392	
3008 2.0 HDI	4	1997	120	06/2009	RHC (DW10CTED4) RHH (DW10CTED4)	392	
301 1.2	3	1199	53	11/2012	HMY (EB2M)	334	
301 1.6	4	1587	85	11/2012	NFP (EC5)	356	
301 1.6 HDI	4	1560	68	11/2012	9HF (DV6DTE)	350	
304	4	1127	43	10/1976	10/1980	XK5 334	
304	4	1290	48	09/1970	10/1980	XL5 336	
304	4	1290	55	08/1972	09/1975	XL5S 336	
305	4	1127	43	11/1982	12/1988	XK5 334	
305	4	1290	44	11/1977	08/1986	118 (XL5) 336	
305	4	1290	48	11/1977	09/1982	XL5 336	
305	4	1472	54	11/1979	08/1986	142 (XR5) 348	
305	4	1472	65	05/1980	09/1982	117 (XR5S) 348	
305	4	1472	50	09/1985	07/1990	142 (XR5A) 348	
305	4	1580	55	10/1982	12/1988	B1A (XU51C) 354	
305	4	1580	69	10/1982	06/1988	171 (XU5S) 354	
305	4	1580	71	10/1982	06/1984	171 (XU5S) 354	
305	4	1580	58	11/1982	12/1988	B1A (XU51C) 354	
305	4	1580	66	07/1984	12/1987	171 (XU5S) 354	
305	4	1580	54	11/1986	12/1988	BAZ (XU5CP) 354	
305	4	1905	75	10/1982	10/1987	159 (XU9S) 380	
305	4	1905	72	11/1986	12/1988	DFZ (XU9J1) 380	
305 D	4	1769	44	11/1982	12/1988	161A (XUD7) 368	
305 D	4	1905	47	10/1982	12/1988	162 (XUD9) D9A (XUD9)	376
305 D	4	1905	48	10/1982	12/1988	162 (XUD9)	376
306 1.1	4	1124	44	05/1993	05/2001	HDZ (TU1M) 332	
306 1.4	4	1360	55	05/1993	04/2002	KDX (TU3MC) KFW (TU3A) KFW (TU3JP) KFX (TU3JP)	338 340 342
306 1.6	4	1587	65	05/1993	10/2000	NFZ (TU5JP)	360
306 1.6	4	1587	66	07/2000	05/2001	NFZ (TU5JP)	360
306 1.6	4	1587	72	10/2000	04/2002	NFT	358
306 1.8	4	1761	74	10/1995	04/1999	LFZ (XU7JP)	366
306 1.8	4	1762	74	05/1993	04/2002	LFZ (XU7JP)	366



PEUGEOT	ccm	kW	→	→	→	→	→
306 1.8 16 V	4	1761	81	03/1997	04/2002	LFY (XU7JP4)	366
306 1.8 16 V	4	1761	86	10/1999	10/2003	LFY (XU7JP4)	366
306 1.8 D	4	1769	44	04/1993	06/2000	A9A (XUD7)	370
306 1.8 D	4	1769	43	05/1993	05/2001	A9A (XUD7)	370
306 1.9 D	4	1868	51	09/1998	04/2002	WJY (DW8B) WJZ (DW8)	372 374
306 1.9 D	4	1905	51	04/1993	05/1999	DJY (XUD9A) XUD9	386 388
306 1.9 D	4	1905	69	04/1993	04/1997	XUD9TE	384
306 1.9 D	4	1905	47	05/1993	05/2001	DJZ (XUD9Y)	386
306 1.9 D	4	1905	50	06/1994	04/2002	DJY (XUD9A)	386
306 1.9 D	4	1905	55	03/1998	04/2002	DHV (XUD9BSD)	382
306 1.9 TD	4	1905	66	05/1993	04/2002	DHY (XUD9TE)	384
306 1.9 TD	4	1905	69	02/1994	04/1999	XUD9TE	384
306 2.0	4	1998	89	05/1993	04/2002	RFX (XU10J2)	410
306 2.0	4	1998	99	05/1997	06/2000	RFV (XU10J4R)	410
306 2.0 16 V	4	1998	97	03/1997	04/2002	RFV (XU10J4R)	410
306 2.0 16 V	4	1998	99	03/1997	04/2002	RFV (XU10J4R)	410
306 2.0 HDI	4	1997	66	08/1998	04/2002	RHY (DW10TD)	404
306 2.0 S16	4	1998	112	05/1993	05/2001	RFY (XU10J4Z)	410
306 2.0 S16	4	1998	110	06/1994	05/2001	RFT (XU10J4)	410
306 2.0 S16	4	1998	120	03/1996	05/2001	RFS (XU10J4RS)	408
307 1.4	4	1360	55	08/2000		KFW (TU3JP)	342
307 1.4 16 V	4	1360	65	11/2003		KFU (ET3J4)	340
307 1.4 HDI	4	1398	50	10/2001		8HX (DV4TD) 8HZ (DV4TD)	346
307 1.6	4	1587	81	07/2006		NFU (TU5JP4)	356
307 1.6	4	1587	83	07/2006		N6A (TU5JP4)	356
307 1.6 16 V	4	1587	80	08/2000		NFU (TU5JP4)	356
307 1.6 16 V	4	1587	81	08/2006		NFU (TU5JP4)	356
307 1.6 16 V	4	1587	83	08/2006		NFU (TU5JP4)	356
307 1.6 D	4	1560	66	12/2006		9HV (DV6ATED4) 9HX (DV6ATED4)	352
307 1.6 HDI	4	1560	80	02/2004		9HY (DV6TED4) 9HZ (DV6TED4)	352

PEUGEOT	ccm	kW	→	→	→	→	→
307 1.6 HDI	4	1560	66	04/2005		9HV (DV6ATED4) 9HV (DV6TED4) 9HX (DV6ATED4)	352
307 2.0	4	1997	105	08/2008		RFJ (EW10A) RFN (EW10J4)	392 394
307 2.0 16 V	4	1997	100	08/2000		RFN (EW10J4)	394
307 2.0 16 V	4	1997	130	10/2003		RFK (EW10J4S)	392
307 2.0 16 V	4	1997	109	07/2004		RFJ (EW10A)	392
307 2.0 16 V	4	1997	103	03/2005		RFJ (EW10A)	392
307 2.0 16 V	4	1997	105	08/2008		RFN (EW10J4)	394
307 2.0 HDI	4	1997	66	08/2000		RHY (DW10TD)	404
307 2.0 HDI	4	1997	79	08/2000		RHS (DW10ATED)	396
307 2.0 HDI	4	1997	100	10/2003		RHR (DW10BTED4)	394
308 1.2	3	1199	60	09/2013		HMZ (EB2F)	334
308 1.2	3	1199	81	11/2013		HNZ (EB2DT)	334
308 1.2	3	1199	96	11/2013		HNY (EB2DTS)	334
308 1.4 16 V	4	1397	70	09/2007		8FS (EP3) EP3	344
308 1.4 16 V	4	1397	72	12/2009		8FR (EP3)	344
308 1.6 16 V	4	1587	80	04/2008		NFU (TU5JP4)	356
308 1.6 16 V	4	1587	82	03/2009		NFU (TU5JP4)	356
308 1.6 16 V	4	1587	90	01/2012		NFU (TU5JP4)	356
308 1.6 16 V	4	1598	88	09/2007		5FW (EP6) EP6	360
308 1.6 16 V	4	1598	103	09/2007		5FT (EP6DT)	362
308 1.6 16 V	4	1598	110	09/2007		5FX (EP6DT)	362
308 1.6 16 V	4	1598	128	03/2008		5FY (EP6DTS)	362
308 1.6 16 V	4	1598	115	06/2009		5FV (EP6DT) EP6CDT	362
308 1.6 16 V	4	1598	120	01/2012		5FV (EP6DT)	362
308 1.6 16 V	4	1598	200	06/2015		5GN (EP6FDTR)	362
308 1.6 16 V Turbo	4	1598	115	10/2009		EP6CDT	362
308 1.6 16 V Turbo	4	1598	147	07/2010		EP6CDTX	360
308 1.6 HDI	4	1560	66	09/2007		9HV (DV6ATED4) 9HX (DV6ATED4)	352
308 1.6 HDI	4	1560	80	09/2007		9HZ (DV6TED4)	352
308 1.6 HDI	4	1560	82	06/2009		9HR (DV6C)	350

PEUGEOT



PEUGEOT	ccm	kW	→	→		
308 1.6 HDI	4	1560	68	11/2009	9HP (DV6DTE)	350
308 1.6 HDI	4	1560	85	09/2013	9HC (DV6C) BHZ (DV6FC)	350 352
308 1.6 HDI	4	1560	88	11/2013	BHZ (DV6FC)	352
308 1.6 HDI	4	1560	73	04/2014	BHY (DV6FD)	352
308 2.0 16 V	4	1997	103	01/2008	RFJ (EW10A)	392
308 2.0 16 V	4	1997	111	01/2012	RFJ (EW10A)	392
308 2.0 HDI	4	1997	100	09/2007	RHR (DW10BTE4)	394
308 2.0 HDI	4	1997	103	09/2007	RHF (DW10BTE4) RHR (DW10BTE4)	394
308 2.0 HDI	4	1997	120	06/2009	RHH (DW10CTE4)	392
308 2.0 HDI	4	1997	110	04/2011	RHE (DW10CTE4)	392
309	4	1118	40	10/1985	07/1989	E1 328
309	4	1124	40	09/1989	10/1993	H1B (TU1) 330
309	4	1124	44	08/1990	12/1993	HDZ (TU1M) 332
309	4	1294	47	10/1985	07/1989	G1A 336
309	4	1360	49	03/1989	07/1989	K1D (TU3A) 338
309	4	1360	55	03/1989	07/1989	KDY (TU3M) KDZ (TU3M) 338
309	4	1360	62	03/1989	07/1989	K2B (TU3S) 338
309	4	1361	55	07/1989	12/1993	KDY (TU3M) KDZ (TU3M) 338
309	4	1361	49	07/1990	12/1993	K1D (TU3A) 338
309	4	1442	63	06/1987	12/1989	Y2/K 346
309	4	1580	76	12/1984	09/1988	180A (XU5J) 180Z (XU5J) B6B (XU5J) 354
309	4	1580	55	10/1985	12/1989	B1A (XU51C) BAZ (XU5CP) 354
309	4	1580	59	10/1985	07/1989	B1A (XU51C) B1D (XU51C) 354
309	4	1580	53	08/1987	07/1989	B1E (XU51C) 354
309	4	1580	65	07/1989	12/1993	BDY (XU5M2Z) BDY (XU5M3Z) BDZ (XU5M) 354
309	4	1580	68	07/1989	12/1993	B2A (XU52C/K) 354
309	4	1580	69	07/1989	12/1993	B2A (XU52C/K) 354
309	4	1905	75	10/1985	07/1989	D2B (XU9S) 380
309	4	1905	72	03/1986	12/1993	DFZ (XU9J1) 380

PEUGEOT	ccm	kW	→	→		
309	4	1905	94	10/1986	09/1998	D6B (XU9JA) 380
309	4	1905	80	07/1988	12/1993	DDZ (XU9M) 380
309	4	1905	88	07/1988	12/1993	DKZ (XU9JAZ) 380
309	4	1905	96	09/1989	10/1993	D6B (XU9JA) 380
309 1.9 16 V	4	1905	116	08/1989	07/1990	D6C (XU9J4) 376
309 1.9 16 V	4	1905	108	10/1990	12/1993	DFW (XU9J4Z) 376
309 D	4	1769	44	07/1989	12/1993	161A (XUD7) 368
309 D	4	1905	47	06/1986	12/1993	162 (XUD9) D9A (XUD9) DJZ (XUD9Y) 376 386
309 TD	4	1769	57	08/1989	12/1993	A8B (XUD7TE) 368
4007	4	2360	125	01/2008		SFY (4B12- MMC) SFZ (4B12- MMC) 424
4007 2.0	4	1998	108	11/2010		4B11 408
4007 HDI	4	2179	115	02/2007		4HK (DW12MTE4) 4HN (DW12MTE4) 416
4008	4	1998	110	05/2012		4B11 408
4008 1.6 HDI	4	1560	84	05/2012		9HD (DV6C) 350
405	4	1360	47	01/1987	07/1992	K5A (TU3) 338
405	4	1361	55	08/1992	10/1996	KDX (TU3MC) 338
405	4	1361	58	08/1992	06/1994	KDX (TU3MC) 338
405	4	1580	69	01/1987	12/1992	B2A (XU52C/K) 354
405	4	1580	53	07/1987	12/1992	B1E (XU51C) 354
405	4	1580	55	07/1987	08/1992	B1E (XU51C) BAZ (XU5CP) 354
405	4	1580	65	07/1987	10/1996	BDY (XU5M2Z) BDY (XU5M3Z) BDZ (XU5M) BFZ (XU5JP) 354
405	4	1580	68	05/1988	08/1994	B2A (XU52C/K) BDZ (XU5M) BFZ (XU5JP) 354
405	4	1580	66	10/1988	05/1997	B2A (XU52C/K) BDZ (XU5M) BFZ (XU5JP) 354
405	4	1587	80	08/1992	10/1996	NFU (TU5JP4) 356
405	4	1761	76	08/1996	11/1999	LFZ (XU7JP) 366
405	4	1762	74	08/1992	10/1996	LFZ (XU7JP) 366
405	4	1905	88	06/1987	12/1992	DKZ (XU9JAZ) 380
405	4	1905	116	06/1987	07/1992	D6C (XU9J4) 376
405	4	1905	70	07/1987	12/1992	D2C (XU92C) 380



PEUGEOT	ccm	kW	→	→	→	→	→	→
405	4	1905	77	07/1987	12/1992	DFZ (XU9J1)	380	
405	4	1905	93	07/1987	12/1993	D6A (XU9J2)	380	
405	4	1905	72	05/1988	07/1992	DFZ (XU9J1)	380	
405	4	1905	80	07/1988	12/1992	DDZ (XU9M)	380	
405	4	1905	90	01/1989	12/1992	D6A (XU9J2)	380	
405	4	1998	89	08/1992	10/1996	RFX (XU10J2)	410	
405	4	1998	144	08/1992	12/1995	RGZ (XU10J4TE/Z)	412	
405 1.9 16 V	4	1905	116	06/1987	07/1992	D6C (XU9J4)	376	
405 2.0 16 V	4	1998	110	06/1994	10/1995	RFT (XU10J4)	410	
405 D	4	1905	51	03/1988	12/1995	D9B (XUD9A) DJY (XUD9A) XUD9	378 386 388	
405 D	4	1905	47	07/1988	10/1996	DJZ (XUD9Y)	386	
405 D	4	1905	50	06/1994	10/1996	DJY (XUD9A)	386	
405 D	4	1905	52	08/1997	11/1999	D9B (XUD9A)	378	
405 MI-16	4	1998	112	08/1992	10/1995	RFY (XU10J4Z)	410	
405 Sport MI-16	4	1905	116	07/1987	11/1991	D6C (XU9J4)	376	
405 Sport MI-16	4	1905	108	04/1988	12/1992	DFW (XU9J4Z)	376	
405 T 16	4	1998	144	08/1992	10/1995	RGZ (XU10J4TE/Z)	412	
405 TD	4	1769	66	03/1988	12/1992	A8A (XUD7TE) AJZ (XUD7TEY)	368	
405 TD	4	1905	66	08/1992	10/1996	DHY (XUD9TE)	384	
405 TD	4	1905	69	08/1992	05/1997	DHY (XUD9TE) XUD9TE	384	
406 1.6	4	1580	65	11/1995	05/2004	BFZ (XU5JP)	354	
406 1.8	4	1761	66	05/1997	10/2004	LFX (XU7JB)	364	
406 1.8 16 V	4	1749	85	10/2000	10/2004	6FZ (EW7J4)	364	
406 1.8 16 V	4	1761	81	11/1995	10/2000	LFY (XU7JP4)	366	
406 1.9 D	4	1905	55	10/1996	10/2004	DHW (XUD9SD)	382	
406 1.9 TD	4	1905	66	01/1996	10/2004	DHX (XUD9TE)	384	
406 1.9 TD	4	1905	68	01/1996	05/2004	DHY (XUD9TE)	384	
406 2.0	4	1998	104	11/1996	03/1999	RGY (XU10J2TE)	412	
406 2.0 16 V	4	1997	99	01/1999	10/2000	RFR (DEW10J4)	394	
406 2.0 16 V	4	1997	100	08/2000	12/2004	RFN (EW10J4)	394	
406 2.0 16 V	4	1997	103	05/2001	10/2004	RLZ (EW10D)	406	
406 2.0 16 V	4	1998	97	11/1995	12/2004	RFV (XU10J4R)	410	
406 2.0 16 V	4	1998	99	04/1999	09/2004	RFV (XU10J4R)	410	

PEUGEOT	ccm	kW	→	→	→	→	→	→
406 2.0 HDI	4	1997	80	06/1998	04/2004	RHZ (DW10ATED)	406	
406 2.0 HDI	4	1997	66	02/1999	10/2004	RHY (DW10TD)	404	
406 2.0 HDI	4	1997	79	08/2001	10/2004	RHS (DW10ATED) RHZ (DW10ATED)	396 406	
406 2.0 Turbo	4	1998	108	04/1996	10/2004	RGX (XU10J2TE)	412	
406 2.1 TD	4	2088	80	01/1996	10/2004	P8C (XUD11BTE)	414	
406 2.2 16 V	4	2230	116	07/2000	12/2004	3FZ (EW12J4)	422	
406 2.2 HDI	4	2179	98	03/2000	12/2004	4HX (DW12TED4/ FAP)	418	
406 3.0 V6	6	2946	140	10/1996	12/2004	XFZ (ES9J4)	436	
406 3.0 V6	6	2946	152	03/2000	12/2004	XFY (ES9J4S)	436	
407 1.6 HDI	4	1560	80	05/2004		9HZ (DV6TED4)	352	
407 1.8 16 V	4	1749	85	05/2004		6FZ (EW7J4)	364	
407 1.8 16 V	4	1749	92	09/2005		6FY (EW7A)	362	
407 1.8 16 V	4	1997	103	09/2007		RFJ (EW10A)	392	
407 2.0 16 V	4	1997	100	05/2004		RFN (EW10J4)	394	
407 2.0 16 V	4	1997	103	09/2005		RFJ (EW10A)	392	
407 2.0 HDI	4	1997	100	05/2004		RHR (DW10BTED4)	394	
407 2.0 HDI	4	1997	103	08/2008		RHF (DW10BTED4) RHR (DW10BTED4)	394	
407 2.0 HDI	4	1997	120	06/2009		RHH (DW10CTED4)	392	
407 2.0 HDI	4	1997	110	02/2010		RHE (DW10CTED4)	392	
407 2.2 16 V	4	2230	116	05/2004		3FZ (EW12J4)	422	
407 2.2 16 V	4	2230	120	09/2005		3FY (EW12J4)	422	
407 2.2 HDI	4	2179	125	05/2006		4HT (DW12BTED4)	416	
407 2.2 HDI	4	2179	120	06/2008		4HP (DW12BTED4)	416	
407 2.7 HDI	6	2720	150	10/2005		UHZ (DT17)	430	
407 3.0 HDI	6	2992	177	06/2009		DT20C	438	
407 3.0 V6	6	2946	155	05/2004		XFV (ES9A)	434	
408 1.6 HDI	4	1560	85	11/2010		9HL (DV6C)	350	
408 2.0 16 V	4	1997	105	03/2011		RFJ (EW10A)	392	
5008 1.2	3	1199	96	01/2015		HNY (EB2DTS)	334	

PEUGEOT



PEUGEOT	ccm	kW	→	→		
5008 1.6 16V	4	1598	88	09/2009	5FS (EP6C) 5FW (EP6) EP6	360
5008 1.6 16V	4	1598	115	09/2009	EP6CDT	362
5008 1.6 16V	4	1598	120	02/2012	5GZ (EP6FDT)	362
5008 1.6 16V	4	1598	121	02/2012	5GZ (EP6FDT)	362
5008 1.6 HDI	4	1560	80	09/2009	9HZ (DV6TED4)	352
5008 1.6 HDI	4	1560	82	08/2010	9HR (DV6C)	350
5008 1.6 HDI	4	1560	84	03/2013	9HD (DV6CTED)	350
5008 1.6 HDI	4	1560	88	05/2014	BHZ (DV6FC)	352
5008 2.0 HDI	4	1997	110	06/2009	AHX (DW10FD) RHE (DW10CTED4)	390 392
5008 2.0 HDI	4	1997	120	09/2009	RHH (DW10CTED4)	392
5008 2.0 HDI	4	1997	100	02/2012	AHV (DW10FD) RHD (DW10CTED4)	390 392
504	4	1618	46	01/1980 06/1987	XC7P	362
504	4	1796	60	07/1968 02/1971	XM	370
504	4	1796	58	01/1971 06/1983	XM7	370
504	4	1796	54	04/1971 07/1986	XM7	370
504	4	1796	55	09/1979 10/1986	XM7	370
504	4	1796	53	07/1987 12/1989	XM7	370
504	4	1948	40	03/1973 12/1989	XD4x88	388
504	4	1971	78	01/1971 08/1984	107 (XN2)	388
504	4	1971	71	03/1971 06/1986	106 (XN1)	390
504	4	1971	68	04/1971 07/1986	XN1	390
504	4	1971	75	10/1974 08/1982	107 (XN2)	388
504	4	1971	69	09/1979 08/1982	XN1	390
504	4	2112	48	02/1971 07/1986	XD4x90	414
504	4	2112	43	09/1979 08/1982	XD90	414
504	4	2304	51	07/1975 12/1989	134 (XD2)	424
504	4	2498	55	08/1990 10/1999	XD3P	428
504	6	2664	106	10/1977 08/1984	140 (ZMJ)	428
505	4	1796	55	06/1981 10/1985	105 (XM7) XM7	370 370
505	4	1796	60	01/1982 10/1985	105 (XM7)	370
505	4	1796	62	09/1985 10/1986	105C (XM7A)	370
505	4	1971	79	09/1980 11/1982	XN1	390

PEUGEOT	ccm	kW	→	→		
505	4	1971	71	11/1980 12/1985	106 (XN1)	390
505	4	1971	69	08/1983 12/1985	106 (XN1) XN1	390
505	4	1971	72	09/1985 09/1995	106E (XN1A)	390
505	4	1995	81	08/1979 09/1989	829 (ZEJ)	390
505	4	2165	85	05/1981 10/1984	851 (ZDJ)	416
505	4	2165	84	01/1986 12/1993	851X (ZDJL)	416
505	4	2304	51	05/1979 09/1984	XD2	424
505	4	2304	59	04/1982 06/1986	147 (XD2S)	422
505	4	2498	55	06/1981 12/1993	155 (XD3)	428
505	4	2498	51	10/1981 12/1993	155 (XD3)	428
505	4	2498	70	10/1983 08/1991	XD3T	428
505 2.3 TD	4	2304	59	09/1980 06/1986	147 (XD2S)	422
505 2.5 TD	4	2498	66	10/1983 12/1993	152A (XD3T)	428
505 2.5 TD	4	2498	77	10/1986 12/1993	152B (XD3TE)	428
505 GTI	4	2165	90	08/1983 12/1993	851B (ZDJL)	416
505 GTI V6	6	2849	105	06/1986 12/1993	154X (ZN3J)	434
508 1.6	4	1598	85	11/2010	5FH (EP6C)	360
508 1.6	4	1598	88	11/2010	5FS (EP6C)	360
508 1.6	4	1598	110	11/2010	5FX (EP6DT)	362
508 1.6	4	1598	115	11/2010	EP6CDT	362
508 1.6	4	1598	120	01/2012	5GZ (EP6FDT)	362
508 1.6 HDI	4	1560	82	11/2010	9HR (DV6C)	350
508 1.6 HDI	4	1560	84	02/2012	9HD (DV6CTED)	350
508 1.6 HDI	4	1560	88	03/2014	BHZ (DV6FC)	352
508 1.6 HDI	4	1560	85	09/2014	BHX (DV6FC)	352
508 2.0 HDI	4	1997	100	11/2010	RHR (DW10BTED4)	394
508 2.0 HDI	4	1997	103	11/2010	RHF (DW10BTED4)	394
508 2.0 HDI	4	1997	120	11/2010	RHC (DW10CTED4) RHH (DW10CTED4)	392
508 2.0 HDI	4	1997	110	04/2014	AHX (DW10FD)	390
508 2.0 HDI	4	1997	133	04/2014	AHW (DW10FC)	390
508 2.2 HDI	4	2179	150	11/2010	4HL (DW12C)	416
604	6	2664	100	08/1977 05/1983	112 (ZM)	428
604	6	2664	106	08/1977 05/1983	140 (ZMJ)	428



PEUGEOT	ccm	kW	→	→	→	→
604 2.3 TD	4	2304	59	09/1979	05/1983	147 (XD2S) 422
604 2.5 TD	4	2498	66	08/1983	12/1986	152A (XD3T) 428
604 GTI	6	2849	110	09/1983	07/1987	154A (ZMJK) 434
605	4	2138	60	06/1989	07/1995	P9A (XUD11A) 416
605 2.0	4	1998	84	06/1989	09/1999	R5A (XU102C) 408
605 2.0	4	1998	89	06/1989	09/1999	RFZ (XU10J2Z) 408
605 2.0 16 V	4	1998	97	07/1994	09/1999	RFV (XU10J4R) 410
605 2.0 Turbo	4	1998	108	07/1991	09/1999	RGX (XU10J2TE) 412
605 2.0 Turbo	4	1998	104	07/1992	09/1999	RGY (XU10J2TE) 412
605 2.1 TD	4	2088	80	06/1989	09/1999	P8C (XUD11BTE) 414 PHZ (XUD11ATE)
605 2.5 TD	4	2446	95	07/1994	09/1999	THY (DK5ATE) 426
605 3.0 SV 24	6	2963	147	08/1989	09/1999	UKZ (ZPJ4/Z) 438
605 3.0 V6	6	2946	140	04/1997	09/1999	XFZ (ES9J4) 436
605 3.0 V6	6	2963	123	10/1989	09/1999	UFZ (ZPJ) 436
605 3.0 V6	6	2975	123	08/1989	06/1994	SFZ (ZPJ/Z) 436 UFZ (ZPJ)
605 3.0 V6	6	2975	147	08/1989	06/1994	SKZ (ZPJ4/Z) 438 UKZ (ZPJ4/Z)
607 2.0 16 V	4	1997	100	02/2000		RFN (EW10J4) 394
607 2.0 HDI	4	1997	80	05/2000		RHZ (DW10ATED) 406
607 2.0 HDI	4	1997	79	03/2001	07/2004	RHS (DW10ATED) 396
607 2.0 HDI	4	1997	100	09/2005		RHR (DW10BTED4) 394
607 2.2 16 V	4	2230	116	02/2000		3FZ (EW12J4) 422
607 2.2 16 V	4	2230	120	09/2005		3FY (EW12J4) 422
607 2.2 HDI	4	2179	98	02/2000		4HX (DW12TED4/FAP) 418
607 2.2 HDI	4	2179	125	05/2006		4HT (DW12BTED4) 416
607 2.7 HDI	6	2721	150	12/2004		DT17TED4 430
607 3.0 V6	6	2946	152	02/2000		XFX (ES9J4S) 436
607 3.0 V6	6	2946	155	03/2004		XFV (ES9A) 434
806 1.8	4	1761	73	07/1995	08/2002	LFW (XU7JP) 364
806 1.9 TD	4	1905	66	07/1995	08/2002	DHX (XUD9TE) 384
806 1.9 TD	4	1905	68	05/1997	08/2002	DHY (XUD9TE) 384

PEUGEOT	ccm	kW	→	→	→	→
806 2.0	4	1998	89	06/1994	08/2002	RFU (XU10J2) 408
806 2.0 16 V	4	1997	100	09/2000	08/2002	RFN (EW10J4) 394
806 2.0 16 V	4	1998	97	05/1998	09/2000	RFV (XU10J4R) 410
806 2.0 HDI	4	1997	80	08/1999	08/2002	RHW (DW10ATED4) 400 RHZ (DW10ATED4) 406
806 2.0 Turbo	4	1998	108	06/1994	08/2002	RGX (XU10J2TE) 412
806 2.1 TD	4	2088	80	06/1996	08/1999	P8C (XUD11BTE) 414
807 2.0 16 V	4	1997	100	06/2002		RFN (EW10J4) 394
807 2.0 16 V	4	1997	103	09/2005		RFJ (EW10A) 392
807 2.0 HDI	4	1997	79	06/2002		RHM (DW10ATED4) 400 RHT (DW10ATED4) 400 RHW (DW10ATED4) 400
807 2.0 HDI	4	1997	80	04/2004	05/2006	RHW (DW10ATED4) 400
807 2.0 HDI	4	1997	88	02/2006		RHK (DW10UTED4) 394
807 2.0 HDI	4	1997	100	06/2006		RHR (DW10BTED4) 394
807 2.0 HDI	4	1997	120	06/2009		RHH (DW10CTED4) 392
807 2.2 16 V	4	2230	116	06/2002		3FZ (EW12J4) 422
807 2.2 HDI	4	2179	94	06/2002		4HW (DW12BTED4) 418 4HX (DW12TED4/FAP) 420
807 2.2 HDI	4	2179	100	04/2004		4HZ (DW12TED4) 420
807 2.2 HDI	4	2179	120	06/2006		4HT (DW12BTED4) 416
807 2.2 HDI	4	2179	125	06/2006		4HT (DW12BTED4) 416
807 3.0 V6	6	2946	150	06/2002		XFX (ES9J4S) 436
Bipper 1.3 HDI	4	1248	55	10/2010		199 A9.000 336
Bipper 1.4	4	1360	54	02/2008		KFV (TU3A) 340
Bipper 1.4 HDI	4	1398	50	02/2008		8HS (DV4TED) 346
Boxer 1.9 D	4	1905	51	03/1994	04/2002	D9B (XUD9AU) 380
Boxer 1.9 D	4	1905	50	07/1999	04/2002	DJY (XUD9A) 386
Boxer 1.9 TD	4	1905	68	03/1994	04/2002	D8C (XUD9UTF) 384
Boxer 1.9 TD	4	1905	66	08/1994	04/2002	DHY (XUD9TE) 384 XUD9TE

PEUGEOT



PEUGEOT	ccm	kW	→	→		
Boxer 2.0	4	1998	81	12/2001	RFL (XU10J2U)	410
Boxer 2.0 HDI	4	1997	62	08/2001	RHV (DW10TD) RHV (DW10UTD)	398
Boxer 2.0 i	4	1998	80	03/1994 04/2002	RFW (XU10J2)	410
Boxer 2.2 HDI	4	2179	74	04/2002	4HY (DW12UTED)	418
Boxer 2.2 HDI	4	2198	74	04/2006	4HV (P22DTE)	422
Boxer 2.2 HDI	4	2198	88	04/2006	4HU (P22DTE)	422
Boxer 2.2 HDI	4	2198	81	03/2011	4HG (P22DTE)	420
Boxer 2.2 HDI	4	2198	96	03/2011	4HH (P22DTE)	420
Boxer 2.2 HDI	4	2198	110	03/2011	4HJ (P22DTE)	420
Boxer 2.5 D	4	2446	63	03/1994 04/2002	T9A (DJ5)	426
Boxer 2.5 TD	4	2446	76	03/1994 04/2002	T8A (DJ5T)	426
Boxer 2.5 TDi	4	2446	79	01/1997 04/2002	THX (DJ5TED)	426
Boxer 2.8 D	4	2798	64	01/1999 02/2002	8140.63 (F28D)	434
Boxer 2.8 HDI	4	2798	93	10/2000 09/2009	8140.43S (F28DTCR)	432
Boxer 2.8 HDI	4	2798	94	10/2000	8140.43S (F28DTCR)	432
Boxer 2.8 HDI	4	2798	107	04/2004	8140.43N	432
Boxer 2.8 TD	4	2798	90	10/1997 03/2005	8140.43 (F28DT)	430
Boxer 3.0 HDI	4	2998	115	07/2006	F1CE0481D (F30DT)	438
Boxer 3.0 HDI	4	2999	116	04/2006	F1CE0481D (F30DT)	438
Boxer 3.0 HDI	4	2999	130	03/2011	F1CE0481D (F30DT)	438
Expert 1.6	4	1581	58	02/1996	222A2 (1580 SPI)	354
Expert 1.6 HDI	4	1560	66	01/2007	9HH (DV6DUM) 9HM (DV6UC) 9HU (DV6UTED4)	350 352
Expert 1.8	4	1761	74	10/1996 09/2000	LFZ (XU7JP)	366
Expert 1.9	4	1868	51	12/2003	WJY (DW8B) WJZ (DW8)	372 374
Expert 1.9 D	4	1868	51	06/1998	WJY (DW8B) WJZ (DW8)	372 374
Expert 1.9 D	4	1905	51	02/1996	D9B (XUD9AU)	380
Expert 1.9 TD	4	1905	66	02/1996	DHX (XUD9TE)	384
Expert 1.9 TD	4	1905	68	02/1996	D8B (XUD9TE)	384
Expert 2.0	4	1997	100	09/2002	RFN (EW10J4)	394

PEUGEOT	ccm	kW	→	→		
Expert 2.0 16 V	4	1997	100	07/2000	RFN (EW10J4)	394
Expert 2.0 16 V	4	1997	103	01/2007	RFH (EW10A) RFJ (EW10A)	392
Expert 2.0 HDI	4	1997	69	07/2000	RHX (DW10BTED)	402
Expert 2.0 HDI	4	1997	80	07/2000	RHW (DW10ATED4) RHZ (DW10ATED) RHZ (DW10BTED)	400 406
Expert 2.0 HDI	4	1997	88	01/2007	RHK (DW10UTED4)	394
Expert 2.0 HDI	4	1997	100	01/2007	RHR (DW10BTED4)	394
Expert 2.0 HDI	4	1997	120	09/2009	RHH (DW10CTED4)	392
Expert 2.0 HDI	4	1997	72	03/2011	AHY (DW10CE)	392
Expert 2.0 HDI	4	1997	94	03/2011	AHZ (DW10CD)	392
Hoggar	4	1361	59	05/2010	KFV (TU3A)	340
Hoggar	4	1361	60	05/2010	KFV (TU3A)	340
Hoggar	4	1587	81	05/2010	NFU (TU5JP4)	356
Hoggar	4	1587	83	05/2010	NFU (TU5JP4)	356
J5 1.8	4	1796	51	01/1983 01/1994	169B (XM7T)	370
J5 1.9 D	4	1905	51	09/1987 03/1994	D9B (XUD9A) XUD9	378 388
J5 2.0	4	1971	55	09/1981 09/1990	170B (XN1T) XN1T	390
J5 2.0	4	1971	58	09/1981 09/1990	170 (XN1T) XN1P	390
J5 2.0	4	1971	62	09/1990 02/1994	170D (XN1TACP) XN1TA	390
J5 2.5 D	4	2498	54	09/1981 01/1994	CRD93 CRD93 (U25/661)	426
J5 2.5 D	4	2500	54	09/1981 03/1994	CRD93 (U25/661)	426
J5 2.5 TD	4	2498	70	09/1981 01/1994	CRD93L CRD93LS (U25/673)	426
J5 2.5 TD	4	2500	70	10/1990 03/1994	CRD93LS (U25/673)	426
J7	4	1618	44	08/1968 03/1980	XC7P	362
J7	4	1796	48	07/1970 03/1980	XM7P	370
J7 1.9 D	4	1948	40	08/1968 07/1978	XDP88	388
J7 2.1 D	4	2112	42	08/1968 07/1977	XDP90	414



PEUGEOT	ccm	kW	→	→		
J7 2.3 D	4	2304	49	07/1977	03/1980	XD2P94 424
J9	4	1618	44	03/1980	06/1987	XC7P 362
J9	4	1971	57	03/1980	06/1987	XN1P 390
J9 2.1 D	4	2112	41	03/1980	06/1987	XDPX90 414
J9 2.3 D	4	2304	49	03/1980	07/1982	XD2PX94 424
J9 2.5 D	4	2497	53	07/1982	06/1987	XD3P 428
Partner 1.1	4	1124	44	06/1996		HDZ (TU1M) 332 HFX (TU1JP)
Partner 1.4	4	1360	55	06/1996		KFW (TU3JP) 338 KFX (TU3JP) 342 TU32
Partner 1.4	4	1360	54	11/2002	10/2006	KFV (TU3A) 340 KFW (TU3JP) 342
Partner 1.6	4	1598	88	04/2010		5FS (EP6C) 360
Partner 1.6	4	1598	72	11/2010		5FK (EP6CB) 360
Partner 1.6 16 V	4	1587	80	09/2000		NFU (TU5JP4) 356
Partner 1.6 16 V	4	1587	66	04/2008		NFR (TU5JP4B) 356
Partner 1.6 16 V	4	1587	81	09/2008		NFU (TU5JP4) 356
Partner 1.6 16 V	4	1598	88	04/2010		5FS (EP6C) 360
Partner 1.6 16 V	4	1598	72	08/2010		5FK (EP6CB) 360
Partner 1.6 HDI	4	1560	55	02/2006		9HT 352 (DV6BTED4) 9HW (DV6BTED4) BHW (DV6FE)
Partner 1.6 HDI	4	1560	66	02/2006		9HF (DV6DTE) 350 9HS 352 (DV6TED4BU) 9HV (DV6TED4) 9HX (DV6ATED4)
Partner 1.6 HDI	4	1560	80	04/2008		9HZ (DV6TED4) 352
Partner 1.6 HDI	4	1560	68	04/2010		9HP (DV6DTE) 350
Partner 1.6 HDI	4	1560	82	08/2010		9HL (DV6C) 350
Partner 1.6 HDI	4	1560	84	03/2013		9HL (DV6C) 350
Partner 1.6 HDI	4	1560	73	12/2014		BHY (DV6FD) 352
Partner 1.6 HDI	4	1560	88	12/2014		BHZ (DV6FC) 352
Partner 1.8	4	1761	66	03/1997		LFX (XU7JB) 364
Partner 1.8 D	4	1769	43	06/1996		A9A (XUD7) 370
Partner 1.8 D	4	1769	44	11/1996	02/1998	A9A (XUD7) 370
Partner 1.9 D	4	1868	51	06/1996		WJY (DW8B) 372 WJZ (DW8) 374
Partner 1.9 D	4	1905	50	05/1996		DJY (XUD9A) 386

PEUGEOT	ccm	kW	→	→		
Partner 1.9 D	4	1905	51	05/1996		DJY (XUD9A) 386 XUD9 388
Partner 2.0 HDI	4	1997	66	02/2000		RHY (DW10TD) 404
RCZ	4	1598	115	03/2010		EP6CDT 362
RCZ	4	1598	147	06/2010		EP6CDTX 360
RCZ	4	1598	199	06/2013		5FG (EP6CDTR) 362
RCZ 2.0 HDI	4	1997	120	03/2010		RHH (DW10CTED4) 392

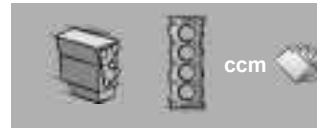
PEUGEOT



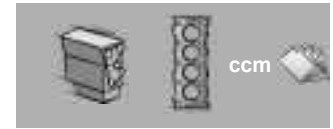
105 (XM7)	4	1796	370
105C (XM7A)	4	1796	370
106 (XN1)	4	1971	390
106E (XN1A)	4	1971	390
107 (XN2)	4	1971	388
108 (XV3)	4	954	328
108 (XV5)	4	954	328
108C (XV8)	4	954	328
109 (XW3)	4	1124	330
109F (XW7)	4	1124	330
109N (XW7)	4	1124	330
112 (ZM)	6	2664	428
117 (XR5S)	4	1472	348
118 (XL5)	4	1290	336
121 (XW3S)	4	1124	330
129 (XZ5)	4	1219	334
134 (XD2)	4	2304	424
140 (ZMJ)	6	2664	428
142 (XR5)	4	1472	348
142 (XR5A)	4	1472	348
147 (XD2S)	4	2304	422
150 (XY6B)	4	1360	338
150B (XY8)	4	1360	338
150D (XY7)	4	1360	338
150G (XY7)	4	1360	338
150H (XY8)	4	1360	338
152A (XD3T)	4	2498	428
152B (XD3TE)	4	2498	428
154A (ZMJK)	6	2849	434
154X (ZN3J)	6	2849	434
155 (XD3)	4	2498	428
159 (XU9S)	4	1905	380
161 (XUD7)	4	1769	368
161A (XUD7)	4	1769	368
162 (XUD9)	4	1905	376
169B (XM7T)	4	1796	370
170 (XN1T)	4	1971	390



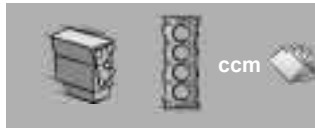
170B (XN1T)	4	1971	390
170D (XN1TACP)	4	1971	390
171 (XU5S)	4	1580	354
180A (XU5J)	4	1580	354
180Z (XU5J)	4	1580	354
199 A9.000	4	1248	336
1KR (384 F)	3	998	328
1KR-FE	3	998	328
222A2 (1580 SPI)	4	1581	354
3FY (EW12J4)	4	2230	422
3FZ (EW12J4)	4	2230	422
4B11	4	1998	408
4HG (P22DTE)	4	2198	420
4HH (P22DTE)	4	2198	420
4HJ (P22DTE)	4	2198	420
4HK (DW12MTED4)	4	2179	416
4HL (DW12C)	4	2179	416
4HN (DW12MTED4)	4	2179	416
4HP (DW12BTED4)	4	2179	416
4HT (DW12BTED4)	4	2179	416
4HU (P22DTE)	4	2198	422
4HV (P22DTE)	4	2198	422
4HW (DW12BTED4)	4	2179	420
4HX (DW12TED4/FAP)	4	2179	418
4HY (DW12UTED)	4	2179	418
4HZ (DW12TED4)	4	2179	420
5FG (EP6CDTR)	4	1598	362
5FH (EP6C)	4	1598	360
5FK (EP6CB)	4	1598	360
5FR (EP6DT)	4	1598	362
5FS (EP6C)	4	1598	360



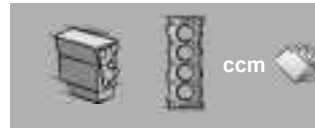
5FT (EP6DT)	4	1598	362
5FU (EP6CDTX)	4	1598	360
5FV (EP6DT)	4	1598	362
5FW (EP6)	4	1598	360
5FX (EP6DT)	4	1598	362
5FY (EP6DTS)	4	1598	362
5GN (EP6FDTR)	4	1598	362
5GZ (EP6FDT)	4	1598	362
6FY (EW7A)	4	1749	362
6FZ (EW7J4)	4	1749	364
8140.43 (F28DT)	4	2798	430
8140.43N	4	2798	432
8140.43S (F28DTCR)	4	2798	432
8140.63 (F28D)	4	2798	434
829 (ZEJ)	4	1995	390
851 (ZDJ)	4	2165	416
851B (ZDJL)	4	2165	416
851X (ZDJL)	4	2165	416
8FR (EP3)	4	1397	344
8FS (EP3)	4	1397	344
8HP (DV4C)	4	1398	344
8HR (DV4C)	4	1398	346
8HS (DV4TED)	4	1398	346
8HT (DV4TD)	4	1398	346
8HX (DV4TD)	4	1398	346
8HZ (DV4TD)	4	1398	346
9HC (DV6C)	4	1560	350
9HD (DV6C)	4	1560	350
9HD (DV6CTED)	4	1560	350
9HF (DV6DTE)	4	1560	350
9HH (DV6DUM)	4	1560	350
9HK (DV6ETEDM)	4	1560	348
9HL (DV6C)	4	1560	350
9HM (DV6UC)	4	1560	350
9HP (DV6DTE)	4	1560	350
9HR (DV6C)	4	1560	350



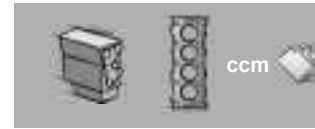
9HS (DV6TED4BU)	4	1560	352
9HT (DV6BTED4)	4	1560	352
9HU (DV6UTED4)	4	1560	352
9HV (DV6ATED4)	4	1560	352
9HV (DV6TED4)	4	1560	352
9HW (DV6BTED4)	4	1560	352
9HX (DV6ATED4)	4	1560	352
9HY (DV6TED4)	4	1560	352
9HZ (DV6TED4)	4	1560	352
A8A (XUD7TE)	4	1769	368
A8B (XUD7TE)	4	1769	368
A9A (XUD7)	4	1769	370
AHV (DW10FD)	4	1997	390
AHW (DW10FC)	4	1997	390
AHX (DW10FD)	4	1997	390
AHY (DW10CE)	4	1997	392
AHZ (DW10CD)	4	1997	392
AJZ (XUD7TEY)	4	1769	368
B1A (XU51C)	4	1580	354
B1D (XU51C)	4	1580	354
B1E (XU51C)	4	1580	354
B2A (XU52C/K)	4	1580	354
B6B (XU5J)	4	1580	354
B6D (XU5JA)	4	1580	354
BAZ (XU5CP)	4	1580	354
BDY (XU5M2Z)	4	1580	354
BDY (XU5M3Z)	4	1580	354
BDZ (XU5M)	4	1580	354
BFZ (XU5JP)	4	1580	354
BHW (DV6FE)	4	1560	352
BHX (DV6FC)	4	1560	352
BHY (DV6FD)	4	1560	352
BHZ (DV6FC)	4	1560	352
CDY (TU9M)	4	954	328



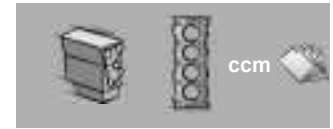
CDZ (TU9M)	4	954	328
CRD93	4	2498	426
CRD93 (U25/661)	4	2498	426
CRD93L	4	2498	426
CRD93LS (U25/673)	4	2498	426
D2A (XU92C)	4	1905	380
D2B (XU9S)	4	1905	380
D2C (XU92C)	4	1905	380
D6A (XU9J2)	4	1905	380
D6B (XU9JA)	4	1905	380
D6C (XU9J4)	4	1905	376
D8B (XUD9TE)	4	1905	384
D8C (XUD9UTF)	4	1905	384
D9A (XUD9)	4	1905	376
D9B (XUD9A)	4	1905	378
D9B (XUD9AU)	4	1905	380
DDZ (XU9M)	4	1905	380
DFW (XU9J4Z)	4	1905	376
DFZ (XU9J1)	4	1905	380
DHV (XUD9BSD)	4	1905	382
DHW (XUD9SD)	4	1905	382
DHX (XUD9TE)	4	1905	384
DHY (XUD9TE)	4	1905	384
DJY (XUD9A)	4	1905	386
DJZ (XUD9Y)	4	1905	386
DKZ (XU9JAZ)	4	1905	380
DT17TED4	6	2720	430
DT20C	6	2993	438
E1	4	1118	328
EP3	4	1397	344
EP3C	4	1397	344
EP6	4	1598	360
EP6CDT	4	1598	362
EP6CDTX	4	1598	360
F1	4	1204	334



F1CE0481D (F30DT)	4	2999	438
G1A	4	1294	336
H1B (TU1)	4	1124	330
HDY (TU1M)	4	1124	330
HDZ (TU1M)	4	1124	332
HFX (TU1A)	4	1124	332
HFX (TU1JP)	4	1124	332
HFZ (TU1JP)	4	1124	332
HMT (EB2D)	3	1199	334
HMY (EB2M)	3	1199	334
HMZ (EB2F)	3	1199	334
HNY (EB2DTS)	3	1199	334
HNZ (EB2DT)	3	1199	334
K1D (TU3A)	4	1360	338
K2B (TU3S)	4	1360	338
K5A (TU3)	4	1360	338
K9Y (TUD3Y)	4	1361	342
KAY (TU3CP)	4	1360	338
KDX (TU3MC)	4	1360	338
KDY (TU3M)	4	1360	338
KDZ (TU3M)	4	1360	338
KFT (TU3A)	4	1360	340
KFU (ET3J4)	4	1360	340
KFV (TU3A)	4	1360	340
KFV (TU3JP)	4	1360	340
KFW (TU3A)	4	1360	340
KFW (TU3JP)	4	1360	342
KFX (TU3JP)	4	1360	342
KFZ (TU3J2/Z)	4	1361	344
LFW (XU7JP)	4	1761	364
LFX (XU7JB)	4	1761	364
LFY (XU7JP4)	4	1761	366
LFZ (XU7JP)	4	1762	366
N6A (TU5JP4)	4	1587	356
NFP (EC5)	4	1587	356
NFR (TU5JP4B)	4	1587	356



NFT	4	1587	358
NFU (TU5JP4)	4	1587	356
NFW (TU5J2)	4	1587	358
NFX (TU5J4)	4	1587	358
NFY (TU5J2)	4	1587	358
NFZ (TU5JP)	4	1587	360
P8C (XUD11BTE)	4	2088	414
P9A (XUD11A)	4	2138	416
PHZ (XUD11ATE)	4	2088	414
R5A (XU102C)	4	1998	408
RFH (EW10A)	4	1997	392
RFJ (EW10A)	4	1997	392
RFK (EW10J4S)	4	1997	392
RFL (XU10J2U)	4	1998	410
RFN (EW10J4)	4	1997	394
RFR (DEW10J4)	4	1997	394
RFS (XU10J4RS)	4	1998	408
RFT (XU10J4)	4	1998	410
RFU (XU10J2)	4	1998	408
RFV (XU10J4R)	4	1998	410
RFW (XU10J2)	4	1998	410
RFX (XU10J2)	4	1998	410
RFY (XU10J4Z)	4	1998	410
RFZ (XU10J2Z)	4	1998	408
RGX (XU10J2TE)	4	1998	412
RGY (XU10J2TE)	4	1998	412
RGZ (XU10J4TE/Z)	4	1998	412
RHC (DW10CTED4)	4	1997	392
RHD (DW10CTED4)	4	1997	392
RHE (DW10CTED4)	4	1997	392
RHF (DW10BTED4)	4	1997	394



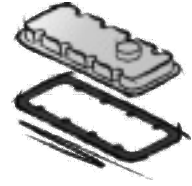
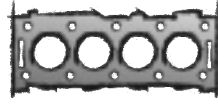
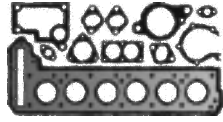
RHH (DW10CTED4)	4	1997	392
RHK (DW10UTED4)	4	1997	394
RHM (DW10ATED4)	4	1997	400
RHR (DW10BTED4)	4	1997	394
RHS (DW10ATED)	4	1997	396
RHT (DW10ATED4)	4	1997	400
RHV (DW10TD)	4	1997	398
RHV (DW10UTD)	4	1997	398
RHW (DW10ATED4)	4	1997	400
RHX (DW10BTED)	4	1997	402
RHY (DW10TD)	4	1997	404
RHZ (DW10ATED)	4	1997	406
RHZ (DW10BTED)	4	1997	406
RLZ (EW10D)	4	1997	406
SFY (4B12-MMC)	4	2360	424
SFZ (4B12-MMC)	4	2360	424
SFZ (ZPJ/Z)	6	2963	436
SKZ (ZPJ4/Z)	6	2963	438
T8A (DJ5T)	4	2446	426
T9A (DJ5)	4	2446	426
THX (DJ5TED)	4	2446	426
THY (DK5ATE)	4	2446	426
TU1AE5	4	1124	332
TU24	4	1294	336
TU2J2	4	1294	338
TU32	4	1360	338
TU9	4	954	328
UFZ (ZPJ)	6	2963	436
UHZ (DT17)	6	2720	430
UKZ (ZPJ4/Z)	6	2963	438


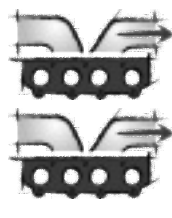








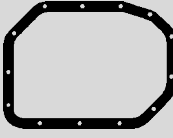





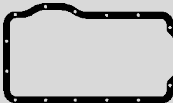
PEUGEOT



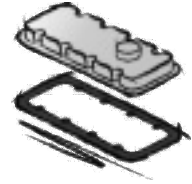
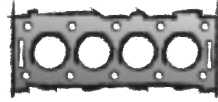
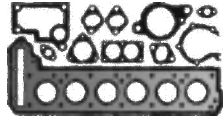
VJX (TUD5)	4	1527	348
VJY (TUD5)	4	1527	348
WJY (DW8B)	4	1868	372
WJZ (DW8)	4	1868	374
XC7P	4	1618	362
XD2	4	2304	424
XD2P94	4	2304	424
XD2PX94	4	2304	424
XD3P	4	2498	428
XD3T	4	2498	428
XD4x88	4	1948	388
XD4x90	4	2112	414
XD90	4	2112	414
XDP88	4	1948	388
XDP90	4	2112	414
XDPX90	4	2112	414
XFV (ES9A)	6	2946	434
AFX (ES9J4S)	6	2946	436
XFZ (ES9J4)	6	2946	436
XK5	4	1127	334
XL5	4	1290	336
XL5S	4	1290	336
XM	4	1796	370
XM7	4	1796	370
XM7P	4	1796	370
XN1	4	1971	390
XN1P	4	1971	390
XN1T	4	1971	390
XN1TA	4	1971	390
XUD7T	4	1769	368
XUD9	4	1905	388
XUD9TE	4	1905	384
XW3S	4	1124	330
Y2/K	4	1442	346


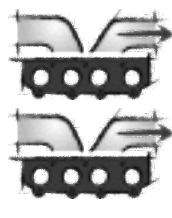








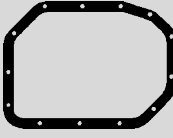


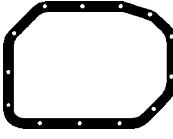






PEUGEOT



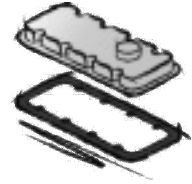
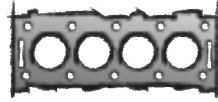
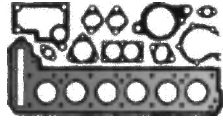
			a)  b) 	K:  N: 	
VAS 294.250 FPM 294.110 0956.22 FPM 8x	027.317 0349.16 	420.620 0348.E8 	a) 479.060 0304.46  b) 813.052 0164.30 CU C 16x22x2	K:← 293.946 0514.18 A RD ACM 35x50x8	
VAS 825.042 FPM 701.289 0956.28 FPM 8x	388.151 0349.A6 2x 	984.826 2x 	a) 984.451  b) 434.940 M 16x1,5 incl. 834.823 b) 813.052 0164.30 CU C 16x22x2 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR	K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7	
VAS 338.870	291.540 0349.L1 	290.930 0348.S4 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 473.500 6822.AG FI A 12x24x2	K:← 135.140 0807.24 ASW RD FPM 38x50x6 K:→ 458.620 6822.X0 AS LD FPM 74x89x8,5	
VAS 338.870			a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 473.500 6822.AG FI A 12x24x2	K:← 135.140 0807.24 ASW RD FPM 38x50x6 K:→ 458.620 6822.X0 AS LD FPM 74x89x8,5	
VAS 294.250 FPM 294.110 0956.22 FPM 8x			a) 188.123 ● 0304.32 		

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16 </p>	<p>420.620 0348.E8 </p>	<p>a) 479.060 0304.46 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16 </p>	<p>420.620 0348.E8 </p>	<p>a) 479.060 0304.46 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>984.826 2x </p>	<p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>984.826 2x </p>	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

PEUGEOT



HDZ (TU1M)

4 Cyl. 1124 ccm
Cyl. 72,0 Ø

106 1.1

09/1991 → 04/1996

106 1.1 i

05/1996 →

205

07/1989 → 09/1998

306 1.1

05/1993 → 05/2001

309

08/1990 → 12/1993

Partner 1.1

06/1996 →

ES⊕ **986.748**
0197.H8



ES⊕ **529.060**
0197.H8
+0209.W6
Mot. TU1M
→05/1996

ES⊕ **012.220**
0197.H8
+208.89
Mot. TU1M+
05/1996→

CS* **984.125**

984.136

0209.CJ

1,27 mm $\frac{1}{2}$ 76 Ø

Mot. TU1M

→05/1996



117.831

0209.W7

1,47 mm $\frac{1}{2}$ 76 Ø

Mot. TU1M

→05/1996



530.243

0209.89

1,27 mm $\frac{1}{2}$ 73,5 Ø

Mot. TU1M+

05/1996→



117.772

0209.90

1,47 mm $\frac{1}{2}$ 73,5 Ø

Mot. TU1M+

09/1996→



ZKS 758.300

0204.83 (10x)

M 10x1,5x175



776.416

0249.54



HFX (TU1A)/(TU1JP) TU1AE5

4 Cyl. 1124 ccm
Cyl. 72,0 Ø

106 1.1 i

05/1996 →

206+ 1.1 i

01/2009 →

206 1.1 i

09/1998 →

Partner 1.1

06/1996 →

ES⊕ **332.230**
Euro 3 / L4 / D4

ES⊕ **713.070**

Euro 4 (D4) / L5

CS* **984.125**

074.391

0209.Y0

1,26 mm $\frac{1}{2}$ 73,8 Ø



135.291

0209.Y1

1,47 mm $\frac{1}{2}$ 73,8 Ø



ZKS 758.300

0204.83 (10x)

M 10x1,5x175



776.416

0249.54



HFZ (TU1JP)

4 Cyl. 1124 ccm
Cyl. 72,0 Ø

206 1.1 i

09/1998 →

ES⊕ **332.640**
L3 / D3

CS* **984.125**

074.391

0209.Y0

1,26 mm $\frac{1}{2}$ 73,8 Ø



135.291

0209.Y1

1,47 mm $\frac{1}{2}$ 73,8 Ø



ZKS 758.300

0204.83 (10x)


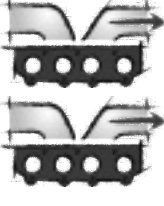










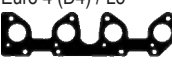

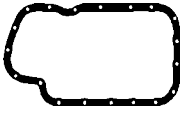



M 10x1,5x175



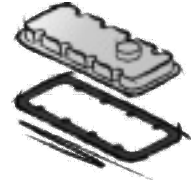
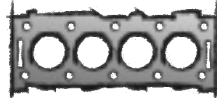
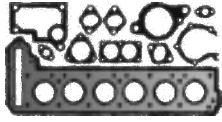
776.416


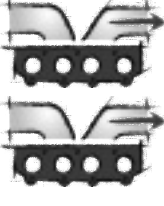










0249.54



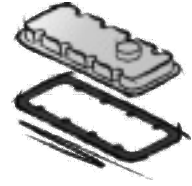
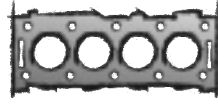
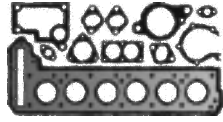
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x</p> 	<p>984.826 2x</p> 	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>258.311 0349.K1 Euro 3 (D3) L4</p>  <p>515.450 0349.J6 Euro 4 (D4) / L5</p> 	<p>258.620 0342.E0 4x</p> 	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x</p> 	<p>258.620 0342.E0 4x</p> 	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>			<p>b) 813.052 0164.30 CU C 16x22x2</p>		
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>		
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>			<p>a) 188.123 ● 0304.32</p> 		
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16</p> 	<p>420.620 0348.E8</p> 	<p>a) 479.060 0304.46</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	

PEUGEOT



199 A9.000

4 Cyl. 1248 ccm
Cyl. 69,6 Ø

Bipper 1.3 HDI
10/2010 →


ES⊕ **431.401**



CS* **452.150**

076.345


0209.JL

 0,028 mm
→
0,127 mm
0,72 mm $\frac{\pm}{\pm}$ 70,6 Ø



076.355


0209.JC

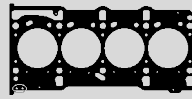
 0,128 mm
→
0,227 mm
0,82 mm $\frac{\pm}{\pm}$ 70,6 Ø
1 ⊗



076.405

0209.JE

 0,228 mm
→
0,327 mm
0,92 mm $\frac{\pm}{\pm}$ 70,6 Ø
2 ⊗



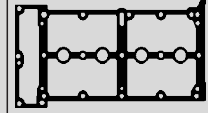
ZKS 374.240

0250.C6 (10x)
M 10x1,25x119



074.173

0249.G7



118 (XL5) XL5 XL5S

4 Cyl. 1290 ccm
Cyl. 78,0 Ø

304
09/1970 → 10/1980
305
11/1977 → 08/1986

111.289

1,30 mm $\frac{\pm}{\pm}$ 80,5 Ø
centr. 16 mm



G1A

4 Cyl. 1294 ccm
Cyl. 76,7 Ø

205
02/1984 → 07/1992
309
10/1985 → 07/1989

197.514 ●

0209.J0

1,27 mm $\frac{\pm}{\pm}$ 78,5 Ø



188.026

0249.53



TU24

4 Cyl. 1294 ccm
Cyl. 75,0 Ø

205 Rallye
10/1987 → 10/1990

CS* **984.125**

984.136

0209.CJ

1,27 mm $\frac{\pm}{\pm}$ 76 Ø



117.831

0209.W7

1,47 mm $\frac{\pm}{\pm}$ 76 Ø



ZKS 758.300


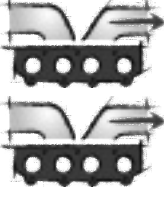







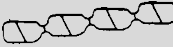


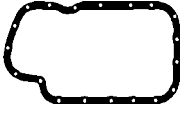
0204.83 (10x)
M 10x1,5x175



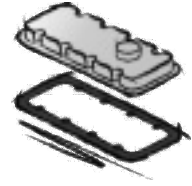
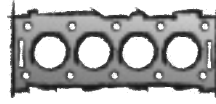
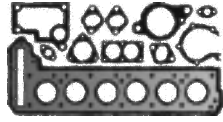
776.416


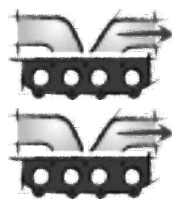
















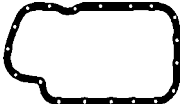
0249.54



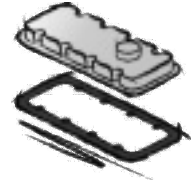
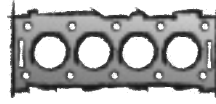
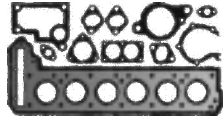
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 445.100 FPM</p>	<p>431.310 0349.P2 </p>	<p>431.180 0348.W2 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 445.060 0321.A1 AW/BS RD FPM 40x52x7 K:→ 428.970 0127.55 ASW LD PTFE/ACM 78x100x9</p>	<p>TLS 007.810</p>
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>			<p>b) 813.052 0164.30 CU C 16x22x2</p>		
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>			<p>a) 188.123 ● 0304.32 </p>		
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>		<p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


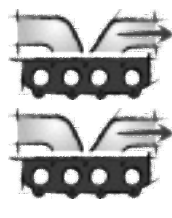














PEUGEOT



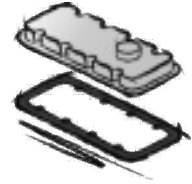
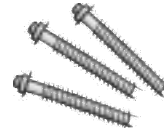
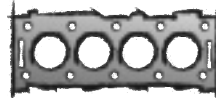
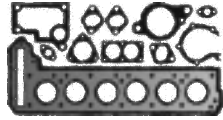
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>		<p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16 </p>	<p>420.620 0348.E8 </p>	<p>a) 479.060 0304.46 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>027.317 0349.16 </p>	<p>420.620 0348.E8 </p>	<p>a) 479.060 0304.46 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 293.946 0514.18 A RD ACM 35x50x8</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>984.826 2x </p>	<p>a) 984.451 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


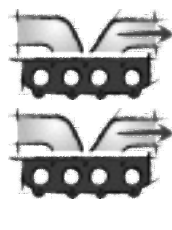








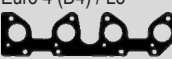




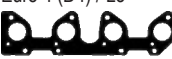

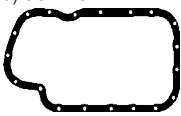

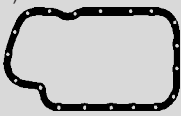
PEUGEOT



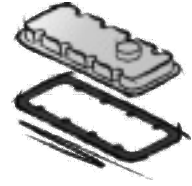
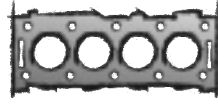
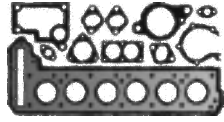
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>258.311 0349.K1 </p>	<p>258.620 0342.E0 4x </p>	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.100 0807.32 ASW RD PTFE/ACM 36x50x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>505.470 FPM 16x</p>	<p>215.451 </p>	<p>497.360 0348.S1 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.100 0807.32 ASW RD PTFE/ACM 36x50x8</p> <p>N: 505.600 0807.33 ASW RD PTFE/ACM 24x50x8</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>515.450 0349.J6 Euro 4 (D4) / L5 </p>	<p>258.620 0342.E0 4x </p>	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


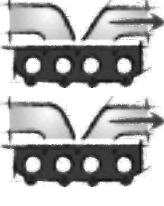









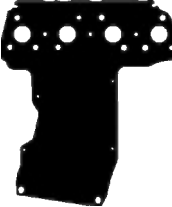

PEUGEOT



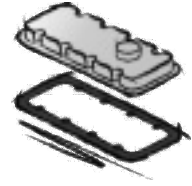
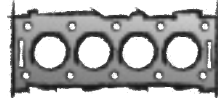
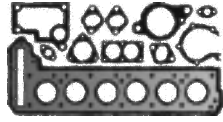
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>258.311 0349.K1 Euro 3 (D3) L4  388.151 0349.A6 L3 D3 2x  515.450 0349.J6 Euro 4 (D4) / L5 </p>	<p>258.620 0342.E0 4x </p>	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>258.311 0349.K1 Euro 3 (D3) L4  388.151 0349.A6 L3 D3 2x  515.450 0349.J6 Euro 4 (D4) / L5 </p>	<p>258.620 0342.E0 4x </p>	<p>a) 984.451 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>828.434 0349.E4 </p>		<p>a) 984.451 </p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x</p> 	<p>258.620 0342.E0 4x</p> 	<p>a) 773.740 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 0164.30 CU C 16x22x2</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 747.210 0956.60 FPM</p>	<p>174.981 1723.CH</p> 	<p>895.440 0348.T4 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>374.940 0349.N9</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	

PEUGEOT



8HR (DV4C)

4 Cyl. 1398 ccm
Cyl. 73,7 Ø

2008 1.4 HDI

06/2013 →

207 1.4 HDI

02/2006 →

208 1.4 HDI

03/2012 →

OKS 027.170

490.001

0209.HH
1,25 mm $\frac{\pm}{\pm}$ 74,7 Ø
2 ▽

490.011

0209.HJ
1,30 mm $\frac{\pm}{\pm}$ 74,7 Ø
3 ▽

490.021

0209.HK
1,35 mm $\frac{\pm}{\pm}$ 74,7 Ø
1 ▽

490.031

0209.HL
1,40 mm $\frac{\pm}{\pm}$ 74,7 Ø
4 ▽

490.041

0209.HN
1,45 mm $\frac{\pm}{\pm}$ 74,7 Ø
5 ▽

ZKS 330.390

0204.A4 (10x)
M 11x1,5x147



8HS (DV4TED)

8HT (DV4TD)

8HX (DV4TD)

8HZ (DV4TD)

4 Cyl. 1398 ccm
Cyl. 73,7 Ø

1007 1.4 HDI

04/2005 →

107 1.4 HDI

06/2005 →

206+ 1.4 HDI

01/2009 →

206 1.4 HDI

09/2001 →

207 1.4 HDI

02/2006 →

307 1.4 HDI

10/2001 →

Biipper 1.4 HDI

02/2008 →

S⊕ 449.490



ES⊕ 030.760



CS* 030.780

OKS 027.170

100.400

0209.AC
 0,618 mm
→
0,725 mm

1,25 mm $\frac{\pm}{\pm}$ 75 Ø
2 ▽

100.410

0209.AE
 0,726 mm
→
0,775 mm

1,30 mm $\frac{\pm}{\pm}$ 75 Ø
3 ▽

100.420

0209.AF
 0,776 mm
→
0,825 mm

1,35 mm $\frac{\pm}{\pm}$ 75 Ø
1 ▽

100.430

0209.AG
 0,826 mm
→
0,875 mm

1,40 mm $\frac{\pm}{\pm}$ 75 Ø
4 ▽

100.440

0209.AH
 0,876 mm
→
0,983 mm

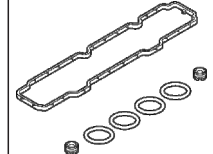
1,45 mm $\frac{\pm}{\pm}$ 75 Ø
5 ▽

ZKS 330.390

0204.A4 (10x)
M 11x1,5x147

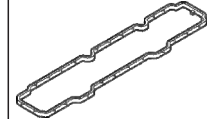


ZKHS 428.960



027.730

0249.C1



Y2/K

4 Cyl. 1442 ccm
Cyl. 76,7 Ø

205

02/1984 → 12/1989

309

06/1987 → 12/1989

197.514 ●


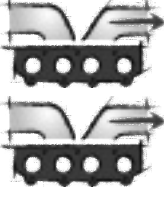







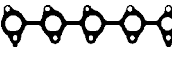
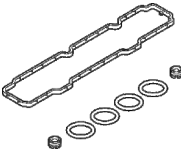

0209.J0
1,27 mm $\frac{\pm}{\pm}$ 78,5 Ø



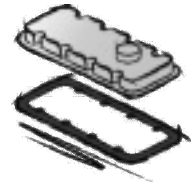
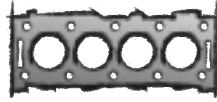
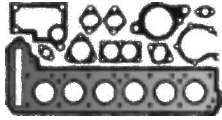
188.026


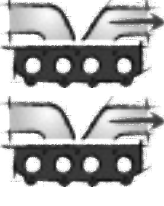








0249.53



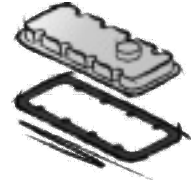
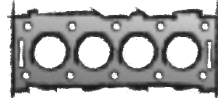
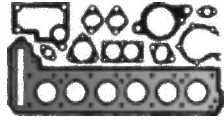
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>284.680 0349.N5 →05/2010</p>  <p>374.940 0349.N9 05/2010→</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>761.041 0349.J8</p> 	<p>AAS 428.960</p>  <p>027.160 0348.R2 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.590</p>
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>			<p>a) 188.123 ● 0304.32</p> 		


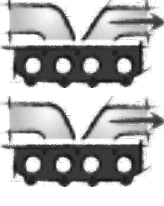








PEUGEOT



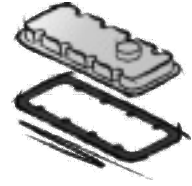
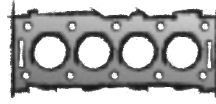
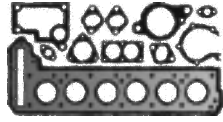
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>			<p>b) 813.052 0164.30 CU C 16x22x2</p>		
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>828.434 0349.E4</p> 		<p>a) 773.740</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>374.940 0349.N9</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>374.940 0349.N9</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>284.680 0349.N5 207 →07/2010</p> <hr/> <p>308 →04/2010</p>  <p>374.940 0349.N9 207 07/2010→</p> <hr/> <p>308 04/2010→</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>
<p>VAS 261.330 FPM 027.750 0956.50 FPM 8x</p>	<p>284.680 0349.N5 →04/2010</p>  <p>374.940 0349.N9 04/2010→</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>

PEUGEOT



9HS (DV6TED4BU)
9HT (DV6BTED4)
9HU (DV6UTED4)
9HV (DV6ATED4)/
(DV6TED4)
9HW (DV6BTED4)
9HX (DV6ATED4)
9HY (DV6TED4)
9HZ (DV6TED4)

4 Cyl. **1560 ccm**
 Cyl. 75,0 Ø

- 1007 1.6 HDI**
06/2007 →
- 206 1.6 HDI**
05/2004 →
- 207 1.6 HDI**
02/2006 →
- 3008 1.6 HDI**
06/2009 →
- 307 1.6 D**
12/2006 →
- 307 1.6 HDI**
02/2004 →
- 308 1.6 HDI**
09/2007 →
- 407 1.6 HDI**
05/2004 →
- 5008 1.6 HDI**
09/2009 →
- Expert 1.6 HDI**
01/2007 →
- Partner 1.6 HDI**
02/2006 →

S⊕* **456.780**



ES⊕ **569.410**

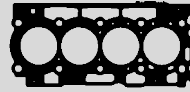


CS* **030.780**

569.812
 0209.CA



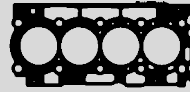
0,533 mm
 →
 0,634 mm
 1,25 mm \pm 76 Ø
 2 ▽



569.822
 0209.CC



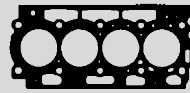
0,635 mm
 →
 0,684 mm
 1,30 mm \pm 76 Ø
 3 ▽



569.802
 0209.CE



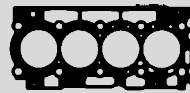
0,685 mm
 →
 0,734 mm
 1,35 mm \pm 76 Ø
 1 ▽



569.832
 0209.CF



0,735 mm
 →
 0,784 mm
 1,40 mm \pm 76 Ø
 4 ▽



569.842
 0209.CG



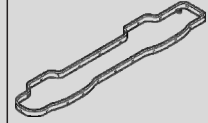
0,785 mm
 →
 0,886 mm
 1,45 mm \pm 76 Ø
 5 ▽



ZKS 330.390
 0204.A4 (10x)
 M 11x1,5x147



375.510
 0249.C2



BHW (DV6FE)
BHX (DV6FC)
BHY (DV6FD)
BHZ (DV6FC)

4 Cyl. **1560 ccm**
 Cyl. 75,0 Ø

- 2008 1.6 HDI**
07/2014 →
- 208 1.6 HDI**
01/2013 →
- 3008 1.6 HDI**
05/2014 →
- 308 1.6 HDI**
09/2013 →
- 5008 1.6 HDI**
05/2014 →
- 508 1.6 HDI**
03/2014 →
- Partner 1.6 HDI**
12/2014 →

718.311

1,25 mm \pm 76,3 Ø
 2 ▽

718.321

1,30 mm \pm 76,3 Ø
 3 ▽

718.331

1,35 mm \pm 76,3 Ø
 1 ▽

718.341


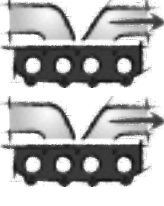


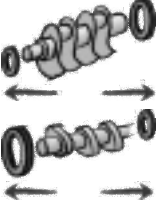

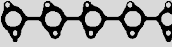
1,40 mm \pm 76,3 Ø
 4 ▽

718.351

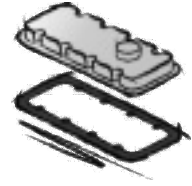
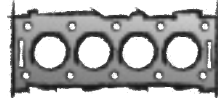
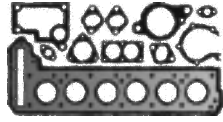
1,45 mm \pm 76,3 Ø
 5 ▽


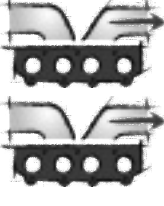















ZKS 330.390
 0204.A4 (10x)
 M 11x1,5x147



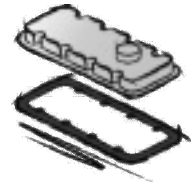
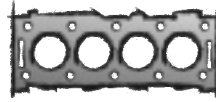
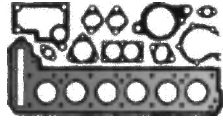
					
<p>262.650 0956.51 FPM 16x</p>	<p>761.041 0349.J8</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.600</p>
<p>VAS 261.330 FPM</p> <p>027.750 0956.50 FPM 8x</p>	<p>374.940 0349.N9</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 0127.43 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 0807.30 ASW RD PTFE/ACM 27x47x7</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 	<p>693.660 0348.91</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>160.720 1723.63</p> 	<p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>435.372</p> 	<p>a) 435.410 0304.49</p> 	<p>K:← 440.760 0514.79 AW/B RD FPM 40x56x7</p> <p>K:→ 440.780 0514.78 AW/BS LD ACM 64x80x8</p> <p>N: 440.750 0803.09 AW/BS RD FPM 30x52x7</p>	

PEUGEOT



N6A (TU5JP4) NFU (TU5JP4)

4 Cyl. **1587 ccm**
Cyl. 78,5 Ø

1007 1.6 16 V

04/2005 →

206+ 1.6 16 V

07/2010 →

206 1.6

05/2005 → 07/2008

206 1.6 16 V

09/2000 →

207 1.6

01/2008 →

207 1.6 16 V

02/2006 →

208.1.6

01/2013 →

307 1.6

07/2006 →

307 1.6 16 V

08/2000 →

308 1.6 16 V

04/2008 →

405

08/1992 → 10/1996

Hoggar

05/2010 →

Partner 1.6 16 V

09/2000 →

ES⊕ **261.420**
→07/2004
→Mot. 2336722

ES⊕ **430.830**
07/2004→
Mot. 2336723→

206/307
→10/2007



ES⊕ **430.840**
206/307
10/2007→



CS* **431.610**

132.150

0209.1E

0,62 mm \pm 79,9 Ø



ZKS **431.440**

0204.C4 (10x)

M 10x1,5x117



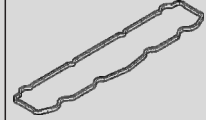
177.110

0249.A9

→07/2004

→Mot. 2336722

2x



240.810

0249.C6

Mot. 2336723→

2x

206/307
→10/2007



240.820

0249.G0

206/307

10/2007→

2x

NFP (EC5)

4 Cyl. **1587 ccm**
Cyl. 78,5 Ø

301 1.6

11/2012 →

132.150

0209.1E

0,62 mm \pm 79,9 Ø



ZKS **431.440**

0204.C4 (10x)

M 10x1,5x117



NFR (TU5JP4B)

4 Cyl. **1587 ccm**
Cyl. 78,5 Ø

Partner 1.6 16 V

04/2008 →

ES⊕ **430.830**

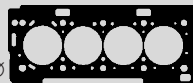


CS* **431.610**

132.150

0209.1E

0,62 mm \pm 79,9 Ø



ZKS **431.440**

0204.C4 (10x)

M 10x1,5x117


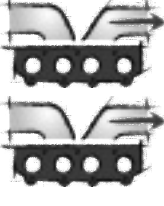








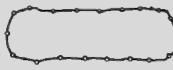






240.810

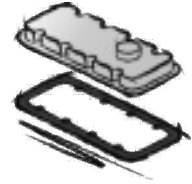
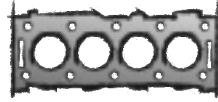
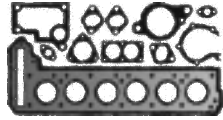
0249.C6


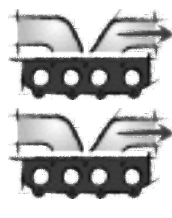












2x



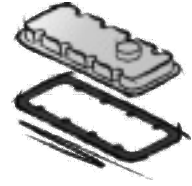
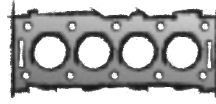
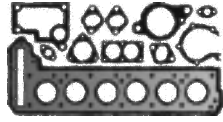
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>	<p>215.451 </p>	<p>258.780 0348.Q5 4x </p>	<p>a) 331.690 0304.55 →02/2004 </p> <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 02/2004→</p> <p>a) 527.290 Dirko™ CLP: RU 02/2004→</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>	<p>215.451 </p>	<p>258.780 0348.Q5 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>	<p>215.451 </p>	<p>258.780 0348.Q5 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>258.311 0349.K1 </p>	<p>331.810 0348.P3 4x </p>	<p>a) 773.740  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>331.640 0348.E5 4x</p>	<p>a) 773.740  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 424.800 FPM 403.730 0956.40 0956.38 FPM 16x</p>		<p>545.930 0348.L0 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 135.140 0807.24 ASW RD FPM 38x50x6 2x</p>	

PEUGEOT



NFZ (TU5JP)
4 Cyl. **1587 ccm**
Cyl. 78,5 Ø

106 1.6
06/1993 → 04/1996

106 1.6 i
05/1996 →

206 1.6 i
09/1998 → 12/2000

306 1.6
05/1993 → 05/2001

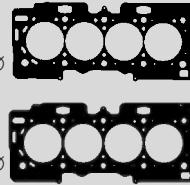
ES⊕ **375.200**
→05/1998

ES⊕ **375.300**
L3 / D3
06/1998→

CS* **218.850**

218.890
0209.W8
1,37 mm $\frac{\pm}{\pm}$ 79,7 Ø

135.280
0209.W9
1,57 mm $\frac{\pm}{\pm}$ 79,7 Ø



ZKS 758.300
0204.83 (10x)
M 10x1,5x175



776.416
0249.54



**5FU (EP6CDTX)
EP6CDTX**

4 Cyl. **1598 ccm**
Cyl. 77,0 Ø

208 1.6
08/2012 →

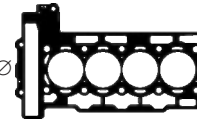
308 1.6 16 V Turbo
07/2010 →

RCZ
06/2010 →

CS* **376.330**

OKS **375.640**

729.040
0209.ER
0,90 mm $\frac{\pm}{\pm}$ 78 Ø



ZKHS 298.220
0249.G9

**5FH (EP6C)
5FK (EP6CB)
5FS (EP6C)
5FW (EP6)
EP6**

4 Cyl. **1598 ccm**
Cyl. 77,0 Ø

2008 1.6
03/2013 →

207 1.6 16 V
02/2007 →

208 1.6
03/2012 →

3008 1.6
06/2009 →

308 1.6 16 V
09/2007 →


5008 1.6 16V
09/2009 →

508 1.6
11/2010 →

Partner 1.6
04/2010 →

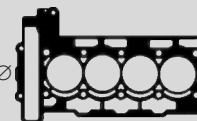
Partner 1.6 16 V
04/2010 →

ES⊕ **898.110**


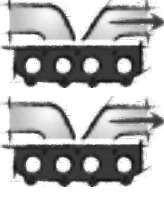










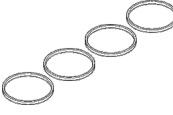

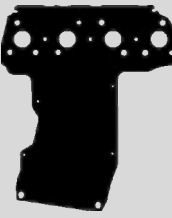




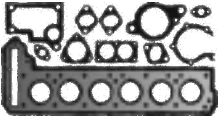
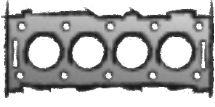


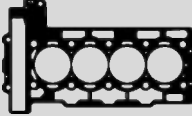

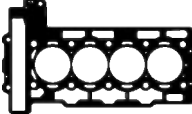




CS* **390.440**

729.050
0209.EW
0,90 mm $\frac{\pm}{\pm}$ 78 Ø



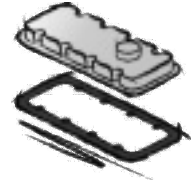
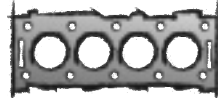
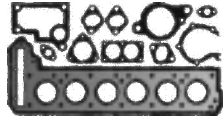
ZKHS 898.100
0249.F4


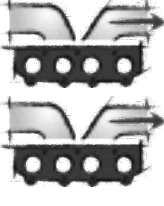


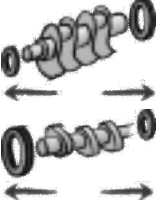



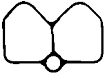




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 0956.28 FPM 8x</p>	<p>388.151 0349.A6 2x </p>	<p>331.640 0348.E5 4x 106, 306 →05/1998 331.810 0348.P3 4x 06/1998→ </p>	<p>a) 773.740  b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 369.530 0514.A3 ASW RD PTFE/ACM 42x66x7 K:← 505.740 0514.72 ASW RD FPM/ACM 42x66x6 K:→ 135.110 0514.74 ASW LD FPM/ACM 85x105x9 K:→ 315.494 0514.40 ASW LD FPM/ACM 85x105x12 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 747.210 0956.60 FPM</p>	<p>354.802 1723.AZ </p>	<p>AAS 893.650 0348.S9  893.600 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	<p>TLS 376.340</p>
<p>VAS 747.210 0956.60 FPM</p>	<p>174.981 1723.CH </p>	<p>895.440 0348.T4 4x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8 K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	

PEUGEOT 				
5FG (EP6CDTR) 5GN (EP6FDTR) 4 Cyl. 1598 ccm Cyl. 77,0 Ø 308 1.6 16 V 06/2015 → RCZ 06/2013 →	CS* 376.330 OKS 375.640	729.040 0209.ER 0,90 mm $\frac{\pm}{\pm}$ 78 Ø 		ZKHS 298.220 0249.G9
5FR (EP6DT) 5FT (EP6DT) 5FV (EP6DT) 5FX (EP6DT) 5FY (EP6DTS) 5GZ (EP6FDT) EP6CDT 4 Cyl. 1598 ccm Cyl. 77,0 Ø 207 1.6 16 V 02/2007 → 207 1.6 16 V Turbo 02/2006 → 208 1.6 03/2012 → 3008 1.6 06/2009 → 308 1.6 16 V 09/2007 → 308 1.6 16 V Turbo 10/2009 → 5008 1.6 16V 09/2009 → 508 1.6 11/2010 → RCZ 03/2010 →	ES⊕ 335.300  CS* 376.330 OKS 375.640	729.040 0209.ER 0,90 mm $\frac{\pm}{\pm}$ 78 Ø 		ZKHS 384.680 0249.E7 +0249.E6 (2x)
XC7P 4 Cyl. 1618 ccm Cyl. 84,0 Ø 504 01/1980 → 06/1987 J7 08/1968 → 03/1980 J9 03/1980 → 06/1987	ES 986.836 ● 0197.L1	596.974 ● 0209.F8 1,37 mm $\frac{\pm}{\pm}$ 86,5 Ø 		170.844 0249.14 
6FY (EW7A) 4 Cyl. 1749 ccm Cyl. 82,7 Ø 407 1.8 16 V 09/2005 →	ES⊕ 687.860  CS* 688.000	655.450 0209.FR 0,70 mm $\frac{\pm}{\pm}$ 83 Ø 2 Ø 		

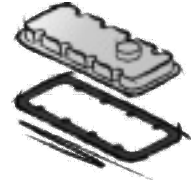
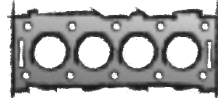
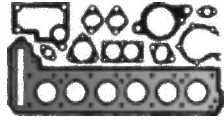
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 747.210 0956.60 FPM</p>		<p>AAS 893.650 0348.S9</p> <p>893.600 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	
<p>VAS 747.210 0956.60 FPM</p>	<p>354.802 1723.AZ</p>	<p>AAS 893.650 0348.S9</p> <p>893.600 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 004.450 0514.C8 ASW RD PTFE/ACM 61x75x8</p> <p>K:→ 369.470 0514.A2 ASW LD PTFE/ACM 85x105x8</p>	<p>TLS 376.340</p>
<p>195.952 0956.05 PTFE 8x</p>	<p>164.047 0349.94</p>		<p>a) 517.306 0304.44</p> <p>b) 813.087 0313.26 CU C 18x24x2</p>		
<p>VAS 155.750 FPM</p> <p>149.360 0956.45 FPM 16x</p>	<p>339.490 0349.L0</p>	<p>365.030 0348.S4 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 655.190 0236.74 ASW RD PTFE/ACM 39x50x7 E</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 A</p>	

PEUGEOT



					
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8 </p>	<p>216.500 0348.P1 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>160.720 1723.63 </p>	<p>023.540 0348.E6 2x  023.680 0348.F6 2x </p>	<p>a) 590.984 0304.34  b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>160.720 1723.63 </p>	<p>718.240 0348.L7 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU a) 590.984 0304.34  b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

PEUGEOT



LFY (XU7JP4)
4 Cyl. 1761 ccm
Cyl. 83,0 Ø

306 1.8 16 V
03/1997 → 10/2003


406 1.8 16 V
11/1995 → 10/2000


ES⊕ **182.310**
→12/1996



ES⊕ **182.320**
01/1997→
→08/1998

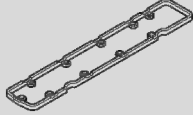

ES⊕ **182.330**
09/1998→

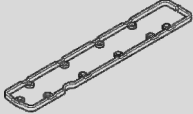

CS* **258.760**

183.160
0209.V4
84 Ø


851.110
0209.Q3
84 Ø


ZKS **129.950**
0204.80 (10x)
M 11x1,5x159


152.307
0249.A2
E


152.317
0249.A3
A



LFZ (XU7JP)
4 Cyl. 1762 ccm
Cyl. 83,0 Ø

306 1.8
05/1993 → 04/2002


405
08/1992 → 11/1999


Expert 1.8
10/1996 → 09/2000


ES⊕ **023.401**
0197.G4
+209.E1


ES⊕ **745.631**



CS* **984.427**


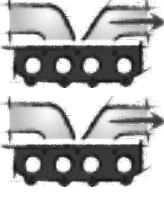









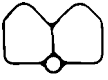


563.147
0209.E1
1,27 mm $\frac{1}{2}$ 84,5 Ø


436.651
0209.L3
1,48 mm $\frac{1}{2}$ 84,5 Ø


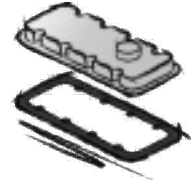
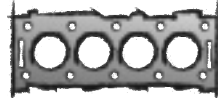
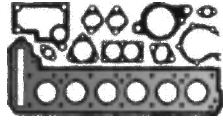
ZKS **758.280**
0204.57 (10x)
M 11x1,5x175
→03/1997


ZKS **758.290**
0204.89 (10x)
M 11x1,5x168
04/1997→


023.711
0249.71


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.710 FPM →12/1996</p> <p>VAS 155.720 FPM 01/1997→ →08/1998</p> <p>VAS 155.750 FPM 09/1998→</p> <p>138.310 0956.34 FPM →12/1996 16x</p> <p>090.970 0956.42 FPM 01/1997→ →08/1998 16x</p> <p>149.360 0956.45 FPM 09/1998→ 16x</p>	<p>076.040 0349.H0</p> 	<p>176.930 0348.C8 →02/1996</p>  <p>181.380 0348.K6 02/1996→ 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>160.720 1723.63</p> 	<p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

PEUGEOT



161 (XUD7)
161A (XUD7)

4 Cyl. **1769 ccm**
 Cyl. 80,0 Ø

205 D
 08/1983 →

305 D
 11/1982 → 12/1988

309 D
 07/1989 → 12/1993

S⊕* **581.128**
 0197.H5




ES⊕ **850.271**
 0197.H4



CS* **984.817**


058.640 ●
 0209.S0



→
 0,670 mm

1,36 mm $\frac{\pm}{\pm}$ 82 Ø
 1 ▽


058.671
 0209.S1



→
 0,670 mm

→
 0,710 mm


1,40 mm $\frac{\pm}{\pm}$ 82 Ø
 2 ▽

058.701


→
 0,710 mm

→
 0,750 mm

1,45 mm $\frac{\pm}{\pm}$ 82 Ø
 3 ▽


058.841


→
 0,750 mm

→
 0,790 mm

1,50 mm $\frac{\pm}{\pm}$ 82 Ø
 4 ▽

058.981
 0209.S4




→
 0,790 mm

→
 0,830 mm

1,55 mm $\frac{\pm}{\pm}$ 82 Ø
 5 ▽

ZKS **152.550**
 0204.97 (10x)
 M 12x1,5x123



581.305
 0249.91



A8A (XUD7TE)
A8B (XUD7TE)
AJZ (XUD7TEY)
XUD7T

4 Cyl. **1769 ccm**
 Cyl. 80,0 Ø


205 D
 08/1990 → 05/1997

205 TD
 01/1990 → 09/1998


309 TD
 08/1989 → 12/1993

405 TD
 03/1988 → 12/1992

S⊕* **581.128**
 0197.H5




ES⊕ **850.271**
 0197.H4



CS* **984.817**


828.998 ●
 0209.Q0



→
 0,770 mm

1,54 mm $\frac{\pm}{\pm}$ 82 Ø
 2 ▽

829.005 ●
 0209.Q1




→
 0,770 mm

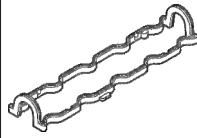
→
 0,820 mm


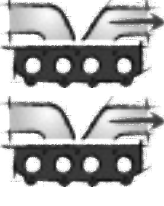











1,64 mm $\frac{\pm}{\pm}$ 82 Ø
 3 ▽

ZKS **758.230**
 0204.66 (10x)
 M 12x1,5x123

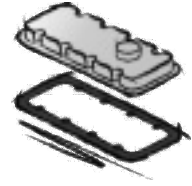
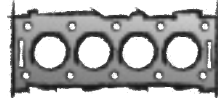
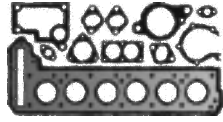


581.305
 0249.91



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 2x</p> 	<p>AAS 734.370 0348.98 +0348.99 (2x)</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

PEUGEOT



A9A (XUD7)
4 Cyl. 1769 ccm
Cyl. 80,0 Ø

205 D
02/1983 → 07/1990

306 1.8 D
04/1993 → 05/2001

Partner 1.8 D
06/1996 →

S⊕* **581.128**
0197.H5




ES⊕ **116.580**
0197.H4




CS* **984.817**


058.640 ●
0209.S0
→ 0,670 mm
1,36 mm ± 82 Ø
1 ▽




058.671
0209.S1
→ 0,670 mm
→ 0,710 mm
1,40 mm ± 82 Ø
2 ▽




058.701
→ 0,710 mm
→ 0,750 mm
1,45 mm ± 82 Ø
3 ▽




058.841
→ 0,750 mm
→ 0,790 mm
1,50 mm ± 82 Ø
4 ▽



058.981
0209.S4
→ 0,790 mm
→ 0,830 mm
1,55 mm ± 82 Ø
5 ▽



ZKS **152.550**
0204.97 (10x)
M 12x1,5x123



581.305
0249.91




169B (XM7T)
4 Cyl. 1796 ccm
Cyl. 84,0 Ø

J5 1.8
01/1983 → 01/1994

596.974 ●
0209.F8
1,37 mm ± 86,5 Ø



170.844
0249.14



105 (XM7)
105C (XM7A)
XM
XM7

4 Cyl. 1796 ccm
Cyl. 84,0 Ø

504
07/1968 → 12/1989


505
06/1981 → 10/1986

ES **986.836** ●
0197.L1

596.974 ●
0209.F8
1,37 mm ± 86,5 Ø



170.844
0249.14



XM7P

4 Cyl. 1796 ccm
Cyl. 84,0 Ø


J7
07/1970 → 03/1980


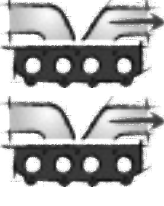














ES **986.836** ●
0197.L1

596.974 ●
0209.F8
1,37 mm ± 86,5 Ø

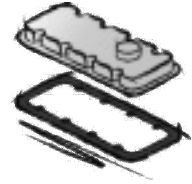
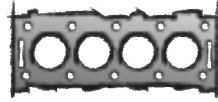
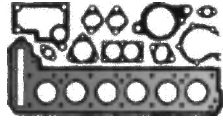


170.844
0249.14



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
<p>195.952 0956.05 PTFE 8x</p>	<p>164.047 0349.94</p> 		<p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	
<p>195.952 0956.05 PTFE 8x</p>	<p>164.047 0349.94</p> 		<p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	
<p>195.952 0956.05 PTFE 8x</p>	<p>164.047 0349.94</p> 		<p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p> <p>b) 813.087 0313.26 CU C 18x24x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	

PEUGEOT



WJY (DW8B)

4 Cyl. 1868 ccm
Cyl. 82,2 Ø

306 1.9 D

09/1998 → 04/2002

Expert 1.9

12/2003 →

Expert 1.9 D

06/1998 →

Partner 1.9 D

06/1996 →

S⊕* 718.610
ES⊕ 219.230
0197.X5



CS* 851.292

130.642
0209.X0

0,510 mm
→
0,550 mm
1,26 mm ± 84 Ø
1 ⊗

130.652
0209.X1

0,550 mm
→
0,590 mm
1,30 mm ± 84 Ø
2 ⊗

130.662
0209.X2

0,590 mm
→
0,630 mm
1,34 mm ± 84 Ø
3 ⊗

130.672
0209.X3

0,630 mm
→
0,670 mm
1,38 mm ± 84 Ø
4 ⊗

130.682
0209.X4

0,670 mm
→
0,710 mm
1,42 mm ± 84 Ø
5 ⊗

130.692
0209.1C

1,46 mm ± 84 Ø
2 ⊗

130.712
0209.1F

1,50 mm ± 84 Ø
1 ⊗

130.722
0209.1G

1,54 mm ± 84 Ø
2 ⊗

130.732
0209.1H

1,58 mm ± 84 Ø
3 ⊗

130.742
0209.1J

1,62 mm ± 84 Ø
4 ⊗

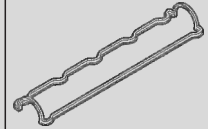
ZKS 152.550
0204.97 (10x)
M 12x1,5x123


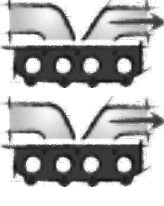












773.650
0249.95
↑

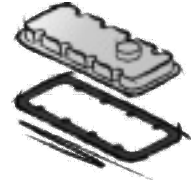
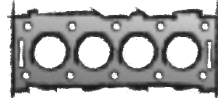
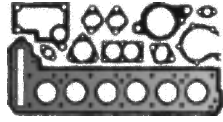


773.660
0249.97
↓
→11/1999



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>773.730 0349.H7 2x</p> 	<p>773.800 0348.N2 2x</p>  <p>773.810 0348.N1</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

PEUGEOT



WJZ (DW8)

4 Cyl. 1868 ccm
Cyl. 82,2 Ø

206 1.9 D

09/1998 → 05/2007

306 1.9 D

09/1998 → 04/2002

Expert 1.9

12/2003 →

Expert 1.9 D

06/1998 →

Partner 1.9 D

06/1996 →

S⊕* 718.610
ES⊕ 219.230
0197.X5



CS* 851.292

130.642
0209.X0

0,510 mm
→
0,550 mm
1,26 mm ± 84 Ø
1 ⊗

130.652
0209.X1

0,550 mm
→
0,590 mm
1,30 mm ± 84 Ø
2 ⊗

130.662
0209.X2

0,590 mm
→
0,630 mm
1,34 mm ± 84 Ø
3 ⊗

130.672
0209.X3

0,630 mm
→
0,670 mm
1,38 mm ± 84 Ø
4 ⊗

130.682
0209.X4

0,670 mm
→
0,710 mm
1,42 mm ± 84 Ø
5 ⊗

130.692
0209.1C

1,46 mm ± 84 Ø
2 ⊗

130.712
0209.1F

1,50 mm ± 84 Ø
1 ⊗

130.722
0209.1G

1,54 mm ± 84 Ø
2 ⊗

130.732
0209.1H

1,58 mm ± 84 Ø
3 ⊗

130.742
0209.1J

1,62 mm ± 84 Ø
4 ⊗

ZKS 152.550
0204.97 (10x)
M 12x1,5x123



773.650
0249.95

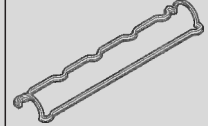
↑


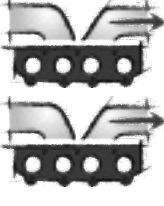












773.660
0249.97

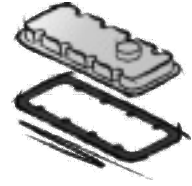
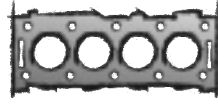
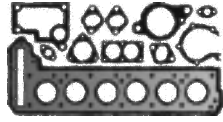
↓


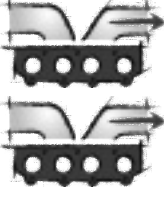










→11/1999



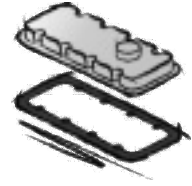
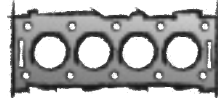
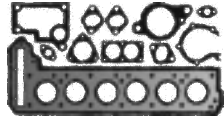
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>773.730 0349.H7 2x </p>	<p>773.800 0348.N2 2x </p> <p>773.810 0348.N1 </p>	<p>a) 590.984 0304.34 </p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 0956.28 FPM 16x</p>			<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 2x</p> 	<p>AAS 734.370 0348.98 +0348.99 (2x)</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

PEUGEOT



D9B (XUD9A)

4 Cyl. **1905 ccm**
Cyl. 83,0 Ø

405 D

03/1988 → 11/1999

J5 1.9 D

09/1987 → 03/1994

S⊕* **581.128**
0197.H5




ES⊕ **850.271**
0197.H4



CS* **984.817**

059.031


0209.S5

 → 0,670 mm
1,36 mm \pm 84 Ø
1 ▽



059.041


0209.S6

 → 0,670 mm
→ 0,710 mm
1,40 mm \pm 84 Ø
2 ▽



059.171


0209.S7

 → 0,710 mm
→ 0,750 mm
1,44 mm \pm 84 Ø
3 ▽



059.201


0209.S8

 → 0,750 mm
→ 0,790 mm
1,48 mm \pm 84 Ø
4 ▽



059.341

0209.S9

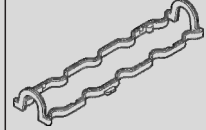
 → 0,790 mm
→ 0,830 mm
1,52 mm \pm 84 Ø
5 ▽


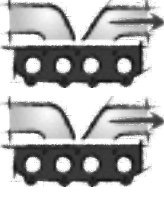











ZKS 152.550
0204.97 (10x)
M 12x1,5x123

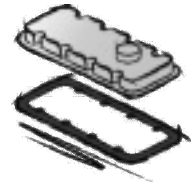
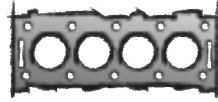
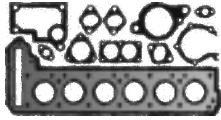


581.305
0249.91



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 →06/1994 2x </p> <p>773.730 0349.H7 06/1994 → 2x </p>		<p>a) 590.984 0304.34 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 302.589 0236.15 A WD FPM 35x50x8</p>	

PEUGEOT



D9B (XUD9AU)

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

Boxer 1.9 D

03/1994 → 04/2002

Expert 1.9 D

02/1996 →

S⊕* **581.128**
0197.H5



ES⊕ **116.580**
0197.H4



CS* **984.817**

059.031

0209.S5

0,670 mm
1,36 mm \pm 84 Ø
1 ▽



059.041

0209.S6

0,670 mm
→
0,710 mm
1,40 mm \pm 84 Ø
2 ▽



059.171

0209.S7

0,710 mm
→
0,750 mm
1,44 mm \pm 84 Ø
3 ▽



059.201

0209.S8

0,750 mm
→
0,790 mm
1,48 mm \pm 84 Ø
4 ▽



059.341

0209.S9

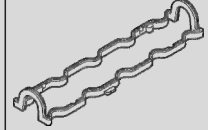
0,790 mm
→
0,830 mm
1,52 mm \pm 84 Ø
5 ▽



ZKS **152.550**
0204.97 (10x)
M 12x1,5x123



581.305
0249.91



159 (XU9S)

D2A (XU92C)

D2B (XU9S)

D2C (XU92C)

D6A (XU9J2)

D6B (XU9JA)

DDZ (XU9M)

DFZ (XU9J1)

DKZ (XU9JAZ)

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

205

05/1986 → 05/1997

305

10/1982 → 12/1988

309

10/1985 → 09/1998

405

06/1987 → 12/1993

S⊕* **590.917**
0197.H7
+0209.E1

ES⊕ **529.250**



CS* **984.427**

563.147

0209.E1

1,27 mm \pm 84,5 Ø



436.651

0209.L3

1,48 mm \pm 84,5 Ø


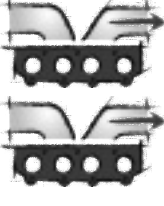













ZKS **758.280**
0204.57 (10x)
M 11x1,5x175

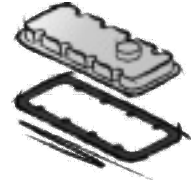
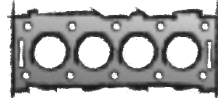
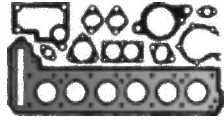


590.932
0249.48



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 	<p>693.660 0348.91</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

PEUGEOT



DHV (XUD9BSD)
DHW (XUD9SD)

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø


306 1.9 D
 03/1998 → 04/2002

406 1.9 D
 10/1996 → 10/2004

S⊕* **581.128**
 0197.H5



ES⊕ **116.580**
 0197.H4




CS* **984.817**

147.522
 0209.Y5




→ 0,670 mm
 1,34 mm $\frac{\pm}{\pm}$ 84 Ø
 1 ▽

147.532
 0209.Y6




→ 0,670 mm
 → 0,710 mm
 1,39 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ▽

147.542
 0209.Y7




→ 0,710 mm
 → 0,750 mm
 1,44 mm $\frac{\pm}{\pm}$ 84 Ø
 3 ▽

147.552
 0209.Y8




→ 0,750 mm
 → 0,790 mm
 1,49 mm $\frac{\pm}{\pm}$ 84 Ø
 4 ▽

147.562
 0209.Y9




→ 0,790 mm
 → 0,830 mm
 1,54 mm $\frac{\pm}{\pm}$ 84 Ø
 5 ▽

422.511
 0209.T7




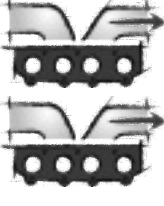








1,59 mm $\frac{\pm}{\pm}$ 84 Ø
 2 ▽

ZKS 758.230
 0204.66 (10x)
 M 12x1,5x123

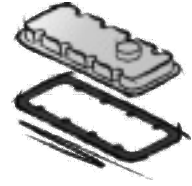
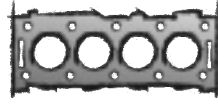
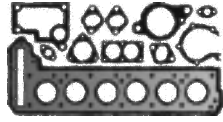


581.305
 0249.91



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	<p>TLS 453.800</p>

PEUGEOT



D8B (XUD9TE)
D8C (XUD9UTF)
DHX (XUD9TE)
DHY (XUD9TE)
XUD9TE

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

306 1.9 D
 04/1993 → 04/1997

306 1.9 TD
 05/1993 → 04/2002

405 TD
 08/1992 → 05/1997

406 1.9 TD
 01/1996 → 10/2004

806 1.9 TD
 07/1995 → 08/2002

Boxer 1.9 TD
 03/1994 → 04/2002

Expert 1.9 TD
 02/1996 →

S⊕* **581.128**
 0197.H5



ES⊕ **116.580**
 0197.H4



CS* **984.817**

147.522
 0209.Y5



→ 0,670 mm

1,34 mm ± 84 Ø

1 ▽

147.532
 0209.Y6



→ 0,670 mm

→ 0,710 mm

1,39 mm ± 84 Ø

2 ▽

147.542
 0209.Y7



→ 0,710 mm

→ 0,750 mm

1,44 mm ± 84 Ø

3 ▽

147.552
 0209.Y8



→ 0,750 mm

→ 0,790 mm

1,49 mm ± 84 Ø

4 ▽

147.562
 0209.Y9



→ 0,790 mm

→ 0,830 mm

1,54 mm ± 84 Ø

5 ▽

422.511
 0209.T7



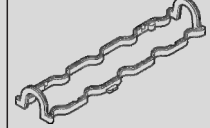
→ 1,59 mm ± 84 Ø


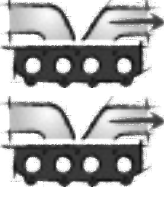








2 ▽

ZKS 758.270
 0204.73 (10x)
 M 12x1,5x148

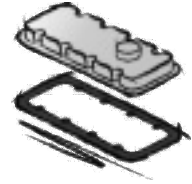
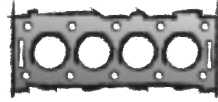
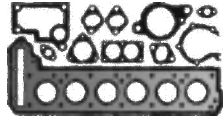


581.305
 0249.91



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>⇒</p>	<p>919.829 0348.J0</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	<p>TLS 453.800</p>

PEUGEOT



DJY (XUD9A)
DJZ (XUD9Y)

4 Cyl. **1905 ccm**
 Cyl. 83,0 Ø

205 D
 10/1987 → 09/1998

306 1.9 D
 05/1993 → 04/2002

309 D
 07/1989 → 12/1993

405 D
 07/1988 → 10/1996

Boxer 1.9 D
 07/1999 → 04/2002

Partner 1.9 D
 05/1996 →

S⊕* **581.128**
 0197.H5

ES⊕ **850.271**
 0197.H4
 →01/1994

ES⊕ **116.580**
 0197.H4
 01/1994→

CS* **984.817**

059.031
 0209.S5

→
 0,670 mm

1,36 mm \pm 84 Ø
 1 ▽

059.041
 0209.S6

→
 0,670 mm

0,710 mm
 1,40 mm \pm 84 Ø
 2 ▽

059.171
 0209.S7

→
 0,710 mm

0,750 mm
 1,44 mm \pm 84 Ø
 3 ▽

059.201
 0209.S8

→
 0,750 mm

0,790 mm
 1,48 mm \pm 84 Ø
 4 ▽


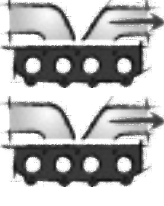









059.341
 0209.S9

→
 0,790 mm

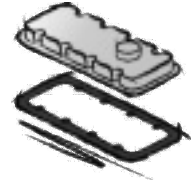
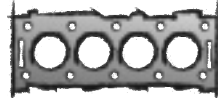
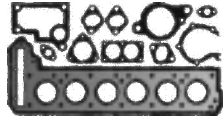
0,830 mm
 1,52 mm \pm 84 Ø
 5 ▽

ZKS 152.550
 0204.97 (10x)
 M 12x1,5x123

581.305
 0249.91

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 →06/1994 2x</p>  <p>773.730 0349.H7 06/1994 → 2x</p> 		<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	

PEUGEOT



XUD9
4 Cyl. **1905 ccm**
Cyl. 83,0 Ø

306 1.9 D
04/1993 → 05/1999

405 D
09/1993 → 12/1995

J5 1.9 D
09/1987 → 08/1990

Partner 1.9 D
05/1996 → 12/1998

S⊕* **581.128**
0197.H5

ES⊕ **850.271**
0197.H4
→01/1994

ES⊕ **116.580**
0197.H4
01/1994→

CS* **984.817**

059.031
0209.S5

→
0,670 mm

1,36 mm $\frac{\pm}{\pm}$ 84 Ø
1 ▽

059.041
0209.S6

→
0,670 mm

→
0,710 mm

1,40 mm $\frac{\pm}{\pm}$ 84 Ø
2 ▽

059.171
0209.S7

→
0,710 mm

→
0,750 mm

1,44 mm $\frac{\pm}{\pm}$ 84 Ø
3 ▽

059.201
0209.S8

→
0,750 mm

→
0,790 mm

1,48 mm $\frac{\pm}{\pm}$ 84 Ø
4 ▽

059.341
0209.S9

→
0,790 mm

→
0,830 mm

1,52 mm $\frac{\pm}{\pm}$ 84 Ø
5 ▽

ZKS 152.550
0204.97 (10x)
M 12x1,5x123

581.305
0249.91

XD4x88
XDP88

4 Cyl. **1948 ccm**
Cyl. 88,0 Ø

504
03/1973 → 12/1989

J7 1.9 D
08/1968 → 07/1978

S* **109.950**
0197.P9
Mot. 2053777→

092.390
0209.L2

1,54 mm $\frac{\pm}{\pm}$ 94 Ø
Mot. 2053777→

417.571

1,92 mm $\frac{\pm}{\pm}$ 94 Ø
Mot. 2053777→

107 (XN2)


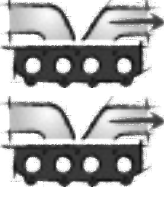












4 Cyl. **1971 ccm**
Cyl. 88,0 Ø

504
01/1971 → 08/1984

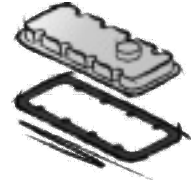
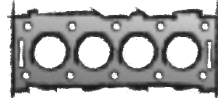
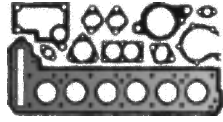
596.843
0209.F4


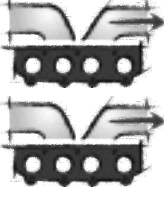











1,37 mm $\frac{\pm}{\pm}$ 90 Ø

170.844
0249.14

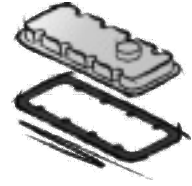
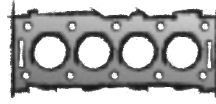
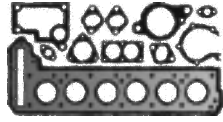
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>420.451 0349.78 2x </p>		<p>a) 590.984 0304.34 </p> <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
	<p>014.614 0349.80 2x </p>		<p>a) 000.958 0313.23 </p> <p>b) 813.087 0313.26 CU C 18x24x2</p>	<p>K:← 040.320 0514.11 A NBR 42x60x10</p> <p>K:→ 012.507 0119.12 GRP 65</p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>164.047 0349.94 </p>		<p>a) 517.306 0304.44 </p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>164.047 0349.94</p> 		<p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>164.047 0349.94</p> 		<p>a) 517.306 0304.44</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>		<p>420.730</p> 	<p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.470 0127.11 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 0127.23 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	

PEUGEOT



AHY (DW10CE)
AHZ (DW10CD)
RHC (DW10CTED4)
RHD (DW10CTED4)
RHE (DW10CTED4)
RHH (DW10CTED4)

4 Cyl. **1997 ccm**
 Cyl. 85,0 Ø

3008 2.0 HDI
 06/2009 →

308 2.0 HDI
 06/2009 →

407 2.0 HDI
 06/2009 →

5008 2.0 HDI
 06/2009 →

508 2.0 HDI
 11/2010 →

807 2.0 HDI
 06/2009 →

Expert 2.0 HDI
 09/2009 →

RCZ 2.0 HDI
 03/2010 →

442.802
 0209.GL
 1,25 mm $\frac{3}{4}$ 85,8 Ø
 1 ⊗



442.812
 0209.GN
 1,30 mm $\frac{3}{4}$ 85,8 Ø
 2 ⊗



442.822
 1,35 mm $\frac{3}{4}$ 85,8 Ø
 3 ⊗



442.832
 0209.GP
 1,40 mm $\frac{3}{4}$ 85,8 Ø
 4 ⊗



ZKS 267.550
 0204.A6 (10x)
 M 12x1,5x126



RFH (EW10A)
RFJ (EW10A)

4 Cyl. **1997 ccm**
 Cyl. 85,0 Ø

307 2.0
 08/2008 →

307 2.0 16 V
 07/2004 →

308 2.0 16 V
 01/2008 →

407 1.8 16 V
 09/2007 →

407 2.0 16 V
 09/2005 →

408 2.0 16 V
 03/2011 →

807 2.0 16 V
 09/2005 →

Expert 2.0 16 V
 01/2007 →

ES⊕ **687.820**



CS* **688.000**

165.980
 0209.FS
 0,70 mm $\frac{3}{4}$ 86 Ø
 2 ▽



RFK (EW10J4S)

4 Cyl. **1997 ccm**
 Cyl. 85,0 Ø

206 2.0 RC
 07/2003 →

307 2.0 16 V
 10/2003 →

CS* **458.810**

125.911
 0209.Z3
 85,5 Ø



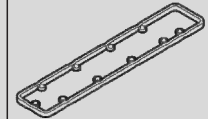
724.500
 0209.EP
 1,10 mm $\frac{3}{4}$ 85,5 Ø



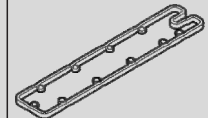
724.510
 0209.EQ
 1,40 mm $\frac{3}{4}$ 85,5 Ø


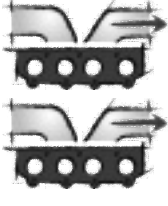












331.540
 0249.A4
 E
 ACM

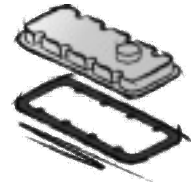
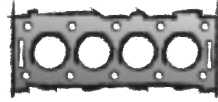
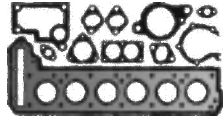


331.550
 0249.A5
 A
 ACM



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 0313.40 CU A 10x21x2,1</p>	<p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 587.210</p>
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>339.490 0349.L0</p> 	<p>365.030 0348.S4 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 026.750 0127.42 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 655.190 0236.74 ASW RD PTFE/ACM 39x50x7 E</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 A</p>	
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8</p> 	<p>075.400 0348.R8</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	

PEUGEOT



RFN (EW10J4)
RFR (DEW10J4)

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

- 206 2.0 16 V**
07/2002 →
- 206 2.0 S16**
04/1999 →
- 307 2.0**
08/2008 →
- 307 2.0 16 V**
08/2000 →
- 406 2.0 16 V**
01/1999 → 12/2004
- 407 2.0 16 V**
05/2004 →
- 607 2.0 16 V**
02/2000 →
- 806 2.0 16 V**
09/2000 → 08/2002
- 807 2.0 16 V**
06/2002 →
- Expert 2.0**
09/2002 →
- Expert 2.0 16 V**
07/2000 →

ES⊕ **331.600**
CS* **458.810**

125.911
0209.Z3

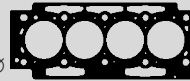
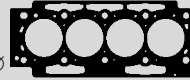
85,5 Ø

724.500
0209.EP

1,10 mm ± 85,5 Ø

724.510
0209.EQ

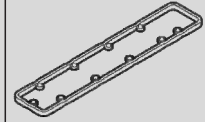
1,40 mm ± 85,5 Ø



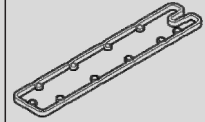
ZKS 262.820
0204.A7 (10x)
M 11x1,5x141



331.540
0249.A4
E
ACM



331.550
0249.A5
A
ACM



RHF (DW10BTED4)
RHK (DW10UTED4)
RHR (DW10BTED4)

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

- 307 2.0 HDI**
10/2003 →
- 308 2.0 HDI**
09/2007 →
- 407 2.0 HDI**
05/2004 →
- 508 2.0 HDI**
11/2010 →
- 607 2.0 HDI**
09/2005 →
- 807 2.0 HDI**
02/2006 →
- Expert 2.0 HDI**
01/2007 →

S⊕* **527.660**
0197.AE



ES⊕ **527.550**



135.052
0209.AV

0,550 mm
→
0,600 mm

1,25 mm ± 86 Ø
1 ⊗

153.002
0209.AW

0,610 mm
→
0,650 mm

1,30 mm ± 86 Ø
2 ⊗

153.142
0209.AX

0,660 mm
→
0,710 mm

1,35 mm ± 86 Ø
3 ⊗

135.072
0209.AY

0,710 mm
→
0,750 mm

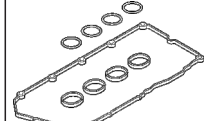
1,40 mm ± 86 Ø
4 ⊗


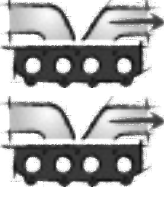


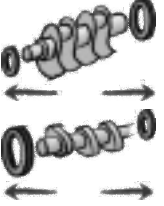





ZKS 267.550
0204.A6 (10x)
M 12x1,5x126

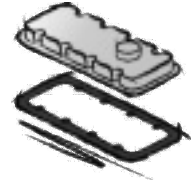
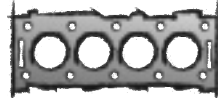
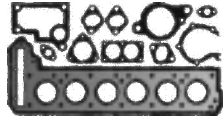


ZKHS 540.540
0348.S3



					
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8 </p>	<p>216.500 0348.P1 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 155.740 FPM 2x 136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 393.990 0127.47 ASW RD PTFE/ACM 42x62x7 K:→ 394.011 0127.45 ASW LD PTFE/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.640</p>

PEUGEOT



RHS (DW10ATED)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

307 2.0 HDI

08/2000 →

406 2.0 HDI

08/2001 → 10/2004

607 2.0 HDI

03/2001 → 07/2004

S⊕* **449.470**

09/1999→



ES⊕

262.790

→08/1999



ES⊕

851.361

09/1999→



CS*

851.292

075.820

0209.X5

0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽



075.830

0209.X6

0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽



075.840

0209.X7

0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽



075.850

0209.X8

0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽



075.860

0209.X9

0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽



075.870

0209.OJ

1,55 mm ± 86 Ø
▽▽▽



075.880

0209.OK

1,60 mm ± 86 Ø
▽▽▽▽



075.890

0209.OL

1,65 mm ± 86 Ø
▽▽▽▽▽



ZKS **267.550**


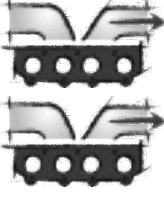


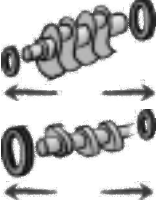




0204.A6 (10x)
M 12x1,5x126



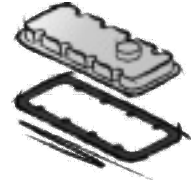
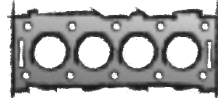
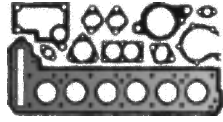
851.560

0249.99



					
<p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.630  0375.G5 0375.G6</p>

PEUGEOT



RHV (DW10TD)/(DW10UTD)

4 Cyl. **1997 ccm**
Cyl. 85,0 Ø

Boxer 2.0 HDI
08/2001 →

S⊕*

449.470
09/1999→



ES⊕

262.790
→08/1999



ES⊕

851.361
09/1999→



CS*

851.292

075.820
0209.X5



0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽

075.830
0209.X6



0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽

075.840
0209.X7



0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽

075.850
0209.X8



0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽

075.860
0209.X9



0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽

075.870
0209.OJ



1,55 mm ± 86 Ø
▽▽ ▽

075.880
0209.OK



1,60 mm ± 86 Ø
▽▽▽ ▽

075.890
0209.OL




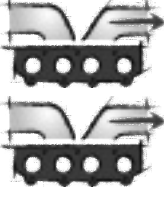


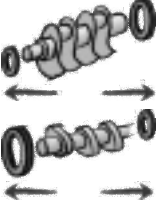



1,65 mm ± 86 Ø
▽▽▽▽ ▽

ZKS 267.550
0204.A6 (10x)
M 12x1,5x126

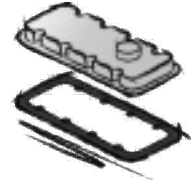
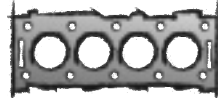
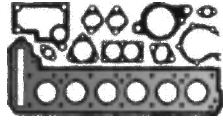


851.560
0249.99



					
<p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.620</p>

PEUGEOT



**RHM (DW10ATED4)
RHT (DW10ATED4)
RHW (DW10ATED4)**

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

806 2.0 HDI
08/1999 → 08/2002

807 2.0 HDI
06/2002 →

Expert 2.0 HDI
07/2000 →

ES⊕ **216.470**
0197.Y7
+0380.20
+0249.A6



135.052
0209.AV
↓ 0,550 mm
→ 0,600 mm
1,25 mm ± 86 Ø
1 ⊗



153.002
0209.AW
↓ 0,610 mm
→ 0,650 mm
1,30 mm ± 86 Ø
2 ⊗



153.142
0209.AX
↓ 0,660 mm
→ 0,710 mm
1,35 mm ± 86 Ø
3 ⊗

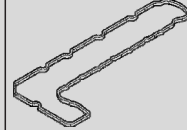



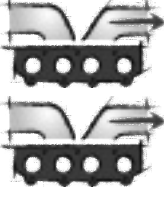







135.072
0209.AY
↓ 0,710 mm
→ 0,750 mm
1,40 mm ± 86 Ø
4 ⊗

ZKS 267.550
0204.A6 (10x)
M 12x1,5x126

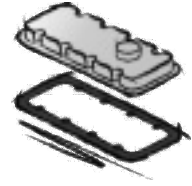
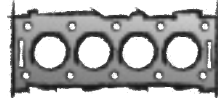
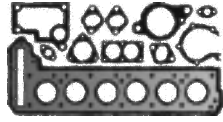


154.170
0249.A6



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x</p> <p>136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>

PEUGEOT



RHX (DW10BTED)
 4 Cyl. 1997 ccm
 Cyl. 85,0 Ø
Expert 2.0 HDI
 07/2000 →

S⊕* **449.470**

ES⊕ **851.361**

CS* **851.292**

075.820
 0209.X5
 0,470 mm
 →
 0,605 mm
 1,30 mm $\frac{\pm}{\pm}$ 86 Ø
 1 ▽

075.830
 0209.X6
 0,605 mm
 →
 0,655 mm
 1,35 mm $\frac{\pm}{\pm}$ 86 Ø
 2 ▽

075.840
 0209.X7
 0,655 mm
 →
 0,705 mm
 1,40 mm $\frac{\pm}{\pm}$ 86 Ø
 3 ▽

075.850
 0209.X8
 0,705 mm
 →
 0,755 mm
 1,45 mm $\frac{\pm}{\pm}$ 86 Ø
 4 ▽

075.860
 0209.X9
 0,755 mm
 →
 0,830 mm
 1,50 mm $\frac{\pm}{\pm}$ 86 Ø
 5 ▽


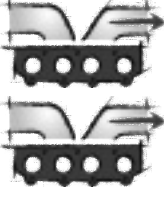


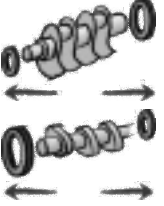



075.870
 0209.OJ
 1,55 mm $\frac{\pm}{\pm}$ 86 Ø
 ▽ ▽ ▽

075.880
 0209.OK
 1,60 mm $\frac{\pm}{\pm}$ 86 Ø
 ▽ ▽ ▽ ▽

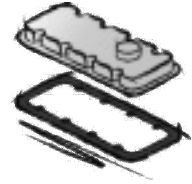
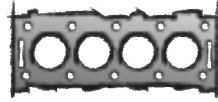
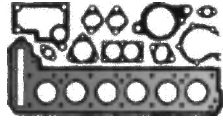
075.890
 0209.OL
 1,65 mm $\frac{\pm}{\pm}$ 86 Ø
 ▽ ▽ ▽ ▽ ▽

ZKS 267.550
 0204.A6 (10x)
 M 12x1,5x126

851.560
 0249.99

					
<p>VAS 155.740 FPM 136.940 0956.48 FPM 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.610</p>

PEUGEOT



RHY (DW10TD)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

206 2.0 HDI

12/1999 →

306 2.0 HDI

08/1998 → 04/2002

307 2.0 HDI

08/2000 →

406 2.0 HDI

02/1999 → 10/2004

Partner 2.0 HDI

02/2000 →

S⊕* **449.470**
09/1999→



ES⊕ **262.790**
→08/1999



ES⊕ **851.361**
09/1999→



CS* **851.292**


075.820

0209.X5

 0,470 mm
→
0,605 mm
1,30 mm $\frac{\pm}{\pm}$ 86 Ø
1 ▽


075.830

0209.X6

 0,605 mm
→
0,655 mm
1,35 mm $\frac{\pm}{\pm}$ 86 Ø
2 ▽


075.840

0209.X7

 0,655 mm
→
0,705 mm
1,40 mm $\frac{\pm}{\pm}$ 86 Ø
3 ▽


075.850

0209.X8

 0,705 mm
→
0,755 mm
1,45 mm $\frac{\pm}{\pm}$ 86 Ø
4 ▽

075.860

0209.X9

 0,755 mm
→
0,830 mm
1,50 mm $\frac{\pm}{\pm}$ 86 Ø
5 ▽

075.870

0209.OJ

1,55 mm $\frac{\pm}{\pm}$ 86 Ø
▽▽▽

075.880

0209.OK

1,60 mm $\frac{\pm}{\pm}$ 86 Ø
▽▽▽▽

075.890

0209.OL

1,65 mm $\frac{\pm}{\pm}$ 86 Ø
▽▽▽▽▽

ZKS 267.550


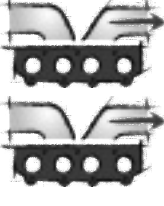


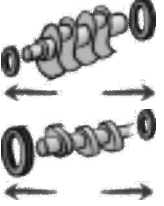



0204.A6 (10x)
M 12x1,5x126



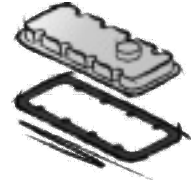
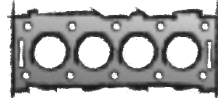
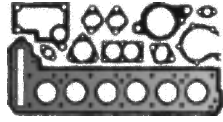
851.560

0249.99



					
<p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.630</p>

PEUGEOT



RHZ (DW10ATED)/ (DW10BTED)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

406 2.0 HDI

06/1998 → 10/2004

607 2.0 HDI

05/2000 →

806 2.0 HDI

08/1999 → 08/2002

Expert 2.0 HDI

07/2000 →

S⊕* 449.470

09/1999→



ES⊕

262.790

→08/1999



ES⊕

851.361

09/1999→



CS*

851.292

075.820

0209.X5

0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽

075.830

0209.X6

0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽

075.840

0209.X7

0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽

075.850

0209.X8

0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽

075.860

0209.X9

0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽

075.870

0209.OJ

1,55 mm ± 86 Ø
▽▽▽

075.880

0209.OK

1,60 mm ± 86 Ø
▽▽▽▽

075.890

0209.OL

1,65 mm ± 86 Ø
▽▽▽▽▽

ZKS 267.550

0204.A6 (10x)
M 12x1,5x126



851.560

0249.99



RLZ (EW10D)

4 Cyl. 1997 ccm
Cyl. 85,0 Ø

406 2.0 16 V

05/2001 → 10/2004

CS* 458.810

125.911

0209.Z3

85,5 Ø

724.500

0209.EP

1,10 mm ± 85,5 Ø

724.510

0209.EQ

1,40 mm ± 85,5 Ø

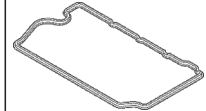
ZKS 262.820


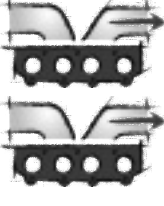











0204.A7 (10x)
M 11x1,5x141



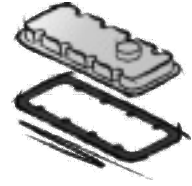
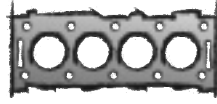
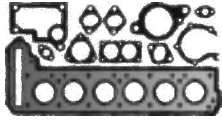
505.180


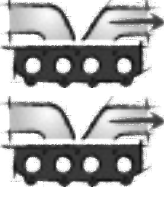











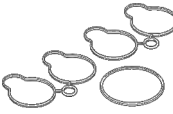


0249.A8



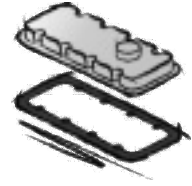
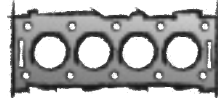
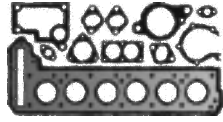
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 09/1999→ 403.730 0956.40 0956.38 FPM →08/1999 8x 136.940 0956.48 FPM 09/1999→ 8x</p>	<p>044.611 0349.H4 </p>	<p>851.550 0348.N4 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 0313.40 CU A 10x21x2,1 b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.610  0375.E6 0375.E7 TLS 714.620  0375.A6 TLS 714.630  0375.G4</p>
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 332.670 0236.65 ASW RD FPM 39x50x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	


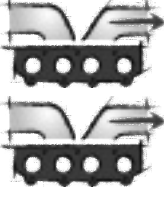









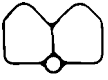







PEUGEOT



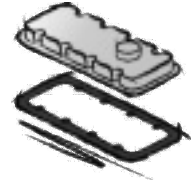
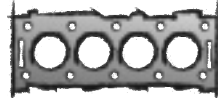
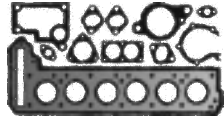
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>428.210 0349.N1</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 127.610 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 		<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 424.800 FPM</p> <p>403.730 0956.40 0956.38 FPM 16x</p>	<p>076.040 0349.H0</p> 	<p>176.930 0348.C8</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 	<p>AAS 510.240 ● 0348.N0 (2x) +0365.26</p>  <p>505.020 0348.N0 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.710 FPM →12/1996</p> <p>VAS 155.720 FPM 01/1997→ →08/1998</p> <p>VAS 155.750 FPM 09/1998→</p> <p>138.310 0956.34 FPM →12/1996 16x</p> <p>090.970 0956.42 FPM 01/1997→ →08/1998 16x</p> <p>149.360 0956.45 FPM 09/1998→ 16x</p>	<p>076.040 0349.H0</p> 	<p>176.930 0348.C8 →11/1996</p>  <p>181.340 0348.L3 12/1996→</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>	<p>590.959 0349.70 4x</p> 	<p>023.540 0348.E6 2x</p>  <p>023.680 0348.F6 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 294.250 FPM</p> <p>294.110 0956.22 FPM 8x</p>		<p>AAS 510.240 ● 0348.N0 (2x) +0365.26</p>  <p>505.020 0348.N0 2x</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>701.289 0956.28 FPM 16x</p>	<p>155.661 0349.98</p> 	<p>176.930 0348.C8</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	

PEUGEOT



**RGX (XU10J2TE)
RGY (XU10J2TE)**

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

406 2.0
11/1996 → 03/1999


406 2.0 Turbo
04/1996 → 10/2004

605 2.0 Turbo
07/1991 → 09/1999

806 2.0 Turbo
06/1994 → 08/2002

CS* **436.540**

331.740
0209.L9
1,20 mm $\frac{\pm}{\pm}$ 87 Ø



ZKS 152.550
0204.97 (10x)
M 12x1,5x123



590.932
0249.48



RGZ (XU10J4TE/Z)



4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

405
08/1992 → 12/1995


405 T 16
08/1992 → 10/1995

436.521
0209.N1
1,27 mm $\frac{\pm}{\pm}$ 87 Ø
→06/1993

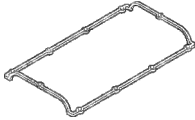
851.101
0209.N0
1,15 mm $\frac{\pm}{\pm}$ 87 Ø
06/1993→


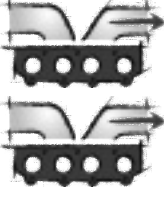















ZKS 129.900
0204.A0 (10x)
M 12x1,5x110

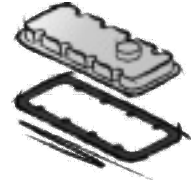
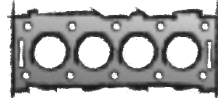
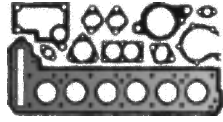


156.680
0249.74



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 0956.22 FPM 8x</p>	<p>006.590 ● 0349.92 </p>	<p>AAS 510.240 ● 0348.N0 (2x) +0365.26 11/1997→  505.020 0348.N0 2x 11/1997→ </p>	<p>a) 590.984 0304.34  b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7</p>	
<p>VAS 825.042 FPM 2x 701.289 0956.28 FPM 16x</p>	<p>155.661 0349.98 </p>	<p>176.930 0348.C8 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 2x</p>	

PEUGEOT



**P8C (XUD11BTE)
PHZ (XUD11ATE)**

4 Cyl. **2088 ccm**
Cyl. 85,0 Ø

406 2.1 TD

01/1996 → 10/2004

605 2.1 TD

06/1989 → 09/1999

806 2.1 TD

06/1996 → 08/1999

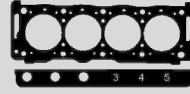
ES⊕ **436.581**
0197.H1



422.531

0209.T6

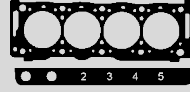
0,540 mm
→
0,640 mm
1,35 mm ± 86 Ø



147.001

0209.R4

0,640 mm
→
0,760 mm
1,52 mm ± 86 Ø



147.011

0209.R5

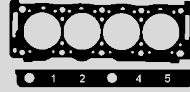
0,760 mm
→
0,810 mm
1,57 mm ± 86 Ø



147.021

0209.R6

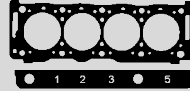
0,810 mm
→
0,860 mm
1,62 mm ± 86 Ø



147.031

0209.R7

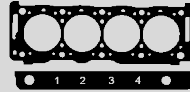
0,860 mm
→
0,910 mm
1,67 mm ± 86 Ø



147.041

0209.R8

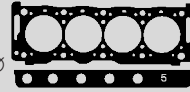
0,910 mm
→
0,960 mm
1,72 mm ± 86 Ø



422.551

0209.T4

1,77 mm ± 86 Ø



ZKS 758.240

0204.67 (10x)
M 12x1,5x148
→02/1992

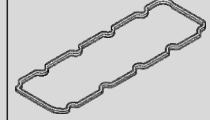


ZKS 758.260

0204.68 (10x)
M 12x1,5x150
02/1992→



773.950
0249.70



**XD4x90
XDP90**

XD90

4 Cyl. **2112 ccm**
Cyl. 90,0 Ø

504

02/1971 → 07/1986

J7 2.1 D

08/1968 → 07/1977

S* **109.950**
0197.P9

092.390

0209.L2

1,54 mm ± 94 Ø

417.571

1,92 mm ± 94 Ø



109.193
0249.25



XDPX90

4 Cyl. **2112 ccm**
Cyl. 90,0 Ø

J9 2.1 D

03/1980 → 06/1987

S* **109.950**
0197.P9

092.390


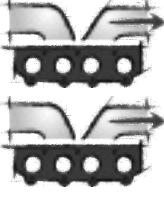













0209.L2

1,54 mm ± 94 Ø

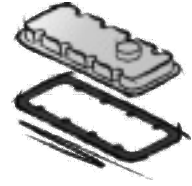
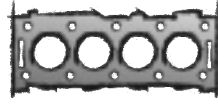
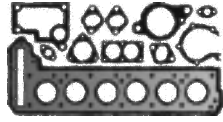
417.571

1,92 mm ± 94 Ø



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 734.240 294.110 0956.22 FPM 12x</p>	<p>439.760 0349.76</p> 	<p>439.770 0348.96</p> 	<p>a) 590.984 0304.34</p>  <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 0236.15 A WD FPM 35x50x8</p>	
	<p>014.614 0349.80 2x</p> 		<p>a) 000.958 0313.23</p>  <p>b) 813.087 0313.26 CU C 18x24x2</p>	<p>K:← 040.320 0514.11 A NBR 42x60x10 →09/1985</p> <p>K:← 040.606 A NBR 45x60x7 09/1985→</p> <p>K:→ 012.507 0119.12 GRP 65</p>	
	<p>014.614 0349.80 2x</p> 		<p>a) 000.958 0313.23</p>  <p>b) 813.087 0313.26 CU C 18x24x2</p>	<p>K:← 040.320 0514.11 A NBR 42x60x10 →09/1985</p> <p>K:← 040.606 A NBR 45x60x7 09/1985→</p> <p>K:→ 012.507 0119.12 GRP 65</p>	

PEUGEOT



P9A (XUD11A)
4 Cyl. 2138 ccm
Cyl. 86,0 Ø
605
06/1989 → 07/1995

ES⊕ **436.581**
0197.H1



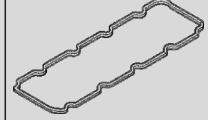
436.550 ●
0209.H1
0,540 mm
→
0,640 mm
1,59 mm ± 87,5 Ø
436.570 ●
0209.99
0,640 mm
→
0,760 mm
1,69 mm ± 87,5 Ø



ZKS 758.240
0204.67 (10x)
M 12x1,5x148



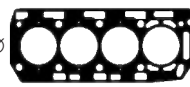
773.950
0249.70



851 (ZDJ)
851B (ZDJL)
851X (ZDJL)
4 Cyl. 2165 ccm
Cyl. 88,0 Ø
505
05/1981 → 12/1993
505 GTI
08/1983 → 12/1993

CS* **984.737** ●

984.704
1,27 mm ± 89 Ø



ZKS 022.540
M 12x1,5x255



144.750
0249.43



4HL (DW12C)
4 Cyl. 2179 ccm
Cyl. 85,0 Ø
508 2.2 HDI
11/2010 →

CS* **729.880**

732.160
0209.FT
1,25 mm ± 86 Ø
1 ⊗
732.170
0209.FV
1,30 mm ± 86 Ø
2 ⊗
732.180
0209.FW
1,35 mm ± 86 Ø
3 ⊗
732.190
0209.FX
1,40 mm ± 86 Ø
4 ⊗



ZKS 267.550
0204.A6 (10x)
M 12x1,5x126



ZKHS 469.070
790.690
0249.E3



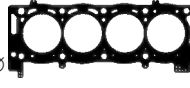
4HK (DW12MTED4)
4HN (DW12MTED4)
4HP (DW12BTED4)
4HT (DW12BTED4)
4 Cyl. 2179 ccm
Cyl. 85,0 Ø
4007 HDI
02/2007 →
407 2.2 HDI
05/2006 →
607 2.2 HDI
05/2006 →
807 2.2 HDI
06/2006 →

ES⊕ **449.600**



CS* **729.880**

732.160
0209.FT
1,25 mm ± 86 Ø
1 ⊗
732.170
0209.FV
1,30 mm ± 86 Ø
2 ⊗
732.180
0209.FW
1,35 mm ± 86 Ø
3 ⊗
732.190
0209.FX
1,40 mm ± 86 Ø
4 ⊗


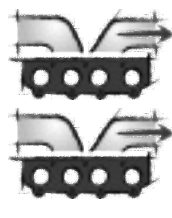













ZKS 267.550
0204.A6 (10x)
M 12x1,5x126

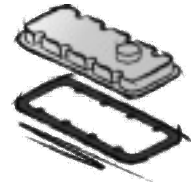
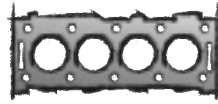
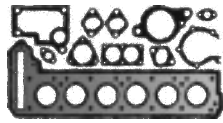


ZKHS 469.070
790.690
0249.E3



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 734.240</p> <p>294.110</p> <p>0956.22</p> <p>FPM</p> <p>12x</p>	<p>439.760</p> <p>0349.76</p> 	<p>439.770</p> <p>0348.96</p> 	<p>a) 590.984</p> <p>0304.34</p> 	<p>K:← 508.233</p> <p>0326.22</p> <p>ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209</p> <p>0127.28</p> <p>ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589</p> <p>0236.15</p> <p>A WD FPM 35x50x8</p>	
<p>VAS 294.250</p> <p>FPM</p> <p>294.110</p> <p>0956.22</p> <p>FPM</p> <p>8x</p>		<p>420.730</p> 	<p>b) 813.052</p> <p>0164.30</p> <p>CU C 16x22x2</p>	<p>K:← 508.470</p> <p>0127.11</p> <p>ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064</p> <p>0127.23</p> <p>ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483</p> <p>AW RD FPM/ACM 35x47x7</p>	
<p>VAS 453.750</p> <p>FPM</p>		<p>AAS 469.080</p> <p>0348.T2</p>	<p>a) 036.163</p> <p>Dirko™</p> <p>CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290</p> <p>Dirko™</p> <p>CLP: RU</p> <p>b) 108.502</p> <p>0313.40</p> <p>CU A 10x21x2,1</p>	<p>K:← 393.990</p> <p>0127.47</p> <p>ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011</p> <p>0127.45</p> <p>ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740</p> <p>0807.28</p> <p>ASW RD FPM 27x47x7</p>	TLS 426.850
<p>VAS 453.750</p> <p>FPM</p>	<p>901.840</p> <p>0349.P1</p> 	<p>AAS 469.080</p> <p>0348.T2</p>	<p>a) 036.163</p> <p>Dirko™</p> <p>CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290</p> <p>Dirko™</p> <p>CLP: RU</p> <p>b) 108.502</p> <p>0313.40</p> <p>CU A 10x21x2,1</p>	<p>K:← 393.990</p> <p>0127.47</p> <p>ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011</p> <p>0127.45</p> <p>ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740</p> <p>0807.28</p> <p>ASW RD FPM 27x47x7</p>	

PEUGEOT



4HX (DW12TED4/FAP)

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

406 2.2 HDI

03/2000 → 12/2004

607 2.2 HDI

02/2000 →

807 2.2 HDI

06/2002 →

ES⊕ **216.470**
0197.Y7
+0380.20
+0249.A6



CS* **449.680**

135.052

0209.AV

0,550 mm
→
0,600 mm
1,25 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗



153.002

0209.AW

0,610 mm
→
0,650 mm
1,30 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗



153.142

0209.AX

0,660 mm
→
0,710 mm
1,35 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗



135.072

0209.AY

0,710 mm
→
0,750 mm
1,40 mm $\frac{\pm}{\pm}$ 86 Ø
4 ⊗



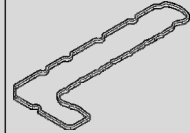
ZKS 267.550

0204.A6 (10x)
M 12x1,5x126



154.170

0249.A6



4HY (DW12UTED)

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

Boxer 2.2 HDI

04/2002 →

S⊕* **449.470**



ES⊕ **851.361**



CS* **851.292**

431.321

0209.AQ

0,550 mm
→
0,600 mm
1,25 mm $\frac{\pm}{\pm}$ 86 Ø
1 ⊗



431.330 ●

0209.AR

0,610 mm
→
0,650 mm
1,30 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗



431.331

0209.AR

0,610 mm
→
0,650 mm
1,30 mm $\frac{\pm}{\pm}$ 86 Ø
2 ⊗



431.341

0209.AS

0,660 mm
→
0,700 mm
1,35 mm $\frac{\pm}{\pm}$ 86 Ø
3 ⊗



431.351

0209.AT

0,700 mm
→
0,750 mm
1,40 mm $\frac{\pm}{\pm}$ 86 Ø
4 ⊗



ZKS 267.550


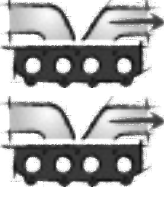











0204.A6 (10x)
M 12x1,5x126



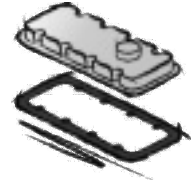
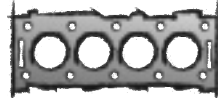
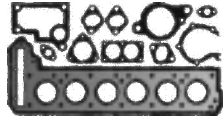
851.560

0249.99



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x</p> <p>136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 745.110 406 607</p> <p>TLS 745.120 807</p>  <p>0375.J5 0375.H0 0375.J4 0375.H1</p>
<p>VAS 155.740 FPM</p> <p>136.940 0956.48 FPM 8x</p>	<p>044.611 0349.H4</p> 	<p>851.550 0348.N4</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 714.620</p>  <p>0375.H3 0375.H4</p>

PEUGEOT



4HW (DW12BTED4)
4HZ (DW12TED4)

4 Cyl. **2179 ccm**
Cyl. 85,0 Ø

807 2.2 HDI
06/2002 →


ES⊕ **216.470**
0197.Y7
+0380.20
+0249.A6



CS* **449.680**


135.052

0209.AV

 0,550 mm
→
0,600 mm
1,25 mm \pm 86 Ø
1 ⊗


153.002

0209.AW

 0,610 mm
→
0,650 mm
1,30 mm \pm 86 Ø
2 ⊗


153.142

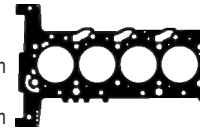
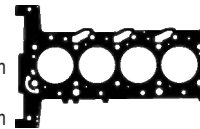
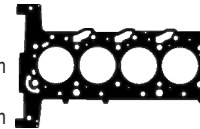
0209.AX

 0,660 mm
→
0,710 mm
1,35 mm \pm 86 Ø
3 ⊗

135.072

0209.AY

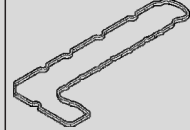
 0,710 mm
→
0,750 mm
1,40 mm \pm 86 Ø
4 ⊗



ZKS 267.550
0204.A6 (10x)
M 12x1,5x126



154.170
0249.A6




4HG (P22DTE)
4HH (P22DTE)
4HJ (P22DTE)

4 Cyl. **2198 ccm**
Cyl. 86,0 Ø

Boxer 2.2 HDI
03/2011 →


156.201

0209.EH

 0,430 mm
→
0,520 mm
1,10 mm \pm 87,1 Ø
1 ▽


156.211

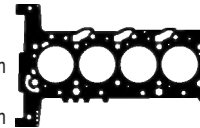
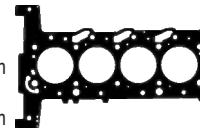
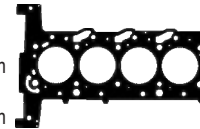
0209.ES

 0,521 mm
→
0,570 mm
1,15 mm \pm 87,1 Ø
2 ▽

156.221

0209.ET

 0,571 mm
→
0,620 mm
1,20 mm \pm 87,1 Ø
3 ▽


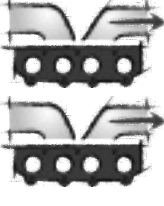








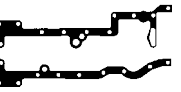


ZKS 733.100
0204.A9 (8x)
+0204.C0 (10x)
M10x1,5x140
M8x1,25x121

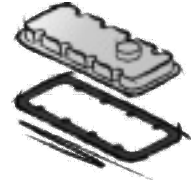
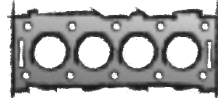
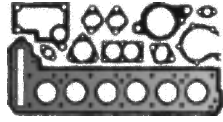



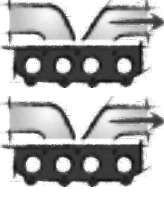












ZKHS 052.100
027.720
0249.E9



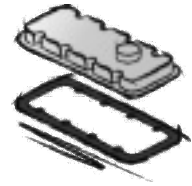
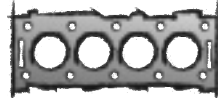
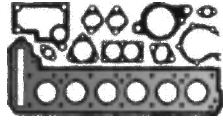
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 155.740 FPM 2x 136.940 0956.48 FPM 16x</p>	<p>156.770 0349.J2 </p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 0807.28 ASW RD FPM 27x47x7</p>	<p>TLS 745.120</p>
<p>027.740 0956.59 FPM 16x</p>	<p>392.440 0349.L5 </p>	<p>027.150 0348.T1 8x</p>	<p>a) OWS 027.371 0304.58 </p> <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓</p> <p>a) 527.290 Dirko™ CLP: RU ↓</p> <p>b) 012.001 0311.32 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 026.782 0514.C6 ASW RD PTFE 50x90x14</p> <p>K:→ 026.812 0514.C4 IWD LD PTFE/ACM 106x215</p>	

PEUGEOT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>027.740 0956.59 FPM 16x</p>	<p>392.440 0349.L5</p> 	<p>AAS 280.350</p>  <p>027.150 0348.T1 8x</p>	<p>a) OWS 027.371 0304.58</p>  <p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK ↓ a) 527.290 Dirko™ CLP: RU ↓ b) 012.001 0311.32 M14 b) 176.090 13x22,4x3</p>	<p>K:← 026.782 0514.C6 ASW RD PTFE 50x90x14 K:→ 026.812 0514.C4 IWD LD PTFE/ACM 106x215</p>	<p>TLS 047.190</p>
<p>VAS 155.750 FPM 149.360 0956.45 FPM 16x</p>	<p>136.690 0349.H8</p> 	<p>331.970 0348.R7</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.036 0313.27 CU C 14x20x2</p>	<p>K:← 076.220 0326.27 AS RD FPM 40x55x6,5 K:→ 508.209 0127.28 ASW LD FPM/ACM 90x110x7 N: 505.366 0236.44 ASW RD FPM/ACM 36x50x7 E N: 332.670 0236.65 ASW RD FPM 39x50x7 A</p>	
			<p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 040.320 0514.11 A NBR 42x60x10 K:← 040.606 A NBR 45x60x7 K:→ 012.507 0119.12 GRP 65</p>	

PEUGEOT





134 (XD2)
XD2


4 Cyl. **2304 ccm**
Cyl. 94,0 Ø

504
07/1975 → 12/1989

505
05/1979 → 09/1984

694.502 
→ 0,790 mm
1,40 mm ± 96 Ø
2 ▽

599.402 
0209.C5
→ 0,790 mm
→ 0,890 mm
1,50 mm ± 96 Ø
3 ▽

694.510 
0209.C7
→ 0,890 mm
→
1,60 mm ± 96 Ø
4 ▽

109.193
0249.25
→ Mot. 4065000





XD2P94
XD2PX94


4 Cyl. **2304 ccm**
Cyl. 94,0 Ø

J7 2.3 D
07/1977 → 03/1980


J9 2.3 D
03/1980 → 07/1982

694.502 
→ 0,790 mm
1,40 mm ± 96 Ø
2 ▽

599.402 
0209.C5
→ 0,790 mm
→ 0,890 mm
1,50 mm ± 96 Ø
3 ▽

694.510 
0209.C7
→ 0,890 mm
→
1,60 mm ± 96 Ø
4 ▽

109.193
0249.25


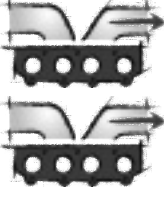












SFY (4B12-MMC)
SFZ (4B12-MMC)

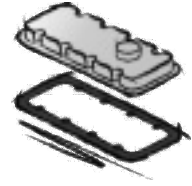
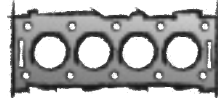
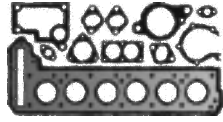
4 Cyl. **2360 ccm**
Cyl. 88,0 Ø


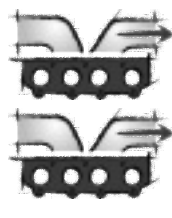












4007
01/2008 →

434.840
0249.F9

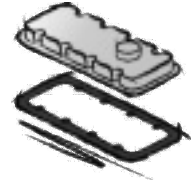
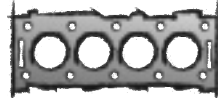
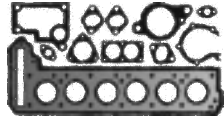
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>014.614 0349.80 2x</p> 		<p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 040.320 0514.11 A NBR 42x60x10</p> <p>K:← 040.606 A NBR 45x60x7</p> <p>K:→ 012.507 0119.12 GRP 65</p>	
	<p>014.614 0349.80 2x</p> 		<p>a) 000.958 0313.23</p>  <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 040.320 0514.11 A NBR 42x60x10</p> <p>K:← 040.606 A NBR 45x60x7</p> <p>K:→ 012.507 0119.12 GRP 65</p>	
	<p>428.210 0349.N1</p>		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 127.610 ASW RD FPM/ACM 42x55x7</p> <p>K:→ 034.560 AS LD FPM 85x103x8</p>	

PEUGEOT



			a)  b) 	K:  N: 	
VAS 825.050 FPM 701.289 0956.28 FPM 12x	711.910 0349.E7 	711.880 0348.K1 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2	K:← 509.949 0326.25 ASW RD FPM/ACM 64x88x6 K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7 N: 503.754 0807.21 ASW LD FPM/ACM 47,5x62x7 → N: 757.292 0807.14 ASW RD FPM 35x50x7 ← N: 509.957 0807.15 ASW LD FPM/ACM 40x62x7 →10/1995 →	
VAS 825.042 FPM 701.289 0956.28 FPM 8x	849.870 0349.G4 	850.650 0348.K4 2x 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 813.052 0164.30 CU C 16x22x2	K:← 509.949 0326.25 ASW RD FPM/ACM 64x88x6 K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7 N: 757.292 0807.14 ASW RD FPM 35x50x7 ←	
VAS 380.040	439.890 0349.F0 4x 			K:← 293.849 0514.32 SP ASW RD FPM/ACM 75x90x11,5 K:→ 294.098 0514.33 AW LD FPM/ACM 95x112x12,5	
VAS 380.040	439.890 0349.F0 4x 			K:← 293.849 0514.32 SP ASW RD FPM/ACM 75x90x11,5 K:→ 294.098 0514.33 AW LD FPM/ACM 95x112x12,5	

PEUGEOT



152A (XD3T)
152B (XD3TE)
155 (XD3)
XD3P/T

4 Cyl. **2498 ccm**
 Cyl. 94,0 Ø


504
 08/1990 → 10/1999


505
 06/1981 → 12/1993


505 2.5 TD
 10/1983 → 12/1993

604 2.5 TD
 08/1983 → 12/1986


J9 2.5 D
 07/1982 → 06/1987

694.502
 → 0,790 mm
 1,40 mm ± 96 Ø
 2 ▽

599.402
 0209.C5
 → 0,790 mm
 → 0,890 mm
 1,50 mm ± 96 Ø
 3 ▽

694.510
 0209.C7
 → 0,890 mm
 1,60 mm ± 96 Ø
 4 ▽

109.193
 0249.25



112 (ZM)
140 (ZMJ)



6 Cyl. **2664 ccm**
 Cyl. 88,0 Ø

504
 10/1977 → 08/1984


604
 08/1977 → 05/1983

032.639
 0209.J3
 1,20 mm ± 90 Ø
 L


032.663
 0209.J4
 1,20 mm ± 90 Ø
 R


ZKS 167.540
 79 10 248 324 (8x)
 M 12x1,5x178
 2x




092.623
 0249.64
 L




AL




299.340
 0249.29
 L




FE


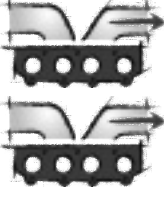









092.631
 0249.66
 R

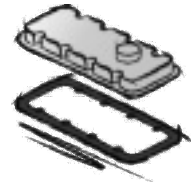
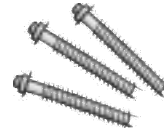
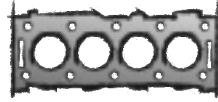
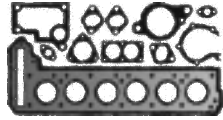


AL



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>195.952 0956.05 PTFE 12x</p>	<p>106.445 0349.88 2x</p> 		<p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 040.363 0326.22 AS RD ACM 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	


PEUGEOT




DT17TED4 UHZ (DT17)
6 Cyl. **2720 ccm**
Cyl. 81,0 Ø


407 2.7 HDI
10/2005 →

607 2.7 HDI
12/2004 →


ES⊕ **712.821**

CS* **712.830**

505.640
0209.CW
 0,552 mm
→
0,603 mm
1,17 mm ± 82,5 Ø
2x
2 ▽




505.650
0209.CX
 0,604 mm
→
0,655 mm
1,22 mm ± 82,5 Ø
2x
3 ▽




505.660
0209.CY
 0,656 mm
→
0,707 mm
1,27 mm ± 82,5 Ø
2x
4 ⊗





505.670
0209.CZ
 0,708 mm
→
0,760 mm
1,32 mm ± 82,5 Ø
2x
5 ▽




584.890
0249.E1
2x



8140.43 (F28DT)
4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Boxer 2.8 TD
10/1997 → 03/2005


S⊕* **181.260**

ES⊕ **198.900**


863.080
0209.OA
 0,400 mm
→
0,500 mm
1,20 mm ±




863.110
0209.OC
 0,510 mm
→
0,600 mm
1,30 mm ±





863.120
0209.OE
 0,610 mm
→
0,700 mm
1,40 mm ±


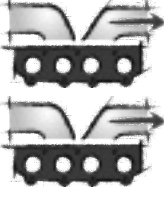














863.130
0209.OF
 0,710 mm
→
0,800 mm
1,50 mm ±

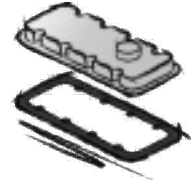
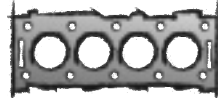
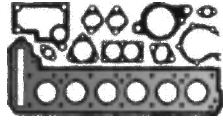


ZKS 760.300
M 12x1,25x119/163


081.540
0249.A0


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 505.690 505.680 0956.53 FPM 24x</p>	<p>584.910 0349.L0 2x </p>		<p>a) 655.400 0164.75 ↑ </p> <p>a) 655.420 0304.57 ↓ b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 374.680 0326.28 ASW RD PTFE/ACM 35x50x7 K:→ 655.650 0119.20 SP LD PTFE 92 N: 339.280 0807.36 ASW WD FPM 26x45x8 2x</p>	
<p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 0349.H5 4x </p>	<p>481.300 0348.N5 4x </p>	<p>a) OWS 290.910 0164.68 +0164.69 </p> <p>a) 429.000 0304.54 </p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 199.220 0514.C1 IWD RD FPM 70 K:→ 199.230 0514.C2 IWD LD FPM 114 N: 419.730 0807.29 AW/BS RD FPM 55x70x8</p>	<p>TLS 714.810</p>

PEUGEOT



8140.43N

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Boxer 2.8 HDI
04/2004 →

S⊕ **181.270**
0197.Z4



ES⊕ **181.320**
0197.Z0



863.080

0209.OA

0,400 mm
→
0,500 mm

1,20 mm \pm

863.110

0209.OC

0,510 mm
→
0,600 mm

1,30 mm \pm

863.120

0209.OE

0,610 mm
→
0,700 mm

1,40 mm \pm

863.130

0209.OF

0,710 mm
→
0,800 mm

1,50 mm \pm



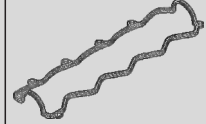
ZKS 374.180

0204.94 (8x)
+0204.92 (14x)
M 12x1,25x90/163



199.060

0249.C3
NBR



8140.43S (F28DTCR)

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Boxer 2.8 HDI
10/2000 →

S⊕ **181.270**
0197.Z4



ES⊕ **181.320**
0197.Z0



863.080

0209.OA

0,400 mm
→
0,500 mm

1,20 mm \pm

863.110

0209.OC

0,510 mm
→
0,600 mm

1,30 mm \pm

863.120

0209.OE

0,610 mm
→
0,700 mm

1,40 mm \pm

863.130

0209.OF

0,710 mm
→
0,800 mm

1,50 mm \pm



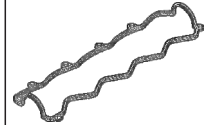
ZKS 374.180


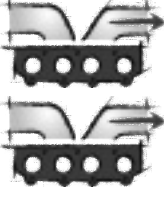














0204.94 (8x)
+0204.92 (14x)
M 12x1,25x90/163



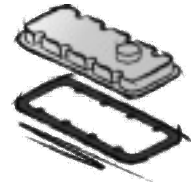
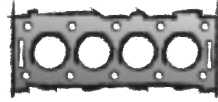
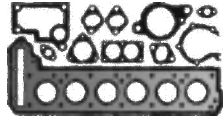
199.060

0249.C3
NBR



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 0349.H5 4x</p> 	<p>481.300 0348.N5 4x</p> 	<p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 199.220 0514.C1 IWD RD FPM 70</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114</p> <p>N: 419.730 0807.29 AW/BS RD FPM 55x70x8</p>	<p>TLS 286.600</p>
<p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 0349.H5 4x</p> 	<p>481.300 0348.N5 4x</p> 	<p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 199.220 0514.C1 IWD RD FPM 70</p> <p>K:→ 199.230 0514.C2 IWD LD FPM 114</p> <p>N: 419.730 0807.29 AW/BS RD FPM 55x70x8</p>	<p>TLS 714.810</p>

PEUGEOT



8140.63 (F28D)

4 Cyl. **2798 ccm**
Cyl. 94,4 Ø

Boxer 2.8 D

01/1999 → 02/2002

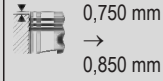
S⊕ **181.110**



ES⊕ **181.150**

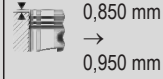


181.010
0209.Z4



1,60 mm \pm 96 Ø

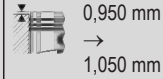
181.060
0209.Z5



1,70 mm \pm 96 Ø

1 ⊗

181.070
0209.Z9



1,80 mm \pm 96 Ø

2 ⊗

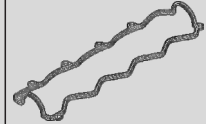
ZKS 374.180

0204.94 (8x)
+0204.92 (14x)
M 12x1,25x90/163



199.060

0249.C3
NBR



154A (ZMJK) 154X (ZN3J)

6 Cyl. **2849 ccm**
Cyl. 91,0 Ø

505 GTI V6

06/1986 → 12/1993

604 GTI

09/1983 → 07/1987

517.322

0209.94

1,70 mm \pm 93 Ø

L

517.349

0209.93

1,70 mm \pm 93 Ø

R

ZKS 167.540

79 10 248 324 (8x)
M 12x1,5x178
2x



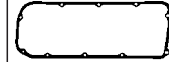
092.623

0249.64

L



AL



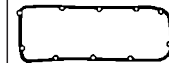
299.340

0249.29

L



FE



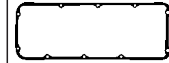
092.631

0249.66

R



AL



XFV (ES9A)

6 Cyl. **2946 ccm**
Cyl. 87,0 Ø

407 3.0 V6

05/2004 →

607 3.0 V6

03/2004 →

123.022

0209.OX

0,74 mm \pm

L

123.032

0209.OY

0,74 mm \pm


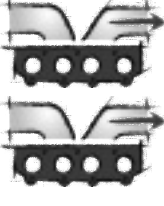








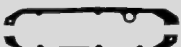


R



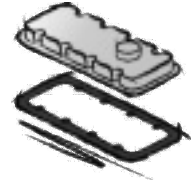
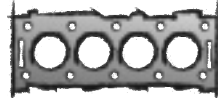
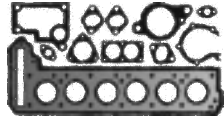
ZKS 152.570


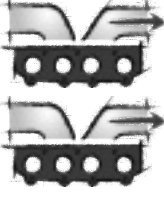


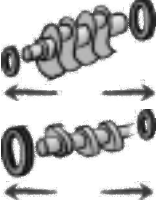

0204.86 (8x)
M 10x1,5x148
2x


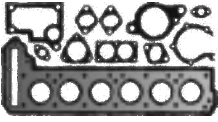
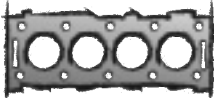










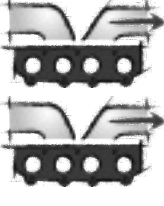







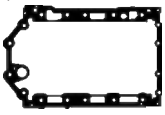
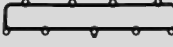

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 0956.44 FPM 8x</p>	<p>AAS 898.310 481.300 (4x) +481.320 (4x) 481.320 0349.H5 4x</p> 	<p>481.300 0348.N5 4x</p> 	<p>a) OWS 290.910 0164.68 +0164.69</p>  <p>a) 429.000 0304.54</p>  <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 199.220 0514.C1 IWD RD FPM 70 K:→ 199.230 0514.C2 IWD LD FPM 114 N: 419.730 0807.29 AW/BS RD FPM 55x70x8</p>	
<p>195.952 0956.05 PTFE 12x</p>	<p>106.445 0349.88 2x</p> 		<p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 040.363 0326.22 AS RD ACM 42x62x10 K:→ 128.210 A LD VMQ 80x100x13</p>	
<p>VAS 424.820 FPM 403.730 0956.40 0956.38 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5 K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7 N: 135.140 0807.24 ASW RD FPM 38x50x6 4x</p>	

PEUGEOT



					
<p>VAS 424.820 FPM 403.730 0956.40 0956.38 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 4x</p>	
<p>VAS 424.820 FPM 403.730 0956.40 0956.38 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 0164.88 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 0514.82 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 0119.14 ASW LD FPM/ACM 98x120x7</p> <p>N: 135.140 0807.24 ASW RD FPM 38x50x6 4x</p>	
<p>VAS 734.240 294.110 0956.22 FPM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	

<p>PEUGEOT</p> 				
<p>SKZ (ZPJ4/Z) UKZ (ZPJ4/Z)</p> <p>6 Cyl. 2963 ccm Cyl. 93,0 Ø</p> <p>605 3.0 SV 24 08/1989 → 09/1999</p> <p>605 3.0 V6 08/1989 → 06/1994</p>		<p>157.661 0,20 mm $\frac{+}{-}$ L</p>  <p>157.651 0209.A4 0,20 mm $\frac{+}{-}$ R</p> 	<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	
<p>DT20C</p> <p>6 Cyl. 2993 ccm Cyl. 84,0 Ø</p> <p>407 3.0 HDI 06/2009 →</p>	<p>CS* 712.830</p>			<p>584.890 0249.E1 2x</p> 
<p>F1CE0481D (F30DT)</p> <p>4 Cyl. 2999 ccm Cyl. 95,8 Ø</p> <p>Boxer 3.0 HDI 04/2006 →</p>	<p>ES⊕ 586.530 0197.AQ</p> 	<p>340.260 1,20 mm $\frac{+}{-}$</p>		<p>351.260 0249.F7</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 0956.28 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 508.233 0326.22 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	
<p>505.680 0956.53 FPM 24x</p>	<p>584.910 0349.L0 2x</p> 		<p>a) 655.400 0164.75 ↑ </p> <p>a) 655.420 0304.57 ↓</p> <p>b) 813.052 0164.30 CU C 16x22x2</p>	<p>K:← 374.680 0326.28 ASW RD PTFE/ACM 35x50x7</p> <p>K:→ 655.650 0119.20 SP LD PTFE 92</p> <p>N: 339.280 0807.36 ASW WD FPM 26x45x8 2x</p>	
<p>718.210 0951.61 FPM 16x</p>	<p>452.400 0349.L8</p>	<p>351.270 0348.T7</p> 	<p>a) 548.200 0304.59 </p> <p>b) 128.503 0164.84 CU A 22x27x1,5</p>	<p>K:← 353.780 0514.C9 AW RD PTFE/ACM 50x70x11</p>	

PORSCHE



PORSCHE

PORSCHE	ccm	kW	→	→	→	→	→
356 A	4	1582	55	01/1955	12/1959	616.15	446
356 B	4	1582	55	01/1959	12/1963	616.15	446
356 C	4	1582	55	01/1963	12/1965	616.15	446
911 (964) 3.3 Turbo	6	3299	235	08/1990	09/1993	M 30.69	468
911 (964) 3.3 Turbo	6	3299	261	06/1991	12/1992	M 30.69S	468
911 (964) 3.6 Carrera	6	3600	184	12/1988	06/1994	M 64.01 M 64.02	472
911 (964) 3.6 Carrera 4	6	3600	184	12/1988	05/1994	M 64.01	472
911 (964) 3.6 Carrera RS	6	3600	191	06/1991	09/1993	M 64.03	472
911 (964) 3.6 Turbo	6	3600	265	01/1993	09/1993	M 64.50	472
911 (991) 3.4 Carrera	6	3436	257	12/2011		MA1.04	470
911 (991) 3.4 Carrera 4	6	3436	257	11/2012		MA1.04	470
911 (991) 3.8 Carrera	6	3800	221	08/1995	09/1997	M 64.21S	476
911 (991) 3.8 Carrera 4S	6	3800	294	11/2012		MA1.03	476
911 (991) 3.8 Carrera S	6	3800	294	12/2011		MA1.03	476
911 (991) 3.8 Turbo	6	3800	383	09/2013		MA1.71	478
911 (993) 3.6 Carrera	6	3600	200	10/1993	08/1995	M 64.05 M 64.06 M 64.07 M 64.08	472
911 (993) 3.6 Carrera	6	3600	210	08/1995	09/1997	M 64.21 M 64.22 M 64.23 M 64.24	472
911 (993) 3.6 Carrera 4	6	3600	200	07/1994	08/1995	M 64.05 M 64.07	472
911 (993) 3.6 Carrera 4	6	3600	210	08/1995	09/1997	M 64.21 M 64.23	472
911 (993) 3.6 Turbo 4	6	3600	300	03/1995	09/1997	M 64.60	472
911 (993) 3.7 Carrera	6	3800	221	05/1996	09/1997	M 64.21S	476
911 (993) 3.8 Carrera	6	3746	210	06/1995	09/1997	M 64.05S M 64.06S	472
911 (993) 3.8 Carrera 4	6	3746	210	06/1995	09/1997	M 64.05S M 64.06S	472
911 (993) 3.8 Carrera RS	6	3800	221	06/1995	09/1997	M 64.20 M 64.21S	476
911 (993) 3.8 Carrera RS 4	6	3800	221	08/1995	09/1997	M 64.21S	476
911 (993) Turbo GT2	6	3600	316	03/1995	09/1997	M 64.60R	472
911 (993) Turbo GT2 4	6	3600	316	08/1995	09/1997	M 64.60R	472
911 (996) 3.4 Carrera	6	3387	221	09/1997	09/2001	M 96.01 M 96.04	470

PORSCHE	ccm	kW	→	→	→	→	→
911 (996) 3.4 Carrera 4	6	3387	221	09/1997	09/2001	M 96.01 M 96.02 M 96.04	470
911 (996) 3.6 Carrera	6	3596	235	10/2001	08/2005	M 96.03	470
911 (996) 3.6 Carrera	6	3596	254	06/2002	08/2005	M 96.03	470
911 (996) 3.6 Carrera 4	6	3596	235	10/2001	08/2005	M 96.03	470
911 (996) 3.6 Carrera 4	6	3596	254	06/2002	08/2005	M 96.03	470
911 (996) 3.6 GT2	6	3600	340	04/2001	08/2005	M 96.70	474
911 (996) 3.6 GT2	6	3600	355	10/2003	08/2005	M 96.70	474
911 (996) 3.6 GT3	6	3598	265	03/1999	08/2005	M 96.76	472
911 (996) 3.6 GT3	6	3600	280	03/2003	08/2005	M 96.79	472
911 (996) 3.6 S	6	3600	331	08/2004	08/2005	M 96.70	474
911 (996) 3.6 Turbo 4	6	3600	309	06/2000	08/2005	M 96.70	474
911 (996) 3.6 Turbo 4	6	3600	331	02/2003	08/2005	M 96.70	474
911 (997) 3.6 Carrera	6	3596	239	07/2004	12/2008	M 96.05	470
911 (997) 3.6 Carrera	6	3596	242	07/2004	12/2008	M 96.05	470
911 (997) 3.6 Carrera	6	3596	235	08/2004	07/2005	M 96.05	470
911 (997) 3.6 Carrera	6	3614	254	06/2008	12/2011	MA1.02	476
911 (997) 3.6 Carrera 4	6	3596	239	07/2004	12/2008	M 96.05	470
911 (997) 3.6 Carrera 4	6	3596	242	04/2005	12/2008	M 96.05	470
911 (997) 3.6 Carrera 4	6	3614	254	06/2008	12/2012	MA1.02	476
911 (997) 3.6 GT2	6	3600	390	09/2007	12/2012	M 97.70S	474
911 (997) 3.6 GT2 RS	6	3600	456	05/2010	12/2012	M 97.70	474
911 (997) 3.6 GT3	6	3600	305	03/2006	12/2009	M 97.76	474
911 (997) 3.6 Turbo	6	3600	353	03/2006	12/2009	M 97.70	474
911 (997) 3.8 Carrera 4GTS	6	3800	300	06/2009	12/2012	MA1.01	476
911 (997) 3.8 Carrera 4S	6	3800	283	06/2008	12/2012	MA1.01	476
911 (997) 3.8 Carrera 4S	6	3824	261	04/2005	12/2008	M 97.01	478
911 (997) 3.8 Carrera 4S	6	3824	264	04/2005	12/2010	M 97.01	478
911 (997) 3.8 Carrera 4S	6	3824	280	08/2005	12/2008	M 97.01S	478
911 (997) 3.8 Carrera GTS	6	3800	300	06/2009	12/2011	MA1.01	476
911 (997) 3.8 Carrera S	6	3800	283	06/2008	12/2011	MA1.01	476
911 (997) 3.8 Carrera S	6	3824	261	07/2004	12/2008	M 97.01	478
911 (997) 3.8 Carrera S	6	3824	264	07/2004	12/2008	M 97.01	478
911 (997) 3.8 Carrera S	6	3824	280	08/2005	12/2008	M 97.01S	478



PORSCHE	ccm	kW	→	→	→	→
911 (997) 3.8 Carrera S S4	6	3824	280	08/2005	12/2008	M 97.01S 478
911 (997) 3.8 GT3	6	3797	320	05/2009	12/2011	M 97.77 476
911 (997) 3.8 GT3 RS	6	3797	331	08/2009	12/2011	M 97.77R 476
911 (997) 3.8 Turbo	6	3800	368	09/2009	12/2012	MA1.70 478
911 (997) 3.8 Turbo S	6	3800	390	02/2010	12/2012	MA1.70 478
911 (997) 4.0 GT3 RS	6	3996	368	07/2011	12/2012	M 97.74 478
911 (997) Carrera 4S	6	3824	261	07/2004	12/2008	M 97.01 478
911 2.7	6	2687	110	09/1973	08/1975	911.41 456 911.46 911.92 911.97
911 2.7	6	2687	121	09/1975	06/1977	911.43 456 911.48 911.81 911.82 911.84 911.85 911.86 911.89 911.90 911.94 911.99
911 2.7 S	6	2687	129	08/1973	01/1976	911.42 456 911.47 911.93 911.98
911 2.7 S Carrera	6	2687	129	08/1973	01/1976	911.42 456 911.47 911.93 911.98
911 2.7 SC Carrera RS	6	2687	154	08/1972	01/1979	911.83 456
911 3.0 SC	6	2993	150	08/1980	07/1983	930.10 464
911 3.0 SC Carrera	6	2993	147	09/1975	06/1977	930.02 464 930.12
911 3.0 SC Carrera	6	2993	132	07/1977	06/1980	930.03 464 930.13
911 3.0 SC Carrera	6	2993	138	09/1979	06/1980	930.09 464 930.19
911 3.0 Turbo	6	2993	191	01/1975	12/1977	930.50 464 930.52
911 3.1 SC Carrera	6	3164	170	08/1983	08/1984	930.20 466
911 3.1 SC Carrera	6	3164	152	10/1984	08/1989	930.21 466
911 3.2 SC Carrera	6	3164	170	08/1983	08/1989	930.20 466 930.26
911 3.2 SC Carrera	6	3164	152	02/1984	06/1987	930.21 466
911 3.2 SC Carrera	6	3164	160	08/1986	08/1989	930.25 466
911 3.3 SC Turbo	6	3299	221	09/1977	06/1987	930.60 468 930.66
911 3.3 Turbo	6	3299	221	06/1986	11/1990	930.66 468

PORSCHE	ccm	kW	→	→	→	→
911 3.3 Turbo	6	3299	243	09/1986	11/1990	930.60 468
911 E	6	1991	103	09/1968	02/1972	901.09 448 901.11
911 E	6	2195	114	09/1969	02/1972	911.01 448 911.04
911 E	6	2341	121	08/1971	12/1973	911.52 448 911.62
911 L	6	1991	96	01/1963	11/1968	901.01 448 901.05 901.06 901.07 901.14 901.17
911 S	6	1991	118	07/1966	11/1968	901.02 448 901.08
911 S	6	1991	125	07/1966	02/1972	901.10 448
911 S	6	2195	132	09/1969	02/1972	911.02 448
911 S	6	2341	140	08/1971	01/1976	911.53 448 911.63
911 Speedster	6	3164	160	08/1986	08/1989	930.25 466
911 Speedster	6	3164	170	08/1986	08/1989	930.20 466
911 T	6	1991	81	06/1967	02/1972	901.03 448 901.13
911 T	6	2195	92	01/1970	12/1972	911.03 448 911.06 911.07 911.08
911 T	6	2341	103	08/1971	12/1973	911.51 450 911.61 911.91 911.96
911 T	6	2341	96	01/1972	12/1973	911.57 450 911.67
912	4	1582	66	01/1965	02/1970	616.36 446 616.39 616.40
914	4	1679	59	01/1969	12/1973	W 446
914	4	1795	63	08/1973	02/1976	AN 446
914/6	6	1991	81	11/1969	12/1973	901.36 448 901.37
924	4	1984	92	11/1975	08/1989	XJ 448 XK
924 Carrera GT	4	1984	154	06/1980	10/1986	M 31.50 446
924 S	4	2479	120	10/1981	12/1984	M 44.01 450 M 44.03 452
924 S	4	2479	110	09/1985	07/1987	M 44.07 454 M 44.08
924 S	4	2479	118	08/1987	07/1988	M 44.09 454 M 44.10

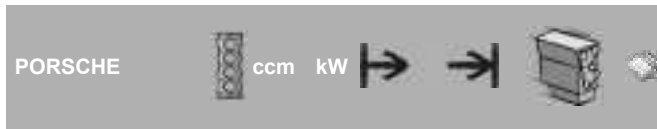
PORSCHE



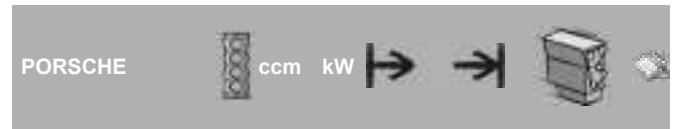
PORSCHE

PORSCHE	ccm	kW	→	→	→	→	→
924 Turbo	4	1984	125	11/1978	06/1980	M 31.01	446
924 Turbo	4	1984	130	06/1980	10/1986	M 31.03	446
928	8	4474	169	09/1977	12/1979	M 28.03	480
						M 28.04	
928	8	4474	177	09/1977	08/1982	M 28.01	480
						M 28.02	
						M 28.09	
						M 28.10	
928	8	4474	170	09/1979	12/1982	M 28.13	480
						M 28.14	
						M 28.17	
						M 28.18	
928	8	4957	200	09/1984	12/1985	M 28.43	482
						M 28.44	
928 GT	8	4957	243	01/1989	07/1991	M 28.47	482
928 GTS	8	5397	257	08/1991	11/1995	M 28.49	482
						M 28.50	
928 S	8	4664	221	09/1979	07/1983	M 28.11	480
						M 28.12	
928 S	8	4664	178	09/1982	12/1984	M 28.20	480
928 S	8	4664	228	08/1983	07/1986	M 28.21	480
						M 28.22	
928 S	8	4957	212	09/1985	12/1986	M 28.45	482
						M 28.46	
928 S	8	4957	215	09/1985	12/1986	M 28.44	482
928 S	8	4957	235	08/1986	07/1991	M 28.41	482
						M 28.42	
928 S4	8	4957	235	08/1986	07/1991	M 28.41	482
						M 28.42	
944	4	2479	120	06/1981	07/1987	M 44.01	450
						M 44.03	452
						M 44.05	
						M 44.06	
944	4	2479	110	01/1985	07/1987	M 44.02	450
						M 44.04	452
						M 44.07	454
						M 44.08	
944	4	2479	118	08/1987	12/1990	M 44.05	452
						M 44.09	454
						M 44.10	
944	4	2681	121	11/1988	08/1989	M 44.11	456
						M 44.12	
944 S	4	2479	140	08/1986	07/1988	M 44.40	454
944 S2	4	2990	155	12/1988	07/1991	M 44.41	464
944 Turbo	4	2479	162	08/1985	07/1988	M 44.50	454
						M 44.51	
944 Turbo	4	2479	184	09/1987	07/1991	M 44.52	454
959	6	2850	330	01/1986	04/1991	959.50	458

PORSCHE	ccm	kW	→	→	→	→	→
968	4	2990	176	06/1991	11/1995	M 44.43	464
						M 44.44	
Boxster (981) 2.7	6	2706	195	04/2012		MA1.22	458
Boxster (981) S 3.4	6	3436	232	04/2012		MA1.23	470
Boxster (986) 2.5	6	2480	150	09/1996	08/1999	M 96.20	456
Boxster (986) 2.7	6	2687	162	08/1999	07/2002	M 96.22	458
Boxster (986) 2.7	6	2687	168	07/2002	12/2004	M 96.23	458
Boxster (986) S 3.2	6	3179	185	08/1999	07/2002	M 96.21	466
Boxster (986) S 3.2	6	3179	191	07/2002	12/2004	M 96.24	468
Boxster (986) S 3.2	6	3179	196	01/2004	12/2004	M 96.24	468
Boxster (987) 2.7	6	2687	176	11/2004	12/2006	M 96.25	458
Boxster (987) 2.7	6	2687	180	07/2006	12/2009	M 97.20	458
Boxster (987) 2.7	6	2687	179	09/2006	12/2008	M 97.20	458
Boxster (987) 2.9	6	2893	188	06/2009	12/2011	MA1.20	460
Boxster (987) S 3.2	6	3179	206	11/2004	12/2006	M 96.26	468
Boxster (987) S 3.4	6	3387	217	07/2006	12/2009	M 97.21	470
Boxster (987) S 3.4	6	3387	223	08/2008	12/2009	M 97.22	470
Boxster (987) S 3.4	6	3436	228	06/2009	12/2011	MA1.21	470
Boxster (987) Spyder 3.4	6	3436	231	09/2009	12/2011	MA1.21	470
Boxster (987) Spyder 3.4	6	3436	235	06/2010	12/2011	MA1.21	470
Carrera GT	10	5733	450	07/2003	12/2006	M 80.01	484
Cayenne	6	3189	184	10/2003	09/2007	M02.2Y	468
Cayenne	6	3598	213	02/2007	09/2010	M 55.01	472
Cayenne	6	3598	220	06/2010		M 55.02	472
						MCE.YA	
Cayenne D	6	2967	176	02/2009		M 05.9D	460
						M 05.9E	462
						MCN.RB	
Cayenne D	6	2967	155	06/2010		MCR.CB	462
						MCV.VC	
Cayenne D	6	2967	180	06/2011		MCR.C	462
						MCR.CA	
Cayenne D	6	2967	184	08/2014		MCV.VB	462
Cayenne D	8	4134	281	10/2012		MCU.DB	478
Cayenne D	8	4134	283	10/2014		MCU.DC	478
Cayenne GTS	6	3604	324	02/2015		MCX.ZA	474
Cayenne GTS	8	4806	298	10/2007	09/2010	M 48.01	482
Cayenne GTS	8	4806	309	06/2012		M 48.02	482



PORSCHE	ccm	kW				
Cayenne Hybrid	6	2995	306	10/2014		M 06.EC 466 MCG.E MCG.EA MCG.FA
Cayenne S	6	2995	245	04/2011		M 06.EC 466 MCJ.T
Cayenne S	6	3604	309	10/2014		MCU.RA 474
Cayenne S	8	4511	250	09/2002	09/2007	M 48.00 480
Cayenne S	8	4806	283	02/2007	09/2010	M 48.01 482
Cayenne S	8	4806	294	06/2010		M 48.02 482
Cayenne S Hybrid	6	2995	245	06/2010		M 06.EC 466 MCG.E MCG.EA MCG.FA
Cayenne Turbo	8	4511	331	09/2002	09/2007	M 48.50 480
Cayenne Turbo	8	4806	368	06/2010		M 48.52 482
Cayenne Turbo	8	4806	397	06/2010		M 48.52 482
Cayenne Turbo	8	4806	382	10/2014		MCF.TB 482
Cayenne Turbo S	8	4511	368	01/2004	09/2007	M 48.50S 480
Cayenne Turbo S	8	4806	368	02/2007	09/2010	M 48.51 482
Cayenne Turbo S	8	4806	405	10/2012		M 48.52 482
Cayman (981) 2.7	6	2706	202	03/2013		MA1.22 458
Cayman (981) 3.8 GT4	6	3800	283	01/2015		MDB.XA 476
Cayman (981) S 3.4	6	3436	239	03/2013		MA1.23 470
Cayman (987) 2.7	6	2687	180	07/2006	12/2009	M 97.20 458
Cayman (987) 2.9	6	2893	195	02/2009	12/2012	MA1.20 460
Cayman (987) R 3.4	6	3436	243	11/2010	12/2012	MA1.21 470
Cayman (987) S 3.4	6	3387	217	11/2005	12/2009	M 97.21 470
Cayman (987) S 3.4	6	3387	223	08/2008	12/2012	M 97.22 470
Cayman (987) S 3.4	6	3436	235	02/2009	06/2013	MA1.21 470
Macan	4	1984	174	07/2014		MCN.CC 446 MCY.NA
Macan	6	2997	250	02/2014		MCT.MA 466
Macan D	6	2967	155	02/2014		MCT.BB 462
Macan D	6	2967	184	02/2014		MCT.BC 462
Macan D	6	2967	190	02/2014		MCT.BA 462
Macan Turbo	6	3604	294	02/2014		MCT.LA 474
Panamera	6	2997	309	07/2013		MCW.DA 466
Panamera	6	2997	235	10/2013		MCW.F 466 MCW.FA
Panamera	6	3605	220	05/2010		M 46.20 476 M 46.40



Panamera	6	3605	228	07/2013		MCW.AA 476 MCX.NA
Panamera 4S	6	2997	309	07/2013		MCW.DA 466
Panamera 4S	6	2997	235	10/2013		MCW.F 466 MCW.FA
Panamera 4S	8	4806	294	09/2009		M 48.40 482
Panamera D	6	2967	155	08/2011		MCR.CB 462
Panamera D	6	2967	184	08/2011		MCR.CC 462
Panamera D	6	2967	221	01/2014		MCW.JA 462
Panamera GTS	8	4806	316	01/2012		M 48.40 482
Panamera GTS	8	4806	324	07/2013		MCX.PA 482 MCX.RA
Panamera S	8	4806	294	09/2009		M 48.20 482
Panamera S Hybrid	6	2995	245	03/2011		MCG.EA 466 MCG.FA
Panamera S Hybrid	6	2995	279	03/2011		MCG.EA 466 MCG.FA
Panamera S Hybrid	6	2995	306	07/2013		MCG.EA 466 MCG.FA
Panamera Turbo	8	4806	368	09/2009		M 48.70 482
Panamera Turbo	8	4806	397	08/2010		M 48.70 482
Panamera Turbo	8	4806	382	07/2013		MCW.BA 482
Panamera Turbo S	8	4806	404	05/2011		M 48.70 482
Panamera Turbo S	8	4806	419	01/2014		MCW.CA 482

PORSCHE



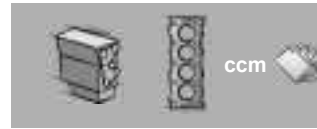
PORSCHE



616.15	4	1582	446
616.36	4	1582	446
616.39	4	1582	446
616.40	4	1582	446
901.01	6	1991	448
901.02	6	1991	448
901.03	6	1991	448
901.05	6	1991	448
901.06	6	1991	448
901.07	6	1991	448
901.08	6	1991	448
901.09	6	1991	448
901.10	6	1991	448
901.11	6	1991	448
901.13	6	1991	448
901.14	6	1991	448
901.17	6	1991	448
901.36	6	1991	448
901.37	6	1991	448
911.01	6	2195	448
911.02	6	2195	448
911.03	6	2195	448
911.04	6	2195	448
911.06	6	2195	448
911.07	6	2195	448
911.08	6	2195	448
911.41	6	2687	456
911.42	6	2687	456
911.43	6	2687	456
911.46	6	2687	456
911.47	6	2687	456
911.48	6	2687	456
911.51	6	2341	450
911.52	6	2341	448
911.53	6	2341	448
911.57	6	2341	450
911.61	6	2341	450



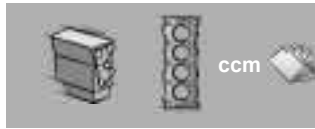
911.62	6	2341	448
911.63	6	2341	448
911.67	6	2341	450
911.81	6	2687	456
911.82	6	2687	456
911.83	6	2687	456
911.84	6	2687	456
911.85	6	2687	456
911.86	6	2687	456
911.89	6	2687	456
911.90	6	2687	456
911.91	6	2341	450
911.92	6	2687	456
911.93	6	2687	456
911.94	6	2687	456
911.96	6	2341	450
911.97	6	2687	456
911.99	6	2687	456
930.02	6	2993	464
930.03	6	2993	464
930.09	6	2993	464
930.10	6	2993	464
930.12	6	2993	464
930.13	6	2993	464
930.19	6	2993	464
930.20	6	3164	466
930.21	6	3164	466
930.25	6	3164	466
930.26	6	3164	466
930.50	6	2993	464
930.52	6	2993	464
930.60	6	3299	468
930.66	6	3299	468
959.50	6	2850	458
AN	4	1795	446
M02.2Y	6	3189	468



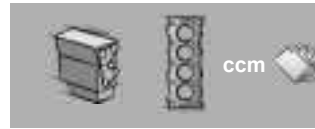
M 05.9D	6	2967	460
M 05.9E	6	2967	460
M 06.EC	6	2995	466
M 28.01	8	4474	480
M 28.02	8	4474	480
M 28.03	8	4474	480
M 28.04	8	4474	480
M 28.09	8	4474	480
M 28.10	8	4474	480
M 28.11	8	4664	480
M 28.12	8	4664	480
M 28.13	8	4474	480
M 28.14	8	4474	480
M 28.17	8	4474	480
M 28.18	8	4474	480
M 28.20	8	4664	480
M 28.21	8	4664	480
M 28.22	8	4664	480
M 28.41	8	4957	482
M 28.42	8	4957	482
M 28.43	8	4957	482
M 28.44	8	4957	482
M 28.45	8	4957	482
M 28.46	8	4957	482
M 28.47	8	4957	482
M 28.49	8	5397	482
M 28.50	8	5397	482
M 30.69	6	3299	468
M 30.69S	6	3299	468
M 31.01	4	1984	446
M 31.03	4	1984	446
M 31.50	4	1984	446
M 44.01	4	2479	450
M 44.02	4	2479	450
M 44.03	4	2479	452
M 44.04	4	2479	452
M 44.05	4	2479	452



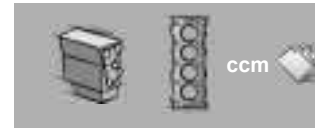
M 44.06	4	2479	452
M 44.07	4	2479	454
M 44.08	4	2479	454
M 44.09	4	2479	454
M 44.10	4	2479	454
M 44.11	4	2681	456
M 44.12	4	2681	456
M 44.40	4	2479	454
M 44.41	4	2990	464
M 44.43	4	2990	464
M 44.44	4	2990	464
M 44.50	4	2479	454
M 44.51	4	2479	454
M 44.52	4	2479	454
M 46.20	6	3605	476
M 46.40	6	3605	476
M 48.00	8	4511	480
M 48.01	8	4806	482
M 48.02	8	4806	482
M 48.20	8	4806	482
M 48.40	8	4806	482
M 48.50	8	4511	480
M 48.50S	8	4511	480
M 48.51	8	4806	482
M 48.52	8	4806	482
M 48.70	8	4806	482
M 55.01	6	3598	472
M 55.02	6	3598	472
M 64.01	6	3600	472
M 64.02	6	3600	472
M 64.03	6	3600	472
M 64.05	6	3600	472
M 64.05S	6	3600	472
M 64.06	6	3600	472
M 64.06S	6	3600	472
M 64.07	6	3600	472
M 64.08	6	3600	472




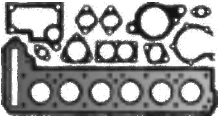
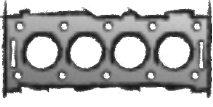



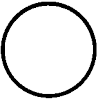










M 64.20	6	3800	476
M 64.21	6	3600	472
M 64.21S	6	3800	476
M 64.22	6	3600	472
M 64.23	6	3600	472
M 64.24	6	3600	472
M 64.50	6	3600	472
M 64.60	6	3600	472
M 64.60R	6	3600	472
M 80.01	10	5733	484
M 96.01	6	3387	470
M 96.02	6	3387	470
M 96.03	6	3596	470
M 96.04	6	3387	470
M 96.05	6	3596	470
M 96.20	6	2480	456
M 96.21	6	3179	466
M 96.22	6	2687	458
M 96.23	6	2687	458
M 96.24	6	3179	468
M 96.25	6	2687	458
M 96.26	6	3179	468
M 96.70	6	3600	474
M 96.76	6	3598	472
M 96.79	6	3598	472
M 97.01	6	3824	478
M 97.01S	6	3824	478
M 97.20	6	2687	458
M 97.21	6	3387	470
M 97.22	6	3387	470
M 97.70	6	3600	474
M 97.70S	6	3600	474
M 97.74	6	3996	478
M 97.76	6	3600	474
M 97.77	6	3797	476
M 97.77R	6	3797	476
MA1.01	6	3800	476


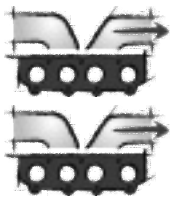
















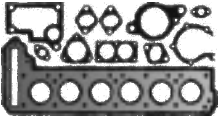
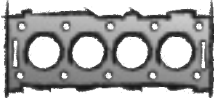












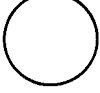





MA1.02	6	3614	476
MA1.03	6	3800	476
MA1.04	6	3436	470
MA1.20	6	2893	460
MA1.21	6	3436	470
MA1.22	6	2706	458
MA1.23	6	3436	470
MA1.70	6	3800	478
MA1.71	6	3800	478
MCE.YA	6	3598	472
MCF.TB	8	4806	482
MCG.E	6	2995	466
MCG.EA	6	2995	466
MCG.FA	6	2995	466
MCJ.T	6	2995	466
MCN.CC	4	1984	446
MCN.RB	6	2967	462
MCR.C	6	2967	462
MCR.CA	6	2967	462
MCR.CB	6	2967	462
MCR.CC	6	2967	462
MCT.BA	6	2967	462
MCT.BB	6	2967	462
MCT.BC	6	2967	462
MCT.LA	6	3604	474
MCT.MA	6	2997	466
MCU.DB	8	4134	478
MCU.DC	8	4134	478
MCU.RA	6	3604	474
MCV.VB	6	2967	462
MCV.VC	6	2967	462
MCW.AA	6	3605	476
MCW.BA	8	4806	482
MCW.CA	8	4806	482
MCW.DA	6	2997	466
MCW.F	6	2997	466
MCW.FA	6	2997	466


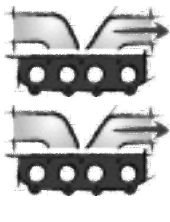





















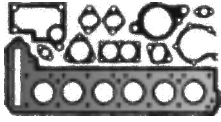
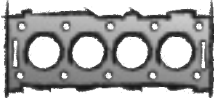





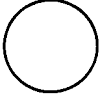





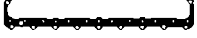
MCW.JA	6	2967	462
MCX.NA	6	3605	476
MCX.PA	8	4806	482
MCX.RA	8	4806	482
MCX.ZA	6	3604	474
MCY.NA	4	1984	446
MDB.XA	6	3800	476
W	4	1679	446
XJ	4	1984	448
XK	4	1984	448


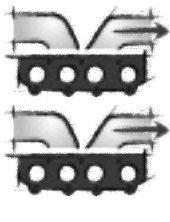















<p>PORSCHE</p> 				
<p>616.15/36/39/40 4 Cyl. 1582 ccm Cyl. 82,5 Ø</p> <p>356 A 01/1955 → 12/1959</p> <p>356 B 01/1959 → 12/1963</p> <p>356 C 01/1963 → 12/1965</p> <p>912 01/1965 → 02/1970</p>	<p>ES⊕ 130.592 616.100.184.03</p> <p>CS* 004.899 616.101.901.01</p>			<p>020.753 616.104.951.00 2x</p> 
<p>W 4 Cyl. 1679 ccm Cyl. 90,0 Ø</p> <p>914 01/1969 → 12/1973</p>	<p>S 516.539 021.198.009.D</p>	<p>187.330 021.101.343 0,70 mm \pm 4x</p> 		<p>254.304 021.101.481 2x</p> 
<p>AN 4 Cyl. 1795 ccm Cyl. 93,0 Ø</p> <p>914 08/1973 → 02/1976</p>		<p>225.525 021.101.343.A 0,70 mm \pm 4x</p> 		<p>254.304 021.101.481 2x</p> 
<p>M 31.03 4 Cyl. 1984 ccm Cyl. 86,5 Ø</p> <p>924 Turbo 06/1980 → 10/1986</p>	<p>ES⊕ 285.642 931.100.901.00</p>	<p>285.529 931.104.337.06 1,75 mm \pm 88,5 Ø</p> 		<p>ZKHS 102.769 060.198.025.A</p>  <p>251.039 ● 048.103.483.A 2x</p> 
<p>M 31.01/50 4 Cyl. 1984 ccm Cyl. 86,5 Ø</p> <p>924 Carrera GT 06/1980 → 10/1986</p> <p>924 Turbo 11/1978 → 06/1980</p>	<p>ES⊕ 285.642 931.100.901.00</p>	<p>285.529 931.104.337.06 1,75 mm \pm 88,5 Ø</p> 		<p>ZKHS 102.769 060.198.025.A</p>  <p>251.039 ● 048.103.483.A 2x</p> 
<p>MCN.CC MCY.NA 4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Macan 07/2014 →</p>		<p>008.040 958.103.383.10 0,90 mm \pm 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>


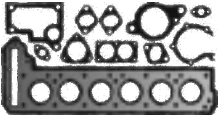
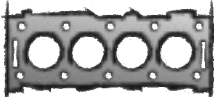

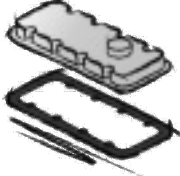

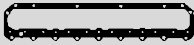

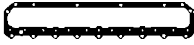

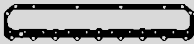

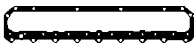
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>277.338 616.105.491.02 4x</p>	<p>130.576 616.111.291.00 4x</p> 		<p>a) 154.858 539.01.152</p>  <p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 388.904 999.113.012.50 A NBR 48x65x10</p> <p>K: 065.490 A FPM 60x80x8 →</p>	
	<p>191.612 021.256.251.A 4x</p> 	<p>818.887 2x</p> 	<p>a) OWS 017.494 021.198.031.B</p> <p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 040.363 021.105.247.B AS RD ACM 42x62x10</p> <p>K:→ 326.798 029.105.245.B AW LD FPM/ACM 75x95x10</p>	
			<p>a) OWS 017.494 021.198.031.B</p> <p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 040.363 021.105.247.B AS RD ACM 42x62x10</p> <p>K:→ 326.798 029.105.245.B AW LD FPM/ACM 75x95x10</p>	
<p>814.882 046.109.675.A FPM 8x</p>	<p>914.186 930.111.191.13 4x</p> 		<p>b) 813.184 N.043.854.1 CU C 26x32x2,5</p>	<p>K:← 095.222 048.115.147 ASW RD ACM 35x54x10</p> <p>N: 325.155 068.103.085.E ASW WD FPM/ACM 32x47x10</p>	
<p>814.882 046.109.675.A FPM 8x</p>	<p>914.186 930.111.191.13 4x</p> 			<p>K:← 095.222 048.115.147 ASW RD ACM 35x54x10</p> <p>N: 325.155 068.103.085.E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.610 FPM</p> <p>724.590 955.105.675.20 FPM 16x</p>	<p>691.780 958.253.039.00</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 248.300 ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 958.103.085.00 AW/BS OF RD FPM 45x60x8</p>	


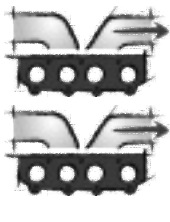














<p>PORSCHE</p> 				
<p>XJ XK</p> <p>4 Cyl. 1984 ccm Cyl. 86,5 Ø</p> <p>924 11/1975 → 08/1989</p>	<p>ES⊕ 283.216 047.198.012 A</p>	<p>834.092 047.103.383 1,75 mm ± 88,5 Ø</p> 	<p>ZKS 819.824 M 12x1,75x115</p> 	<p>ZKHS 102.769 060.198.025.A</p>  <p>251.039 ● 048.103.483.A 2x</p> 
<p>901.01-03/05-11/13/14/17/36/ 37</p> <p>6 Cyl. 1991 ccm Cyl. 80,0 Ø</p> <p>911 E 09/1968 → 02/1972</p> <p>911 L 01/1963 → 11/1968</p> <p>911 S 07/1966 → 02/1972</p> <p>911 T 06/1967 → 02/1972</p> <p>914/6 11/1969 → 12/1973</p>	<p>S⊕* 011.658 911.100.902.01 Mot. M 090 7001→</p>	<p>182.037 901.104.391.01 6x</p> 		<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 
<p>911.01/02/04</p> <p>6 Cyl. 2195 ccm Cyl. 84,0 Ø</p> <p>911 E 09/1969 → 02/1972</p> <p>911 S 09/1969 → 02/1972</p>	<p>S⊕* 046.036 911.100.905.00</p> <p>ES⊕ 046.087</p>	<p>213.462 908.104.391.00 92 Ø</p> <p>6x</p> 		<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 
<p>911.03/06-08</p> <p>6 Cyl. 2195 ccm Cyl. 84,0 Ø</p> <p>911 T 01/1970 → 12/1972</p>	<p>S⊕* 046.044 911.100.903.00</p> <p>ES⊕ 046.087</p>	<p>213.462 908.104.391.00 92 Ø</p> <p>6x</p> 		<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 
<p>911.52/53/62/63</p> <p>6 Cyl. 2341 ccm Cyl. 84,0 Ø</p> <p>911 E 08/1971 → 12/1973</p> <p>911 S 08/1971 → 01/1976</p>	<p>S⊕* 046.036 911.100.905.00</p> <p>ES⊕ 046.087</p>	<p>213.462 908.104.391.00 92 Ø</p> <p>6x</p> 		<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 


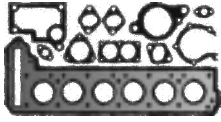
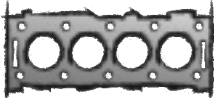











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>814.882 046.109.675.A FPM 2x</p>	<p>018.709 048.129.589.A 4x </p>		<p>b) 813.184 N.043.854.1 CU C 26x32x2,5</p>	<p>K:← 095.222 048.115.147 ASW RD ACM 35x54x10</p> <p>N: 325.155 068.103.085.E ASW WD FPM/ACM 32x47x10</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>704.989 930.111.191.12 6x </p>		<p>a) 827.363 999.707.112.40 </p> <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10</p> <p>K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>704.989 930.111.191.12 6x </p>	<p>484.107 901.108.398.00 6x </p>	<p>a) 827.363 999.707.112.40 </p> <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10</p> <p>K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>045.332 901.111.195.00 6x </p>	<p>484.107 901.108.398.00 6x </p>	<p>a) 827.363 999.707.112.40 </p> <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10</p> <p>K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>704.989 930.111.191.12 6x </p>	<p>484.107 901.108.398.00 6x </p>	<p>a) 827.363 999.707.112.40 </p> <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10</p> <p>K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	


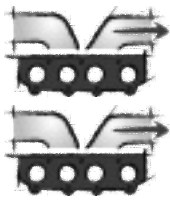













<p>PORSCHE</p> 				
<p>911.57/67</p> <p>6 Cyl. 2341 ccm Cyl. 84,0 Ø</p> <p>911 T 01/1972 → 12/1973</p>	<p>S⊕* 046.044 911.100.903.00 ES⊕ 046.087</p>	<p>213.462 908.104.391.00 92 Ø </p> <p>6x</p>		<p>832.456 930.105.194.04 ↑ 2x  521.388 930.105.195.06 ↓ 2x </p>
<p>911.51/61/91/96</p> <p>6 Cyl. 2341 ccm Cyl. 84,0 Ø</p> <p>911 T 08/1971 → 12/1973</p>	<p>S⊕* 232.212 911.100.901.00</p>	<p>213.462 908.104.391.00 92 Ø </p> <p>6x</p>		<p>832.456 930.105.194.04 ↑ 2x  521.388 930.105.195.06 ↓ 2x </p>
<p>M 44.01</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>924 S 10/1981 → 12/1984 944 06/1981 → 07/1987</p>	<p>ES⊕ 517.900 944.100.901.00 →Mot. 41F 42952 CS* 517.917 944.100.901.03 Mot. 41E 09030→</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{1}{32}$ 102 Ø </p>		<p>833.940 944.105.199.03 </p>
<p>M 44.02</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>944 01/1985 → 07/1987</p>	<p>ES⊕ 517.900 944.100.901.00 CS* 517.917 944.100.901.03 Mot. 43E 14859→</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{1}{32}$ 102 Ø </p>		<p>833.940 944.105.199.03 </p>


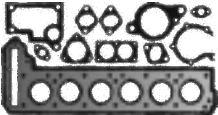
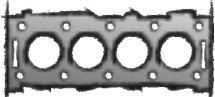

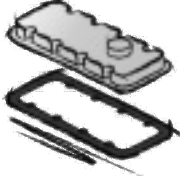
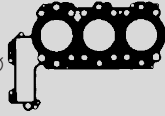
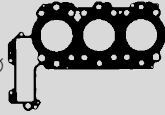

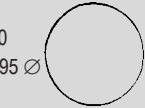

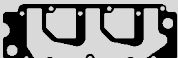
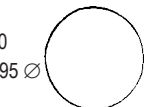

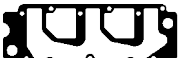
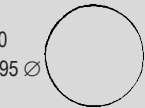


			a)  b) 	K:  N: 	
596.981 964.104.111.06 FPM 12x	045.332 901.111.195.00 6x 	484.107 901.108.398.00 6x 	a) 827.363 999.707.112.40  b) 128.503 900.123.011.20 CU A 22x27x1,5	K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10	
596.981 964.104.111.06 FPM 12x	045.332 901.111.195.00 6x 		a) 827.363 999.707.112.40  b) 128.503 900.123.011.20 CU A 22x27x1,5	K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10	
596.981 964.104.111.06 FPM 8x	085.287 928.111.193.12 4x 	825.833 944.110.163.05 4x 	b) 250.007 900.123.118.30 AL A 22x27x1,5	K:← 311.940 999.113.268.40 ASW RD FPM/ACM 38x55x7 →Mot. 41E 09029 K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 Mot. 41E 09030→ K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 Mot. 41E 09030→ K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12 N: 135.151 A WD FPM 30x47x7 →Mot. 41F 42952	
596.981 964.104.111.06 FPM 8x	085.287 928.111.193.12 4x 	825.833 944.110.163.05 4x 	b) 250.007 900.123.118.30 AL A 22x27x1,5	K:← 311.940 999.113.268.40 ASW RD FPM/ACM 38x55x7 →Mot. 43E 14858 K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 Mot. 43E 14859→ K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 Mot. 43E 14859→ K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12 N: 135.151 A WD FPM 30x47x7	


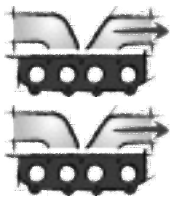

















<p>PORSCHE</p> 				
<p>M 44.03</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>924 S 10/1981 → 12/1984</p> <p>944 06/1981 → 07/1987</p>	<p>ES⊕ 517.900 944.100.901.00 →Mot. 41F 50390</p> <p>CS* 517.917 944.100.901.03 Mot. 41E 20780→</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{\pm}{\text{mm}}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 
<p>M 44.04</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>944 01/1985 → 07/1987</p>	<p>ES⊕ 517.900 944.100.901.00</p> <p>CS* 517.917 944.100.901.03 Mot. 43E 21784→</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{\pm}{\text{mm}}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 
<p>M 44.05</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>944 06/1981 → 12/1990</p>	<p>ES⊕ 517.900 944.100.901.00 →Mot. 41F 03833</p> <p>CS* 517.917 944.100.901.03</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{\pm}{\text{mm}}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 
<p>M 44.06</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>944 06/1981 → 07/1987</p>	<p>ES⊕ 517.900 944.100.901.00 →Mot. 41F 20298</p> <p>CS* 517.917 944.100.901.03</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{\pm}{\text{mm}}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 


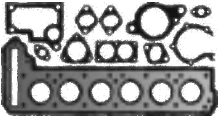
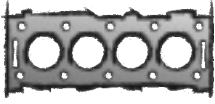


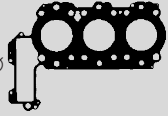
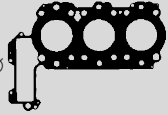
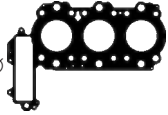

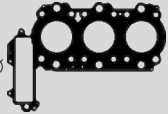

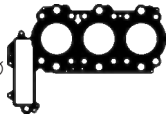

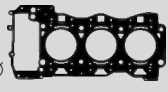
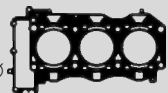
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>596.981 964.104.111.06 FPM 8x</p>	<p>085.287 928.111.193.12 4x</p> 	<p>825.833 944.110.163.05 4x</p> 	<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 311.940 999.113.268.40 ASW RD FPM/ACM 38x55x7 →Mot. 41E 20779</p> <p>K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 Mot. 41E 20780→</p> <p>K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 Mot. 41E 20780→</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 →Mot. 41F 50390</p>	
<p>596.981 964.104.111.06 FPM 8x</p>	<p>085.287 928.111.193.12 4x</p> 	<p>825.833 944.110.163.05 4x</p> 	<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 311.940 999.113.268.40 ASW RD FPM/ACM 38x55x7 →Mot. 43E 21783</p> <p>K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 Mot. 43E 21784→</p> <p>K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 Mot. 43E 21784→</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7</p>	
<p>596.981 964.104.111.06 FPM 8x</p>	<p>085.287 928.111.193.12 4x</p> 	<p>825.833 944.110.163.05 4x</p> 	<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7</p> <p>K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 →Mot. 41F 03833</p>	
<p>596.981 964.104.111.06 FPM 8x</p>	<p>085.287 928.111.193.12 4x</p> 	<p>825.833 944.110.163.05 4x</p> 	<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7</p> <p>K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	

<p>PORSCHE</p> 				
<p>M 44.07</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>924 S 09/1985 → 07/1987</p> <p>944 01/1985 → 07/1987</p>	<p>ES⊕ 517.900 944.100.901.00 →Mot. 43F 06994</p> <p>CS* 517.917 944.100.901.03</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{1}{32}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 
<p>M 44.08</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>924 S 09/1985 → 07/1987</p> <p>944 01/1985 → 07/1987</p>	<p>ES⊕ 517.900 944.100.901.00 →Mot. 43F 021202</p> <p>CS* 517.917 944.100.901.03</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{1}{32}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 
<p>M 44.09/10</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>924 S 08/1987 → 07/1988</p> <p>944 08/1987 → 12/1990</p>	<p>CS* 517.917 944.100.901.03</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{1}{32}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 
<p>M 44.40</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>944 S 08/1986 → 07/1988</p>	<p>CS* 517.917 944.100.901.03</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{1}{32}$ 102 Ø</p> 		
<p>M 44.50-52</p> <p>4 Cyl. 2479 ccm Cyl. 100,0 Ø</p> <p>944 Turbo 08/1985 → 07/1991</p>	<p>CS* 517.917 944.100.901.03</p>	<p>347.087 951.104.374.02 1,09 mm $\frac{1}{32}$ 102 Ø</p> 		<p>833.940 944.105.199.03</p> 


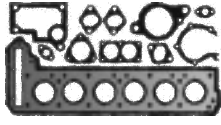
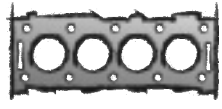

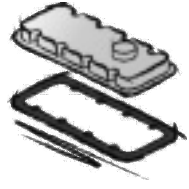



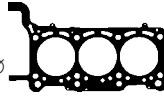




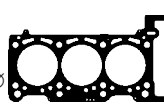

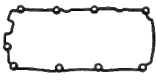
			a)  b) 	K:  N: 	
596.981 964.104.111.06 FPM 8x	085.287 928.111.193.12 4x 	825.833 944.110.163.05 4x 	b) 250.007 900.123.118.30 AL A 22x27x1,5	K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12 N: 135.151 A WD FPM 30x47x7 →Mot. 43F 06994	
596.981 964.104.111.06 FPM 8x	085.287 928.111.193.12 4x 	825.833 944.110.163.05 4x 	b) 250.007 900.123.118.30 AL A 22x27x1,5	K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12 N: 135.151 A WD FPM 30x47x7 →Mot. 43F 21202	
596.981 964.104.111.06 FPM 8x	085.287 928.111.193.12 4x 	825.833 944.110.163.05 4x 	b) 250.007 900.123.118.30 AL A 22x27x1,5	K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12	
701.289 928.104.601.00 FPM 16x			b) 250.007 900.123.118.30 AL A 22x27x1,5	K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12	
		825.833 944.110.163.05 4x 	b) 250.007 900.123.118.30 AL A 22x27x1,5	K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12	


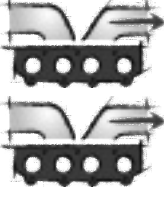









<p>PORSCHE</p> 				
<p>M 96.20</p> <p>6 Cyl. 2480 ccm Cyl. 85,5 Ø</p> <p>Boxster (986) 2.5 09/1996 → 08/1999</p>		<p>233.231 996.104.170.09 0,60 mm ± 86,5 Ø Cyl. 1-3</p>  <p>233.211 996.104.169.03 0,60 mm ± 86,5 Ø Cyl. 4-6</p> 		
<p>M 44.11/12</p> <p>4 Cyl. 2681 ccm Cyl. 104,0 Ø</p> <p>944 11/1988 → 08/1989</p>	<p>CS* 517.917 944.100.901.03</p>			<p>833.940 944.105.199.03</p> 
<p>911.41-43/46-48/81/82/84-86/89</p> <p>6 Cyl. 2687 ccm Cyl. 90,0 Ø</p> <p>911 2.7 09/1973 → 06/1977</p> <p>911 2.7 S 08/1973 → 01/1976</p> <p>911 2.7 S Carrera 08/1973 → 01/1976</p>	<p>CS* 316.521 911.100.907.05</p>	<p>232.114 912.104.314.00 95 Ø</p> <p>6x</p> 		<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 
<p>911.83</p> <p>6 Cyl. 2687 ccm Cyl. 90,0 Ø</p> <p>911 2.7 SC Carrera RS 08/1972 → 01/1979</p>	<p>S⊕* 232.182 911.100.907.00</p> <p>ES⊕ 525.848 911.100.905.03</p> <p>CS* 316.521 911.100.907.05</p>	<p>232.114 912.104.314.00 95 Ø</p> <p>6x</p> 		<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 
<p>911.90/92-94/97-99</p> <p>6 Cyl. 2687 ccm Cyl. 90,0 Ø</p> <p>911 2.7 09/1973 → 06/1977</p> <p>911 2.7 S 08/1973 → 01/1976</p> <p>911 2.7 S Carrera 08/1973 → 01/1976</p>	<p>S⊕* 003.922 911.100.901.10</p> <p>ES⊕ 102.793 911.100.905.01</p> <p>CS* 316.521 911.100.907.05</p>	<p>232.114 912.104.314.00 95 Ø</p> <p>6x</p> 		<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 


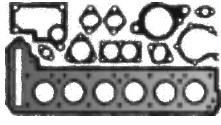
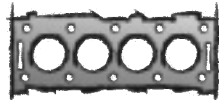

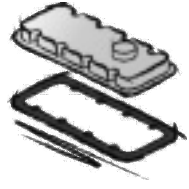



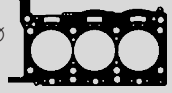






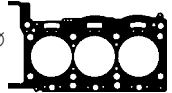




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>187.341 996.110.247.01 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>596.981 964.104.111.06 FPM 8x</p>		<p>817.059 944.110.163.02 4x </p>	<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7 K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>045.332 901.111.195.00 6x </p>	<p>092.454 930.110.197.12 6x </p>	<p>a) 827.363 999.707.112.40 </p> <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>045.332 901.111.195.00 6x </p>		<p>a) 827.363 999.707.112.40 </p> <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>045.332 901.111.195.00 6x </p>	<p>092.454 930.110.197.12 6x </p>	<p>a) 827.363 999.707.112.40 </p> <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	


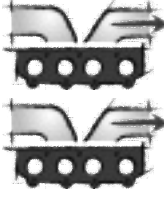









<p>PORSCHE</p> 				
<p>M 96.22</p> <p>6 Cyl. 2687 ccm Cyl. 85,5 Ø</p> <p>Boxster (986) 2.7 08/1999 → 07/2002</p>		<p>233.231 996.104.170.09 0,60 mm $\frac{+}{-}$ 86,5 Ø Cyl. 1-3</p>  <p>233.211 996.104.169.03 0,60 mm $\frac{+}{-}$ 86,5 Ø Cyl. 4-6</p> 		
<p>M 96.23</p> <p>6 Cyl. 2687 ccm Cyl. 85,5 Ø</p> <p>Boxster (986) 2.7 07/2002 → 12/2004</p>		<p>808.841 996.104.170.10 0,60 mm $\frac{+}{-}$ 86,5 Ø 2x</p> 		
<p>M 96.25</p> <p>6 Cyl. 2687 ccm Cyl. 85,5 Ø</p> <p>Boxster (987) 2.7 11/2004 → 12/2006</p>	<p>ES⊕ 284.520</p> 	<p>808.841 996.104.170.10 0,60 mm $\frac{+}{-}$ 86,5 Ø 2x</p> 		<p>492.920 996.104.203.00 6x</p> 
<p>M 97.20</p> <p>6 Cyl. 2687 ccm Cyl. 85,5 Ø</p> <p>Boxster (987) 2.7 07/2006 → 12/2009</p> <p>Cayman (987) 2.7 07/2006 → 12/2009</p>		<p>808.841 996.104.170.10 0,60 mm $\frac{+}{-}$ 86,5 Ø 2x</p> 		<p>492.920 996.104.203.00 6x</p> 
<p>MA1.22</p> <p>6 Cyl. 2706 ccm Cyl. 97,0 Ø</p> <p>Boxster (981) 2.7 04/2012 →</p> <p>Cayman (981) 2.7 03/2013 →</p>		<p>451.333 9A1.104.145.04 0,60 mm $\frac{+}{-}$ 91,2 Ø Cyl. 1-3</p>  <p>451.293 9A1.104.144.04 0,60 mm $\frac{+}{-}$ 91,2 Ø Cyl. 4-6</p> 		<p>283.850 9A1.105.731.03 Cyl. 1-3</p> <p>283.840 9A1.205.732.03 Cyl. 4-6</p>
<p>959.50</p> <p>6 Cyl. 2850 ccm Cyl. 95,0 Ø</p> <p>959 01/1986 → 04/1991</p>				


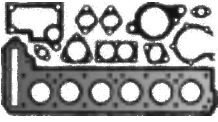
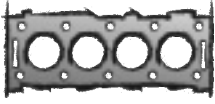


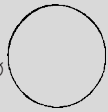


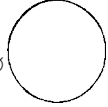


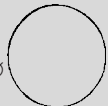


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>283.380 996.110.247.03 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>283.380 996.110.247.03 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>283.380 996.110.247.03 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>378.062 997.110.247.02 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>701.289 928.104.601.00 FPM 24x</p>			<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	


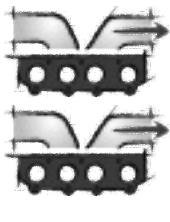














<p>PORSCHE</p> 				
<p>MA1.20</p> <p>6 Cyl. 2893 ccm Cyl. 89,0 Ø</p> <p>Boxster (987) 2.9 06/2009 → 12/2011</p> <p>Cayman (987) 2.9 02/2009 → 12/2012</p>		<p>451.333 9A1.104.145.04 0,60 mm $\frac{+}{-}$ 91,2 Ø Cyl. 1-3</p>  <p>451.293 9A1.104.144.04 0,60 mm $\frac{+}{-}$ 91,2 Ø Cyl. 4-6</p> 		<p>283.850 9A1.105.731.03 Cyl. 1-3</p> <p>283.840 9A1.205.732.03 Cyl. 4-6</p>
<p>M 05.9D/9E</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Cayenne D 02/2009 →</p>	<p>ES⊕ 339.601</p> 	<p>735.400 955.104.173.00 1,10 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>735.430 955.104.173.11 1,15 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>735.450 955.104.173.21 1,20 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>735.470 955.104.174.01 1,10 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>735.490 955.104.174.11 1,15 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>735.500 955.104.174.21 1,20 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>554.980 955.105.232.10 Cyl. 1-3</p>  <p>554.970 955.105.231.10 Cyl. 4-6</p> 


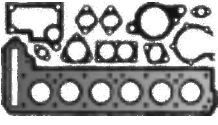
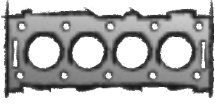

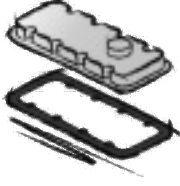


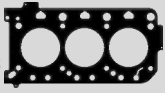
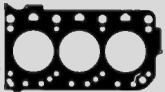


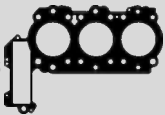
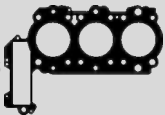
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>		<p>280.290 9A1.110.215.21 6x</p> 	<p>a) 302.860 9A1.107.315.03 ↑ a) 238.740 9A1.107.325.02 ↓ </p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>148.271 955.111.171.10 2x</p> 	<p>574.120 955.110.247.00 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 263.600 ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 955.101.053.00 ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 955.101.053.00 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 325.155 068.103.085.E ASW WD FPM/ACM 32x47x10</p>	


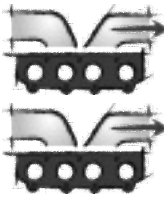












<p>PORSCHE</p> 				
<p>MCN.RB MCR.C/CA-CC</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Cayenne D 06/2010 → Panamera D 08/2011 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 →05/2013 CS* 341.000 05/2013→ OKS 526.820</p>	<p>299.720 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 958.105.232.10 Cyl. 1-3</p> <p>311.140 958.105.231.10 Cyl. 4-6</p> <p>323.480 958.105.585.00 6x ACM</p>
<p>MCT.BA-BC MCV.VB/VC</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Cayenne D 06/2010 → Macan D 02/2014 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 341.000 OKS 526.820</p>	<p>299.720 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 958.105.232.10 Cyl. 1-3</p> <p>311.140 958.105.231.10 Cyl. 4-6</p> <p>323.480 958.105.585.00 6x ACM</p>
<p>MCW.JA</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Panamera D 01/2014 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 341.000 OKS 526.820</p>			<p>311.160 958.105.232.10 Cyl. 1-3</p> <p>311.140 958.105.231.10 Cyl. 4-6</p> <p>323.480 958.105.585.00 6x ACM</p>


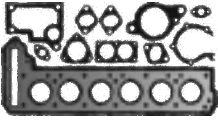
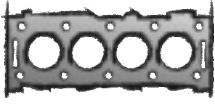


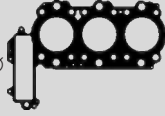

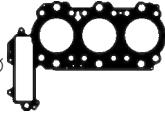

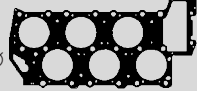





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>048.800 958.111.181.20 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 263.600 ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>048.800 958.111.181.20 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 263.600 ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>048.800 958.111.181.20 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 263.600 ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>


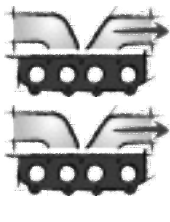










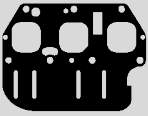






<p>PORSCHE</p> 				
<p>M 44.41</p> <p>4 Cyl. 2990 ccm Cyl. 104,0 Ø</p> <p>944 S2 12/1988 → 07/1991</p>	<p>CS* 517.917 944.100.901.03</p>			
<p>M 44.43/44</p> <p>4 Cyl. 2990 ccm Cyl. 104,0 Ø</p> <p>968 06/1991 → 11/1995</p>				
<p>930.02</p> <p>6 Cyl. 2993 ccm Cyl. 95,0 Ø</p> <p>911 3.0 SC Carrera 09/1975 → 06/1977</p>	<p>ES⊕ 305.392 930.100.907.03</p> <p>CS* 316.521 911.100.907.05</p>	<p>102.369 930.104.317.00</p> <p>6x 102 Ø </p>		<p>832.456 930.105.194.04</p> <p>↑ 2x </p> <p>521.388 930.105.195.06</p> <p>↓ 2x </p>
<p>930.03/09/10/12/13/19</p> <p>6 Cyl. 2993 ccm Cyl. 95,0 Ø</p> <p>911 3.0 SC 08/1980 → 07/1983</p> <p>911 3.0 SC Carrera 09/1975 → 06/1980</p>	<p>ES⊕ 305.392 930.100.907.03</p> <p>CS* 105.571 930.100.901.04</p>	<p>102.369 930.104.317.00</p> <p>6x 102 Ø </p>		<p>832.456 930.105.194.04</p> <p>↑ 2x </p> <p>521.388 930.105.195.06</p> <p>↓ 2x </p>
<p>930.50/52</p> <p>6 Cyl. 2993 ccm Cyl. 95,0 Ø</p> <p>911 3.0 Turbo 01/1975 → 12/1977</p>	<p>ES⊕ 102.785 930.100.901.03</p> <p>CS* 316.521 911.100.907.05</p>	<p>102.369 930.104.317.00</p> <p>6x 102 Ø </p>		<p>832.456 930.105.194.04</p> <p>↑ 2x </p> <p>521.388 930.105.195.06</p> <p>↓ 2x </p>


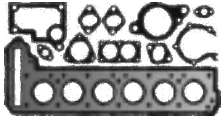
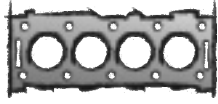

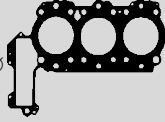
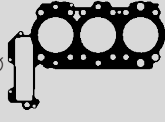
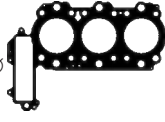

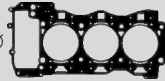
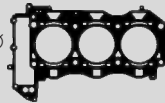
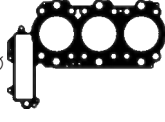
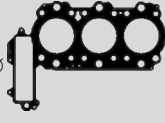
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 928.104.601.00 FPM 16x</p>			<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7</p> <p>K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>701.289 928.104.601.00 FPM 16x</p>			<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 525.871 999.113.331.50 ASW RD FPM 38x52x7</p> <p>K:← 902.100 999.113.331.40 A/BS RD FPM 38x52x7</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>045.332 901.111.195.00 6x</p> 	<p>092.454 930.110.197.12 6x</p> 	<p>a) 827.363 999.707.112.40</p>  <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10</p> <p>K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>914.186 930.111.191.13 6x</p> 	<p>092.454 930.110.197.12 6x</p> 	<p>a) 827.363 999.707.112.40</p>  <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>914.186 930.111.191.13 6x</p> 		<p>a) 827.363 999.707.112.40</p>  <p>b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10</p> <p>K:→ 494.500 999.113.057.52 AW LD VMQ 65x85x10</p>	


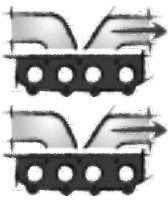



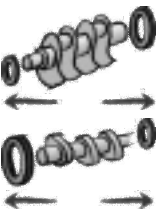








<p>PORSCHE</p> 				
<p>M 06.EC MCG.E/EA/FA MCJ.T</p> <p>6 Cyl. 2995 ccm Cyl. 84,5 Ø</p> <p>Cayenne Hybrid 10/2014 →</p> <p>Cayenne S 04/2011 →</p> <p>Cayenne S Hybrid 06/2010 →</p> <p>Panamera S Hybrid 03/2011 →</p>	<p>ES⊕ 340.590</p>	<p>323.330 958.104.173.00 85,2 Ø</p> <p>Cyl. 1-3</p> <p>323.370 958.104.174.00 85,2 Ø</p> <p>Cyl. 4-6</p>		<p>725.890 ● 958.105.232.00 Cyl. 1-3</p> <p>725.880 ● 958.105.231.00 Cyl. 4-6</p>
<p>MCT.MA</p> <p>6 Cyl. 2997 ccm</p> <p>Macan 02/2014 →</p>		<p>035.570 946.104.173.01 0,62 mm $\frac{+}{-}$ 96,7 Ø</p> <p>Cyl. 1-3 →07/2014</p>  <p>035.580 946.104.174.01 0,62 mm $\frac{+}{-}$ 96,7 Ø</p> <p>Cyl. 4-6 →07/2014</p> 		
<p>MCW.DA/F/FA</p> <p>6 Cyl. 2997 ccm</p> <p>Panamera 07/2013 →</p> <p>Panamera 4S 07/2013 →</p>		<p>035.570 946.104.173.01 0,62 mm $\frac{+}{-}$ 96,7 Ø</p> <p>Cyl. 1-3 →07/2014</p>  <p>035.580 946.104.174.01 0,62 mm $\frac{+}{-}$ 96,7 Ø</p> <p>Cyl. 4-6 →07/2014</p> 		
<p>930.20/21/25/26</p> <p>6 Cyl. 3164 ccm Cyl. 95,0 Ø</p> <p>911 3.1 SC Carrera 08/1983 → 08/1989</p> <p>911 3.2 SC Carrera 08/1983 → 08/1989</p> <p>911 Speedster 08/1986 → 08/1989</p>	<p>ES⊕ 694.593 930.100.907.04</p> <p>CS* 105.571 930.100.901.04</p>			<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 
<p>M 96.21</p> <p>6 Cyl. 3179 ccm Cyl. 93,0 Ø</p> <p>Boxster (986) S 3.2 08/1999 → 07/2002</p>		<p>530.671 996.104.170.59 0,60 mm $\frac{+}{-}$ 94 Ø</p> <p>Cyl. 1-3</p>  <p>530.681 996.104.169.52 0,60 mm $\frac{+}{-}$ 94 Ø</p> <p>Cyl. 4-6</p> 		


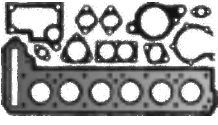
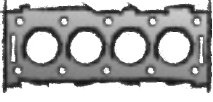

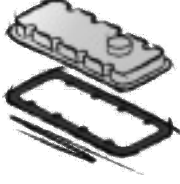




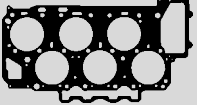

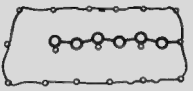

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>724.250 958.111.181.10 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 CU C 14x20x2</p>	<p>K:← 728.550 SP RD PTFE 45x60 K:→ 000.220 ● 955.101.053.00 ASW LD PTFE/ACM 85x105x8,8 K:→ 026.790 955.101.053.00 ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 246.000 AL A 16x22x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>704.989 930.111.191.12 6x </p>	<p>704.970 930.110.197.14 12x </p>	<p>a) 827.363 999.707.112.40  b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>283.380 996.110.247.03 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	


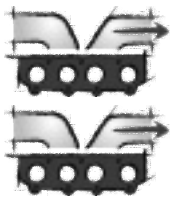














<p>PORSCHE</p> 				
<p>M 96.24</p> <p>6 Cyl. 3179 ccm Cyl. 93,0 Ø</p> <p>Boxster (986) S 3.2 07/2002 → 12/2004</p>		<p>808.851 996.104.170.60 0,60 mm $\frac{+}{-}$ 94 Ø 2x</p> 		
<p>M 96.26</p> <p>6 Cyl. 3179 ccm Cyl. 93,0 Ø</p> <p>Boxster (987) S 3.2 11/2004 → 12/2006</p>	<p>ES⊕ 284.520</p> 	<p>808.851 996.104.170.60 0,60 mm $\frac{+}{-}$ 94 Ø 2x</p> 		<p>492.920 996.104.203.00 6x</p> 
<p>M02.2Y</p> <p>6 Cyl. 3189 ccm Cyl. 84,0 Ø</p> <p>Cayenne 10/2003 → 09/2007</p>	<p>ES⊕ 284.540 CS* 196.200</p>	<p>807.574 955.104.383.00 0,65 mm $\frac{+}{-}$ 85 Ø</p> 	<p>ZKS 332.830 955.104.384.00 (13x) +955.104.384.10 (7x) M 10x1,5x111/141</p> 	<p>660.260 955.104.483.00 037.741 955.104.484.01 6x</p>
<p>930.60/66</p> <p>6 Cyl. 3299 ccm Cyl. 97,0 Ø</p> <p>911 3.3 SC Turbo 09/1977 → 06/1987</p> <p>911 3.3 Turbo 06/1986 → 11/1990</p>	<p>ES⊕ 353.311 930.100.908.02 CS* 105.571 930.100.901.04</p>			<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 
<p>M 30.69/69S</p> <p>6 Cyl. 3299 ccm Cyl. 97,0 Ø</p> <p>911 (964) 3.3 Turbo 08/1990 → 09/1993</p>				<p>832.456 930.105.194.04 ↑ 2x</p>  <p>521.388 930.105.195.06 ↓ 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>283.380 996.110.247.03 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>283.380 996.110.247.03 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>876.861 955.111.039.00  876.880 955.111.050.00 </p>	<p>728.570 955.110.327.00 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N90813201 M 14x1,5</p>	<p>K:← 155.560 955.101.085.00 ASW RD PTFE/ACM 35x48x10 →Mot. BFD 20318 K:← 717.450 IWD RD PTFE 35 Mot. BFD 20319→ K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>596.981 964.104.111.06 FPM 12x</p>	<p>914.186 930.111.191.13 6x </p>	<p>092.454 930.110.197.12 12x </p>	<p>a) 827.363 999.707.112.40  b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>596.981 964.104.111.06 FPM 12x</p>			<p>a) 827.363 999.707.112.40  b) 128.503 900.123.011.20 CU A 22x27x1,5</p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	


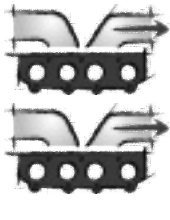












<p>PORSCHE</p> 				
<p>M 96.01/02/04</p> <p>6 Cyl. 3387 ccm Cyl. 96,0 Ø</p> <p>911 (996) 3.4 Carrera 09/1997 → 09/2001</p> <p>911 (996) 3.4 Carrera 4 09/1997 → 09/2001</p>		<p>530.691 996.104.270.06 0,60 mm $\frac{+}{-}$ 97 Ø Cyl. 1-3</p>  <p>530.701 996.104.269.01 0,60 mm $\frac{+}{-}$ 97 Ø Cyl. 4-6</p> 		
<p>M 97.21/22</p> <p>6 Cyl. 3387 ccm Cyl. 96,0 Ø</p> <p>Boxster (987) S 3.4 07/2006 → 12/2009</p> <p>Cayman (987) S 3.4 11/2005 → 12/2012</p>		<p>808.293 996.104.201.04 0,60 mm $\frac{+}{-}$ 97 Ø 2x</p> 		<p>492.920 996.104.203.00 6x</p> 
<p>MA1.04/21/23</p> <p>6 Cyl. 3436 ccm Cyl. 97,0 Ø</p> <p>911 (991) 3.4 Carrera 12/2011 →</p> <p>911 (991) 3.4 Carrera 4 11/2012 →</p> <p>Boxster (981) S 3.4 04/2012 →</p> <p>Boxster (987) S 3.4 06/2009 → 12/2011</p> <p>Boxster (987) Spyder 3.4 09/2009 → 12/2011</p> <p>Cayman (981) S 3.4 03/2013 →</p> <p>Cayman (987) R 3.4 11/2010 → 12/2012</p> <p>Cayman (987) S 3.4 02/2009 → 06/2013</p>		<p>451.343 0,60 mm $\frac{+}{-}$ 99,2 Ø Cyl. 1-3</p>  <p>451.303 0,60 mm $\frac{+}{-}$ 99,2 Ø Cyl. 4-6</p> 		<p>283.850 9A1.105.731.03 Cyl. 1-3</p> <p>283.840 9A1.205.732.03 Cyl. 4-6</p>
<p>M 96.03</p> <p>6 Cyl. 3596 ccm Cyl. 96,0 Ø</p> <p>911 (996) 3.6 Carrera 10/2001 → 08/2005</p> <p>911 (996) 3.6 Carrera 4 10/2001 → 08/2005</p>		<p>808.293 996.104.201.04 0,60 mm $\frac{+}{-}$ 97 Ø 2x</p> 		
<p>M 96.05</p> <p>6 Cyl. 3596 ccm Cyl. 96,0 Ø</p> <p>911 (997) 3.6 Carrera 07/2004 → 12/2008</p> <p>911 (997) 3.6 Carrera 4 07/2004 → 12/2008</p>		<p>808.293 996.104.201.04 0,60 mm $\frac{+}{-}$ 97 Ø 2x</p> 		


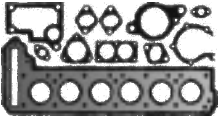
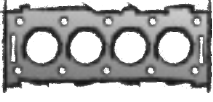

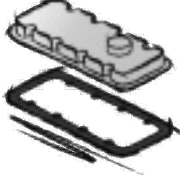

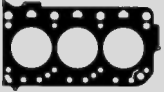
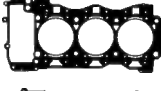
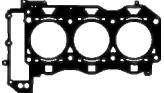


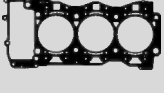
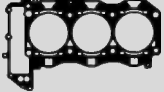
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>183.312 996.111.107.54 2x </p>	<p>184.961 996.110.103.50 2x </p>	<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>230.333 996.111.107.55 2x</p>	<p>378.062 997.110.247.02 6x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 302.860 9A1.107.315.03 ↑</p> <p>a) 238.740 9A1.107.325.02 ↓ </p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>230.333 996.111.107.55 2x</p>	<p>184.961 996.110.103.50 2x </p>	<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>230.333 996.111.107.55 2x</p>	<p>378.062 997.110.247.02 6x </p>	<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	


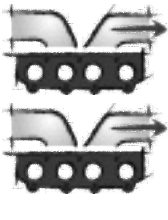










<p>PORSCHE</p> 				
<p>M 96.76</p> <p>6 Cyl. 3598 ccm Cyl. 100,0 Ø</p> <p>911 (996) 3.6 GT3 03/1999 → 08/2005</p>		<p>148.790 997.104.170.70 0,60 mm \pm 101,7 Ø 2x</p> 		<p>470.702 996.105.613.93 2x</p> 
<p>M 96.79</p> <p>6 Cyl. 3598 ccm Cyl. 100,0 Ø</p> <p>911 (996) 3.6 GT3 03/2003 → 08/2005</p>		<p>148.790 997.104.170.70 0,60 mm \pm 101,7 Ø 2x</p> 		<p>470.702 996.105.613.93 2x</p> 
<p>M 55.01/02 MCE.YA</p> <p>6 Cyl. 3598 ccm Cyl. 89,0 Ø</p> <p>Cayenne 02/2007 →</p>		<p>233.220 955.104.171.01 90 Ø</p> 	<p>ZKS 713.490 M 9x1,5x111/141</p> 	<p>660.270 955.105.231.00</p> 
<p>M 64.01-03</p> <p>6 Cyl. 3600 ccm Cyl. 100,0 Ø</p> <p>911 (964) 3.6 Carrera 12/1988 → 06/1994</p> <p>911 (964) 3.6 Carrera 4 12/1988 → 05/1994</p> <p>911 (964) 3.6 Carrera RS 06/1991 → 09/1993</p>		<p>470.600 964.104.115.20 2,00 mm \pm 6x</p>		
<p>M 64.50</p> <p>6 Cyl. 3600 ccm Cyl. 100,0 Ø</p> <p>911 (964) 3.6 Turbo 01/1993 → 09/1993</p>		<p>470.600 964.104.115.20 2,00 mm \pm 6x</p>		<p>521.388 930.105.195.06 ↓ 2x</p> 
<p>M 64.05/05S/06/06S/ 07/08/21-24/60/60R</p> <p>6 Cyl. 3600 ccm Cyl. 100,0 Ø</p> <p>911 (993) 3.6 Carrera 10/1993 → 09/1997</p> <p>911 (993) 3.6 Carrera 4 07/1994 → 09/1997</p> <p>911 (993) 3.6 Turbo 4 03/1995 → 09/1997</p> <p>911 (993) 3.8 Carrera 06/1995 → 09/1997</p> <p>911 (993) 3.8 Carrera 4 06/1995 → 09/1997</p> <p>911 (993) Turbo GT2 03/1995 → 09/1997</p> <p>911 (993) Turbo GT2 4 08/1995 → 09/1997</p>		<p>470.600 964.104.115.20 2,00 mm \pm 6x</p>		<p>901.850 993.105.173.02 ↑ 6x</p>


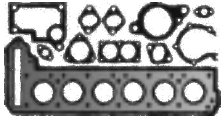
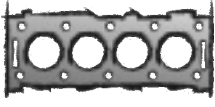



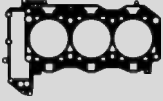
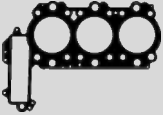



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>124.021 996.111.107.71 2x </p>	<p>235.700 996.110.103.90 2x </p>			
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>124.021 996.111.107.71 2x </p>			<p>K:→ 284.930 997.102.264.91 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>150.902 955.111.171.00  150.891 955.111.172.00 </p>	<p>AAS 311.190</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N90813201 M 14x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>596.981 964.104.111.06 FPM 12x</p>			<p>a) 827.363 999.707.112.40 </p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>596.981 964.104.111.06 FPM 12x</p>		<p>092.454 930.110.197.12 12x </p>	<p>a) 827.363 999.707.112.40 </p>	<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
				<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	


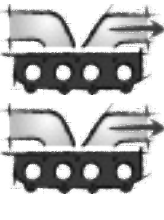













<p>PORSCHE</p> 				
<p>M 96.70</p> <p>6 Cyl. 3600 ccm Cyl. 100,0 Ø</p> <p>911 (996) 3.6 GT2 04/2001 → 08/2005</p> <p>911 (996) 3.6 S 08/2004 → 08/2005</p> <p>911 (996) 3.6 Turbo 4 06/2000 → 08/2005</p>		<p>148.790 997.104.170.70 0,60 mm \pm 101,7 Ø 2x</p> 		<p>471.212 996.105.613.75 L</p>  <p>471.222 996.105.614.75 R</p> 
<p>M 97.70/70S</p> <p>6 Cyl. 3600 ccm Cyl. 100,0 Ø</p> <p>911 (997) 3.6 GT2 09/2007 → 12/2012</p> <p>911 (997) 3.6 GT2 RS 05/2010 → 12/2012</p> <p>911 (997) 3.6 Turbo 03/2006 → 12/2009</p>		<p>151.261 997.104.170.71 0,60 mm \pm 101,7 Ø 2x</p> 		<p>471.212 996.105.613.75 L</p>  <p>471.222 996.105.614.75 R</p> 
<p>M 97.76</p> <p>6 Cyl. 3600 ccm Cyl. 100,0 Ø</p> <p>911 (997) 3.6 GT3 03/2006 → 12/2009</p>		<p>151.261 997.104.170.71 0,60 mm \pm 101,7 Ø 2x</p> 		<p>470.702 996.105.613.93 2x</p> 
<p>MCT.LA</p> <p>6 Cyl. 3604 ccm</p> <p>Macan Turbo 02/2014 →</p>		<p>035.570 946.104.173.01 0,62 mm \pm 96,7 Ø Cyl. 1-3 →07/2014</p>  <p>035.580 946.104.174.01 0,62 mm \pm 96,7 Ø Cyl. 4-6 →07/2014</p> 		
<p>MCU.RA MCX.ZA</p> <p>6 Cyl. 3604 ccm</p> <p>Cayenne GTS 02/2015 →</p> <p>Cayenne S 10/2014 →</p>				


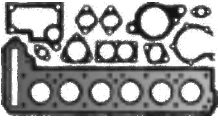
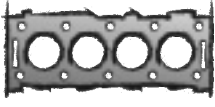

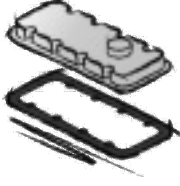








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>124.021 996.111.107.71 2x </p>	<p>234.361 996.110.103.71 2x </p>			
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>124.021 996.111.107.71 2x </p>	<p>234.361 996.110.103.71 2x </p>			
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>124.021 996.111.107.71 2x </p>	<p>151.160 996.110.103.93 2x </p>		<p>K: → 284.930 997.102.264.91 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 246.000 AL A 16x22x1,5</p>	<p>K: → 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K: → 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	


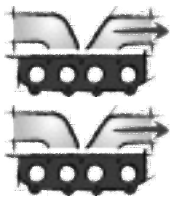












<p>PORSCHE</p> 				
<p>M 46.20/40 MCW.AA MCX.NA</p> <p>6 Cyl. 3605 ccm Cyl. 96,0 Ø</p> <p>Panamera 05/2010 →</p>		<p>035.570 946.104.173.01 0,62 mm \pm 96,7 Ø Cyl. 1-3 →07/2014</p>  <p>035.580 946.104.174.01 0,62 mm \pm 96,7 Ø Cyl. 4-6 →07/2014</p> 		
<p>MA1.02</p> <p>6 Cyl. 3614 ccm Cyl. 97,0 Ø</p> <p>911 (997) 3.6 Carrera 06/2008 → 12/2011</p> <p>911 (997) 3.6 Carrera 4 06/2008 → 12/2012</p>		<p>451.343 0,60 mm \pm 99,2 Ø Cyl. 1-3</p>  <p>451.303 0,60 mm \pm 99,2 Ø Cyl. 4-6</p> 		<p>283.850 9A1.105.731.03 Cyl. 1-3</p> <p>283.840 9A1.205.732.03 Cyl. 4-6</p>
<p>M 97.77/77R</p> <p>6 Cyl. 3797 ccm Cyl. 102,7 Ø</p> <p>911 (997) 3.8 GT3 05/2009 → 12/2011</p> <p>911 (997) 3.8 GT3 RS 08/2009 → 12/2011</p>		<p>476.641 997.104.170.8A 0,62 mm \pm 103,7 Ø 2x</p> 		<p>470.702 996.105.613.93 2x</p> 
<p>M 64.20/21S</p> <p>6 Cyl. 3800 ccm</p> <p>911 (991) 3.8 Carrera 08/1995 → 09/1997</p> <p>911 (993) 3.7 Carrera 05/1996 → 09/1997</p> <p>911 (993) 3.8 Carrera RS 06/1995 → 09/1997</p> <p>911 (993) 3.8 Carrera RS 4 08/1995 → 09/1997</p>		<p>470.600 964.104.115.20 2,00 mm \pm 6x</p>		<p>901.850 993.105.173.02 ↑ 6x</p>
<p>MA1.01/03 MDB.XA</p> <p>6 Cyl. 3800 ccm Cyl. 102,0 Ø</p> <p>911 (991) 3.8 Carrera 4S 11/2012 →</p> <p>911 (991) 3.8 Carrera S 12/2011 →</p> <p>911 (997) 3.8 Carrera 4GTS 06/2009 → 12/2012</p> <p>911 (997) 3.8 Carrera 4S 06/2008 → 12/2012</p> <p>911 (997) 3.8 Carrera GTS 06/2009 → 12/2011</p> <p>911 (997) 3.8 Carrera S 06/2008 → 12/2011</p> <p>Cayman (981) 3.8 GT4 01/2015 →</p>		<p>451.323 9A1.104.141.04 0,60 mm \pm 104,2 Ø Cyl. 1-3</p>  <p>451.313 9A1.104.140.04 0,60 mm \pm 104,2 Ø Cyl. 4-6</p> 		<p>283.850 9A1.105.731.03 Cyl. 1-3</p> <p>283.840 9A1.205.732.03 Cyl. 4-6</p>


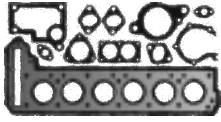
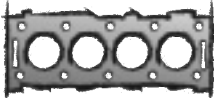



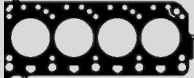

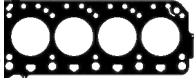


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 302.860 9A1.107.315.03 ↑ a) 238.740 9A1.107.325.02 ↓ </p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>124.021 996.111.107.71 2x </p>	<p>151.160 996.110.103.93 2x </p>		<p>K:→ 284.930 997.102.264.91 ASW LD PTFE/ACM 90x110x12</p>	
				<p>K:← 347.922 999.113.290.42 AW RD FPM/ACM 30x50x10 K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 302.860 9A1.107.315.03 ↑ a) 238.740 9A1.107.325.02 ↓ </p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	


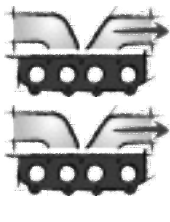








<p>PORSCHE</p> 				
<p>MA1.70</p> <p>6 Cyl. 3800 ccm Cyl. 102,0 Ø</p> <p>911 (997) 3.8 Turbo 09/2009 → 12/2012</p> <p>911 (997) 3.8 Turbo S 02/2010 → 12/2012</p>		<p>549.152 9A1.104.147.03 0,64 mm \pm 104,2 Ø Cyl. 1-3</p>  <p>549.142 9A1.104.146.03 0,64 mm \pm 104,2 Ø Cyl. 4-6</p> 		<p>283.850 9A1.105.731.03 Cyl. 1-3</p> <p>283.840 9A1.205.732.03 Cyl. 4-6</p>
<p>MA1.71</p> <p>6 Cyl. 3800 ccm Cyl. 102,0 Ø</p> <p>911 (991) 3.8 Turbo 09/2013 →</p>				<p>283.850 9A1.105.731.03 Cyl. 1-3</p> <p>283.840 9A1.205.732.03 Cyl. 4-6</p>
<p>M 97.01/01S</p> <p>6 Cyl. 3824 ccm Cyl. 99,0 Ø</p> <p>911 (997) 3.8 Carrera 4S 04/2005 → 12/2010</p> <p>911 (997) 3.8 Carrera S 07/2004 → 12/2008</p> <p>911 (997) 3.8 Carrera S S4 08/2005 → 12/2008</p> <p>911 (997) Carrera 4S 07/2004 → 12/2008</p>		<p>017.052 997.104.201.02 0,60 mm \pm 100 Ø 2x</p> 		
<p>M 97.74</p> <p>6 Cyl. 3996 ccm</p> <p>911 (997) 4.0 GT3 RS 07/2011 → 12/2012</p>		<p>476.641 997.104.170.8A 0,62 mm \pm 103,7 Ø 2x</p> 		<p>470.702 996.105.613.93 2x</p> 
<p>MCU.DB/DC</p> <p>8 Cyl. 4134 ccm Cyl. 83,0 Ø</p> <p>Cayenne D 10/2012 →</p>			<p>ZKS 130.120 M 12x1,5x159 2x</p> 	


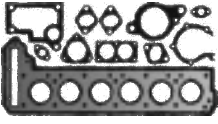
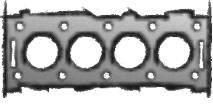

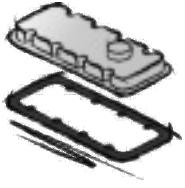
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 302.860 9A1.107.315.03 ↑ a) 238.740 9A1.107.325.02 ↓ </p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>			<p>a) 302.860 9A1.107.315.03 ↑ a) 238.740 9A1.107.325.02 ↓ </p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>230.333 996.111.107.55 2x</p>	<p>378.062 997.110.247.02 6x </p>	<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>	<p>K:→ 158.430 955.101.051.00 ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 955.105.675.20 FPM 24x</p>	<p>124.021 996.111.107.71 2x </p>	<p>151.160 996.110.103.93 2x </p>		<p>K:→ 284.930 997.102.264.91 ASW LD PTFE/ACM 90x110x12</p>	
<p>VAS 235.610 FPM 2x 724.590 955.105.675.20 FPM 32x</p>	<p>574.651 958.111.181.40 2x </p> <p>574.660 958.111.181.30 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 CU C 14x20x2</p>	<p>N: 326.470 ASW LD PTFE/ACM 32x47x10</p>	


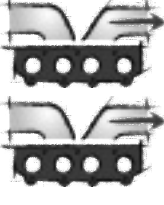






<p>PORSCHE</p> 				
<p>M 28.01-04/09/10/13/14/17/18</p> <p>8 Cyl. 4474 ccm Cyl. 95,0 Ø</p> <p>928 09/1977 → 12/1982</p>				<p>833.940 944.105.199.03 2x</p> 
<p>M 48.00/50</p> <p>8 Cyl. 4511 ccm Cyl. 93,0 Ø</p> <p>Cayenne S 09/2002 → 09/2007</p> <p>Cayenne Turbo 09/2002 → 09/2007</p>		<p>710.704 948.104.171.06 0,60 mm \pm 95 Ø Cyl. 1-4</p>  <p>710.733 948.104.172.05 0,60 mm \pm 95 Ø Cyl. 5-8</p> 		<p>ZKHS 298.650 Cyl. 1-4</p> <p>ZKHS 298.660 Cyl. 5-8</p> <p>251.450 948.105.931.03 Cyl. 1-4</p> <p>255.560 948.105.932.05 Cyl. 5-8</p>
<p>M 48.50S</p> <p>8 Cyl. 4511 ccm Cyl. 93,0 Ø</p> <p>Cayenne Turbo S 01/2004 → 09/2007</p>		<p>710.704 948.104.171.06 0,60 mm \pm 95 Ø Cyl. 1-4</p>  <p>710.733 948.104.172.05 0,60 mm \pm 95 Ø Cyl. 5-8</p> 		<p>ZKHS 298.650 Cyl. 1-4</p> <p>ZKHS 298.660 Cyl. 5-8</p> <p>251.450 948.105.931.03 Cyl. 1-4</p> <p>255.560 948.105.932.05 Cyl. 5-8</p>
<p>M 28.11/12/20</p> <p>8 Cyl. 4664 ccm Cyl. 97,0 Ø</p> <p>928 S 09/1979 → 12/1984</p>				<p>833.940 944.105.199.03 2x</p> 
<p>M 28.21</p> <p>8 Cyl. 4664 ccm Cyl. 97,0 Ø</p> <p>928 S 08/1983 → 07/1986</p>				<p>833.940 944.105.199.03 2x</p> 
<p>M 28.22</p> <p>8 Cyl. 4664 ccm Cyl. 97,0 Ø</p> <p>928 S 08/1983 → 07/1986</p>				<p>833.940 944.105.199.03 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>596.981 964.104.111.06 FPM 16x</p>	<p>085.287 928.111.193.12 8x</p> 		<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 557.846 999.113.263.40 AW RD FPM 60x85x10</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 2x</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 955.105.675.20 FPM 32x</p>	<p>471.391 948.111.171.01 2x</p> 	<p>249.600 948.110.145.01 2x</p>	<p>a) 249.120 948.107.740.00</p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>		
<p>VAS 235.610 FPM 2x</p> <p>724.590 955.105.675.20 FPM 32x</p>	<p>471.391 948.111.171.01 2x</p> 		<p>a) 249.120 948.107.740.00</p> <p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>		
<p>596.981 964.104.111.06 FPM 16x</p>	<p>085.287 928.111.193.12 8x</p> 		<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 557.846 999.113.263.40 AW RD FPM 60x85x10</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 2x</p>	
<p>596.981 964.104.111.06 FPM 16x</p>	<p>085.287 928.111.193.12 8x</p> 		<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 557.846 999.113.263.40 AW RD FPM 60x85x10</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 →Mot. 82G 00071 2x</p>	
<p>596.981 964.104.111.06 FPM 16x</p>	<p>085.287 928.111.193.12 8x</p> 		<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 557.846 999.113.263.40 AW RD FPM 60x85x10</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 →Mot. 82G 05066 2x</p>	

<p>PORSCHE</p> 				
<p>M 48.01/02/52 MCF.TB</p> <p>8 Cyl. 4806 ccm Cyl. 96,0 Ø</p> <p>Cayenne GTS 10/2007 →</p> <p>Cayenne S 02/2007 →</p> <p>Cayenne Turbo 06/2010 →</p> <p>Cayenne Turbo S 10/2012 →</p>		<p>354.514 948.104.173.05 0,62 mm \pm 96,7 Ø Cyl. 1-4</p>  <p>354.524 948.104.174.05 0,62 mm \pm 96,7 Ø Cyl. 5-8</p> 		
<p>M 48.20/40/70 MCW.BA/CA MCX.PA/RA</p> <p>8 Cyl. 4806 ccm Cyl. 96,0 Ø</p> <p>Panamera 4S 09/2009 →</p> <p>Panamera GTS 01/2012 →</p> <p>Panamera S 09/2009 →</p> <p>Panamera Turbo 09/2009 →</p> <p>Panamera Turbo S 05/2011 →</p>		<p>354.514 948.104.173.05 0,62 mm \pm 96,7 Ø Cyl. 1-4</p>  <p>354.524 948.104.174.05 0,62 mm \pm 96,7 Ø Cyl. 5-8</p> 		
<p>M 48.51</p> <p>8 Cyl. 4806 ccm Cyl. 96,0 Ø</p> <p>Cayenne Turbo S 02/2007 → 09/2010</p>		<p>354.514 948.104.173.05 0,62 mm \pm 96,7 Ø Cyl. 1-4 09/2008 →</p>  <p>354.524 948.104.174.05 0,62 mm \pm 96,7 Ø Cyl. 5-8 09/2008 →</p> 		
<p>M 28.41-47</p> <p>8 Cyl. 4957 ccm Cyl. 100,0 Ø</p> <p>928 09/1984 → 12/1985</p> <p>928 GT 01/1989 → 07/1991</p> <p>928 S 09/1985 → 07/1991</p> <p>928 S4 08/1986 → 07/1991</p>				
<p>M 28.49/50</p> <p>8 Cyl. 5397 ccm Cyl. 100,0 Ø</p> <p>928 GTS 08/1991 → 11/1995</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 955.105.675.20 FPM 32x</p>	<p>265.810 948.111.181.01 2x</p> 		<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>		
<p>VAS 235.610 FPM 2x</p> <p>724.590 955.105.675.20 FPM 32x</p>			<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>		
<p>VAS 235.610 FPM 2x</p> <p>724.590 955.105.675.20 FPM 32x</p>	<p>265.810 948.111.181.01 2x</p> 		<p>b) 247.804 900.123.106.30 AL A 18x24x1,5</p>		
<p>701.289 928.104.601.00 FPM 32x</p>			<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 557.846 999.113.263.40 AW RD FPM 60x85x10</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 2x</p>	
<p>701.289 928.104.601.00 FPM 32x</p>			<p>b) 250.007 900.123.118.30 AL A 22x27x1,5</p>	<p>K:← 557.846 999.113.263.40 AW RD FPM 60x85x10</p> <p>K:→ 311.898 999.113.270.40 ASW LD FPM/ACM 90x110x12</p> <p>N: 135.151 A WD FPM 30x47x7 2x</p>	

<p>PORSCHE</p> 				
<p>M 80.01</p> <p>10 Cyl. 5733 ccm Cyl. 98,0 Ø</p> <p>Carrera GT 07/2003 → 12/2006</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 955.105.675.20 FPM 40x</p>					

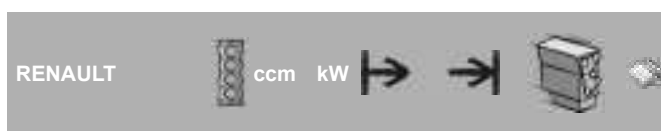
RENAULT



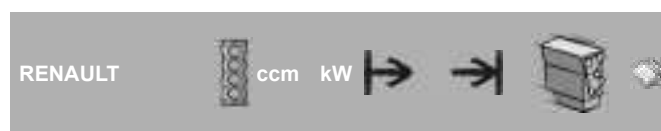
RENAULT

RENAULT	ccm	kW	→	→			
Avantime	4	2188	110	05/2002	05/2003	G9T 712	584
Avantime	6	2946	152	09/2001	05/2003	L7X 720 L7X 721	598
Avantime Turbo	4	1998	120	11/2001	05/2003	F4R 760 F4R 761	576
Captur	3	898	66	06/2013		H4B 400	508
Captur	4	1197	88	06/2013		H5F 403	518
Captur	4	1461	66	06/2013		K9K 608 K9K 609 K9K 612 K9K 830	532 538
Captur	4	1461	81	01/2015		K9K 646	530
Clio	3	898	66	11/2012		H4B 400	508
Clio	4	998	40	02/2000	05/2001	D7D 760	510
Clio	4	999	57	11/2005		D4D 754	508
Clio	4	1108	34	01/1991	09/1998	C1E 700	512
Clio	4	1108	36	04/1992	08/1992	C1E 700	512
Clio	4	1149	40	01/1996	09/1998	D7F 730	516
Clio	4	1149	43	01/1996	08/2010	D4F 764 D7F 720 D7F 726 D7F 730 D7F 746 D7F 764 D7F 766	514 516
Clio	4	1149	44	03/1999	10/2003	D7F 722 D7F 726 D7F 746	516
Clio	4	1149	55	06/2001		D4F 706 D4F 712 D4F 714 D4F 722 D4F 728 D4F 740 D4F 742	514
Clio	4	1149	48	06/2005		D4F 740	514
Clio	4	1149	58	06/2005		D4F 764	514
Clio	4	1149	57	10/2005		D4F 764	514
Clio	4	1149	74	05/2007		D4F 784	516
Clio	4	1149	76	09/2010		D4F 786	516
Clio	4	1149	54	11/2012		D4F 740	514
Clio	4	1171	43	05/1990	09/1998	E7F 700 E7F 708 E7F 750	518
Clio	4	1171	44	05/1990	09/1998	E5F 710 E7F 750	518
Clio	4	1171	40	01/1991	09/1998	E7F 706	518
Clio	4	1197	88	03/2013		H5F 403	518

RENAULT	ccm	kW	→	→			
Clio	4	1239	40	06/1994	02/1998	C3G 720	520
Clio	4	1390	57	05/1990	02/1998	E6J 712 E6J 713 E6J 760	522
Clio	4	1390	55	01/1991	05/2005	E7J 634 E7J 756 E7J 757 E7J 780 K7J 700	522 524 526
Clio	4	1390	58	01/1991	09/1998	E7J 601 E7J 718 E7J 719 E7J 754	522
Clio	4	1390	59	01/1991	09/1998	E7J 710 E7J 711	522
Clio	4	1390	70	10/1999	09/2004	K4J 712 K4J 713	524 526
Clio	4	1390	72	08/2000		K4J 710 K4J 711 K4J 712 K4J 713 K4J 780	524 526
Clio	4	1461	42	06/2001	12/2006	K9K 704	532
Clio	4	1461	48	06/2001		K9K 700 K9K 704 K9K 752	532 536
Clio	4	1461	59	06/2001	10/2004	K9K 702	532
Clio	4	1461	60	06/2001		K9K 702 K9K 710 K9K 716 K9K 750	532 534
Clio	4	1461	74	01/2004		K9K 712	532
Clio	4	1461	50	04/2004		K9K 700 K9K 714 K9K 768	532 534
Clio	4	1461	47	06/2005		K9K 740 K9K 752	534 536
Clio	4	1461	63	06/2005		K9K 766	534
Clio	4	1461	76	06/2005		K9K 772	532
Clio	4	1461	78	06/2005		K9K 764 K9K 774	536
Clio	4	1461	62	02/2007		K9K 718	534
Clio	4	1461	55	08/2010		K9K 612 K9K 770	538
Clio	4	1461	65	08/2010		K9K 770 K9K 772	532 538
Clio	4	1461	66	11/2012		K9K 608	538
Clio	4	1598	66	09/1998	05/2005	K7M 744 K7M 745	546



RENAULT	ccm	kW					
Clio	4	1598	79	09/1998		K4M 708 K4M 740 K4M 742 K4M 743 K4M 744 K4M 745 K4M 746 K4M 748	542
Clio	4	1598	81	11/2004	02/2009	K4M 748	542
Clio	4	1598	86	01/2005	02/2010	K4M 748	542
Clio	4	1598	65	06/2005		K4M 804	544
Clio	4	1598	82	06/2005		K4M 800 K4M 801	544
Clio	4	1598	94	11/2008		K4M 862	544
Clio	4	1721	68	01/1991	12/1993	F2N 770	548
Clio	4	1764	99	01/1991	03/1996	F7P 722	550
Clio	4	1783	66	08/1990	04/1996	F3P 755	552
Clio	4	1783	79	08/1995	09/1998	F3P 758	552
Clio	4	1794	65	01/1991	09/1998	F3P 710 F3P 714	554
Clio	4	1794	70	01/1991	09/1998	F3P 710	554
Clio	4	1794	80	01/1993	08/1995	F3P 712	554
Clio	4	1794	66	08/1994	09/1998	F3P 754 F3P 755	552 554
Clio	4	1870	47	01/1991		F8Q 630 F8Q 730 F8Q 732	556 558
Clio	4	1870	48	01/1991	05/2001	F8Q 632 F8Q 676 F8Q 696 F8Q 730 F8Q 732	556 558
Clio	4	1870	40	04/1996	01/2000	F8Q 662 F8Q 678	556
Clio	4	1870	59	12/1999	05/2005	F9Q 780	564
Clio	4	1997	102	09/2006		M4R 700 M4R 701	572
Clio	4	1998	124	02/2000		F4R 730 F4R 736	574
Clio	4	1998	132	01/2004		F4R 738	576
Clio	4	1998	145	02/2006		F4R 830	578
Clio	4	1998	148	09/2008		F4R 830	578
Clio	6	2946	166	11/2000	12/2002	L7X 760	598
Clio	6	2946	187	12/2002		L7X 762	598
Clio Williams	4	1998	108	01/1994	09/1998	F7R 700	578
Espace	4	1870	72	02/1999	10/2002	F9Q 722	564



Espace	4	1870	88	11/2002		F9Q 680 F9Q 820 F9Q 826	560 566
Espace	4	1870	85	04/2003	02/2005	F9Q 820	566
Espace	4	1995	80	07/1984	12/1990	J6R 234 J6R 236	568
Espace	4	1995	74	01/1988	12/1990	J6R 734	568
Espace	4	1995	87	03/1988	12/1992	J7R 760	568
Espace	4	1995	76	01/1991	10/1996	J7R 768	568
Espace	4	1995	96	01/2006		M9R 740 M9R 750 M9R 760 M9R 761 M9R 762 M9R 763	570 572
Espace	4	1995	110	01/2006		M9R 740 M9R 750 M9R 815	570 572
Espace	4	1995	127	01/2006		M9R 760 M9R 761 M9R 762 M9R 763	572
Espace	4	1998	84	11/1996	10/2000	F3R 728 F3R 729 F3R 742 F3R 768 F3R 769	574
Espace	4	1998	103	10/1998	10/2002	F4R 700 F4R 701	574
Espace	4	1998	102	09/2001	10/2002	F4R 700 F4R 701	574
Espace	4	1998	98	11/2002	02/2005	F4R 790	576
Espace	4	1998	100	11/2002		F4R 792	576
Espace	4	1998	125	04/2005		F4R 796 F4R 797 F4R 896 F4R 897	576
Espace	4	2068	65	10/1984	10/1996	J8S 610 J8S 772 J8S 774 J8S 776 J8S 778	580 582
Espace	4	2068	66	11/1994	10/1996	J8S 612	580
Espace	4	2165	79	07/1986	12/1996	J7T 770 J7T 772 J7T 773 J7T 776	582
Espace	4	2188	83	11/1996	10/2000	G8T 714 G8T 716 G8T 760	584
Espace	4	2188	84	11/1997	01/2000	G8T 716	584
Espace	4	2188	85	07/2000	10/2002	G9T 710	586

RENAULT



RENAULT



RENAULT	ccm	kW	→	→	→	→
Espace	4	2188	95	10/2000	10/2002	G9T 642 586 G9T 710
Espace	4	2188	110	11/2002		G9T 742 584 G9T 743
Espace	4	2188	102	02/2006		G9T 645 584
Espace	6	2849	110	01/1991	10/1996	Z7W 712 596 Z7W 713 Z7W 717
Espace	6	2946	140	10/1998	10/2002	L7X 727 596
Espace	6	2958	130	11/2002		P9X 701 598
Espace	6	2958	120	09/2005		P9X 701 598 P9X 715 600
Espace	6	2958	133	01/2006		P9X 715 600
Espace	6	2963	123	11/1996	10/1998	Z7X 775 600
Espace	6	3498	177	11/2002		V4Y 711 602 V4Y 715
Espace Turbo	4	1998	120	11/2002		F4R 794 576 F4R 795 F4R 796 F4R 797
Estafette	4	1108	29	02/1962	12/1981	688.01 510
Estafette	4	1289	29	08/1969	12/1981	810.01 520
Express/Rapid	4	949	27	02/1986	05/1992	C1C 706 508
Express/Rapid	4	956	31	09/1985	08/1991	C1C 706 508
Express/Rapid	4	1108	33	07/1985	04/1995	C1E 750 512 C1E 752 C1E 754 C1E 756 C1E 760 C1E 762 C1E 792
Express/Rapid	4	1108	34	09/1985	08/1991	C1E 750 512
Express/Rapid	4	1108	35	09/1993	04/1995	C1E 762 512
Express/Rapid	4	1171	48	05/1995	11/1998	E7F 708 518
Express/Rapid	4	1237	40	09/1991	08/1993	C1G 726 520
Express/Rapid	4	1239	40	09/1991	10/1999	C3G 710 520 C3G 712
Express/Rapid	4	1390	43	09/1991	08/1993	E7J 720 522
Express/Rapid	4	1390	44	09/1991	08/1993	E6J 734 522
Express/Rapid	4	1390	54	09/1991	08/1993	E7J 724 522
Express/Rapid	4	1390	55	09/1991	03/1998	E7J 720 522 E7J 724 E7J 726 E7J 773
Express/Rapid	4	1390	58	01/1994	03/1998	E7J 728 522
Express/Rapid	4	1390	59	05/1995	08/1997	E7J 773 522



RENAULT	ccm	kW	→	→	→	→
Express/Rapid	4	1397	43	07/1985	03/1998	C1J 768 530 C1J 780 C3J 700 C3J 702 C3J 760 C3J 762
Express/Rapid	4	1397	44	03/1986	08/1991	C2J 784 530
Express/Rapid	4	1595	40	09/1993	04/1995	F8M 736 540
Express/Rapid	4	1596	40	03/1986	08/1998	F8M 720 540 F8M 730 F8M 736 F8M 760
Express/Rapid	4	1870	47	09/1991	10/1999	F8Q 646 558 F8Q 722 F8Q 724 F8Q 774 F8Q 776
Express/Rapid	4	1870	40	09/1994	03/1998	F8Q 640 556 F8Q 682 558
Fluence	4	1461	63	02/2010		K9K 830 532
Fluence	4	1461	66	02/2010		K9K 834 538
Fluence	4	1461	78	02/2010		K9K 832 536
Fluence	4	1461	81	02/2010		K9K 836 538 K9K 837
Fluence	4	1461	70	07/2014		K9K 826 538
Fluence	4	1598	81	02/2010		K4M 838 546 K4M 839
Fluence	4	1598	82	02/2010		K4M 838 546
Fluence	4	1598	86	01/2013		H4M 729 540
Fluence	4	1997	105	02/2011		M4R 714 572 M4R 751
Fluence	4	1998	103	02/2010		M4R 714 572 M4R 751
Fluence	4	1998	132	02/2011		F4R 872 578
Fluence	4	1998	101	05/2011		M4R 714 572
Fuego	4	1397	47	02/1980	10/1985	847 720 528
Fuego	4	1995	81	10/1980	10/1985	829 710 568 J6R 710 J6R 712 J6R 713 J6R 715 J6R 726
Fuego	4	2068	65	08/1982	10/1985	J8S 712 582
Grand Scenic	4	1197	85	04/2012		H5F 400 518
Grand Scenic	4	1197	97	01/2013		H5F 404 518
Grand Scenic	4	1397	96	02/2009		H4J 700 530
Grand Scenic	4	1461	60	04/2004		K9K 722 532
Grand Scenic	4	1461	74	04/2004		K9K 728 534



RENAULT	ccm	kW	→	→	→	→
Grand Scenic	4	1461	78	05/2005		K9K 832 536 K9K P 732
Grand Scenic	4	1461	76	06/2006	11/2008	K9K 734 536
Grand Scenic	4	1461	63	04/2009		K9K 830 532
Grand Scenic	4	1461	81	04/2009		K9K 636 530 K9K 836 538 K9K 837
Grand Scenic	4	1461	70	11/2010		K9K 846 538
Grand Scenic	4	1598	83	04/2004		K4M 761 544 K4M 782
Grand Scenic	4	1598	77	06/2006		K4M 788 544
Grand Scenic	4	1598	82	06/2006	11/2008	K4M 766 544 K4M 812 546
Grand Scenic	4	1598	81	02/2009		K4M 858 544 K4M 866
Grand Scenic	4	1870	88	04/2004		F9Q 812 566
Grand Scenic	4	1870	81	05/2005		F9Q E 804 566
Grand Scenic	4	1870	85	05/2005	01/2009	F9Q 803 566 F9Q 804 F9Q 812
Grand Scenic	4	1870	96	05/2005		F9Q 816 566 F9Q 818 F9Q 870 F9Q 872 F9Q EE 804 F9Q J 803
Grand Scenic	4	1995	110	09/2005		M9R 615 570 M9R 700 572 M9R 721 M9R 722
Grand Scenic	4	1995	118	04/2009		M9R 610 570
Grand Scenic	4	1997	103	02/2009		M4R 711 572
Grand Scenic	4	1998	99	04/2004		F4R 770 574 F4R 771
Grand Scenic	4	1998	120	04/2004		F4R 776 576
Kadjar	4	1197	96	06/2015		H5F 408 518
Kadjar	4	1461	81	06/2015		K9K 646 530 K9K 647
Kangoo	4	998	40	07/2003		D7D 700 510
Kangoo	4	999	43	01/2002	01/2007	D7D 700 510
Kangoo	4	999	50	01/2002	01/2007	D4D 700 508 D4D 720
Kangoo	4	1149	43	08/1997		D7F 710 516 D7F 720 D7F 722 D7F 726 D7F 744 D7F 746

RENAULT	ccm	kW	→	→	→	→
Kangoo	4	1149	44	07/1998	07/2001	D7F 764 516 D7F 766
Kangoo	4	1149	55	06/2001		D4F 712 514 D4F 714 D4F 716 D4F 730
Kangoo	4	1197	84	07/2013		H5F 400 518
Kangoo	4	1390	55	08/1997		E7J 634 522 E7J 635 524 E7J 780 526 K7J 700 K7J 701
Kangoo	4	1461	48	12/2001		K9K 700 532 K9K 702 K9K 704
Kangoo	4	1461	60	07/2002		K9K 702 532 K9K 710
Kangoo	4	1461	42	12/2002		K9K 704 532
Kangoo	4	1461	45	04/2005		K9K 700 532 K9K 702 K9K 716
Kangoo	4	1461	50	06/2005		K9K 714 534 K9K 800
Kangoo	4	1461	62	06/2005		K9K 718 534
Kangoo	4	1461	63	02/2008		K9K 800 534 K9K 802
Kangoo	4	1461	76	02/2008		K9K 804 536 K9K 806
Kangoo	4	1461	78	02/2008		K9K 804 536
Kangoo	4	1461	66	06/2009		K9K 808 538
Kangoo	4	1461	80	06/2009		K9K 804 536
Kangoo	4	1461	55	09/2010		K9K 608 534 K9K 802 538 K9K 808
Kangoo	4	1461	81	03/2013		K9K 636 530
Kangoo	4	1598	66	09/1999	06/2001	K7M 746 546
Kangoo	4	1598	70	06/2001		K4M 730 542 K4M 750 K4M 752 K4M 753
Kangoo	4	1598	60	06/2005		K4M 850 546
Kangoo	4	1598	72	03/2007		K4M 834 546 K4M 850
Kangoo	4	1598	64	02/2008		K7M 750 548
Kangoo	4	1598	78	02/2008		K4M 830 546 K4M 831 K4M 834 K4M 850
Kangoo	4	1870	40	08/1997		F8Q 662 556

RENAULT



RENAULT








RENAULT	ccm	kW				
Kangoo	4	1870	47	08/1997	F8Q 630 F8Q 632	556
Kangoo	4	1870	48	09/1999 06/2003	F8Q 632	556
Kangoo	4	1870	59	02/2000	F9Q 780 F9Q 782 F9Q 790	564
Kangoo	4	1870	62	07/2003	F9Q 782 F9Q 790	564
Koleos	4	1995	110	09/2008	M9R 832 M9R 855 M9R 856 M9R 862 M9R 865 M9R 866	572
Koleos	4	1995	127	09/2008	M9R 830	572
Laguna	4	1461	81	10/2007	K9K 780	536
Laguna	4	1598	79	11/1997	K4M 710 K4M 714 K4M 720 K4M 724	542
Laguna	4	1598	76	06/2001 10/2003	K4M 718	542
Laguna	4	1598	82	02/2005	K4M 716	546
Laguna	4	1598	81	10/2007	K4M 824	546
Laguna	4	1783	69	06/1995 02/2001	F3P 674	550
Laguna	4	1783	70	06/1995 06/1998	F3P 678	550
Laguna	4	1783	66	08/1995 03/2001	F3P 670 F3P 678	550
Laguna	4	1783	88	04/1998	F4P 760 F4P 770 F4P 773	552
Laguna	4	1783	85	03/2001	F4P 770 F4P 771 F4P 773 F4P 774 F4P 775	552
Laguna	4	1783	86	03/2001	F4P 770 F4P 774	552
Laguna	4	1783	89	03/2001	F4P 770 F4P 772 F4P 774	552
Laguna	4	1794	66	11/1993 03/2001	F3P 720 F3P 724	554
Laguna	4	1794	70	06/1995 06/1998	F3P 676	554
Laguna	4	1794	69	08/1995 03/2001	F3P 720 F3P 724	554
Laguna	4	1870	72	10/1997 03/2001	F9Q 710 F9Q 716 F9Q 717	562 564
Laguna	4	1870	79	09/1999	F9Q 718 F9Q 754	564








RENAULT	ccm	kW				
Laguna	4	1870	88	03/2001	F9Q 650 F9Q 670 F9Q 674 F9Q 750	560 566
Laguna	4	1870	77	06/2001	F9Q 752	564
Laguna	4	1870	74	10/2001	F9Q 752 F9Q 754	564
Laguna	4	1870	66	08/2003 09/2007	F9Q 664	566
Laguna	4	1870	68	03/2004	F9Q 664	566
Laguna	4	1870	81	01/2005	F9Q 674 F9Q 758	560 566
Laguna	4	1870	96	05/2005	F9Q 758 F9Q 759	566
Laguna	4	1870	85	08/2005 09/2007	F9Q 750 F9Q 758 F9Q 759	566
Laguna	4	1870	92	09/2005	F9Q 750	566
Laguna	4	1948	102	06/1995 03/2001	N7Q 700 N7Q 704	566
Laguna	4	1948	103	06/1995 02/2001	N7Q 700 N7Q 704	566
Laguna	4	1995	110	08/2005	M9R 740 M9R 802 M9R 805 M9R 814	570 572
Laguna	4	1995	127	01/2006	M9R 760 M9R 800 M9R 809 M9R 815	572
Laguna	4	1995	96	10/2007	M9R 742 M9R 744 M9R 802	570 572
Laguna	4	1995	131	03/2008	M9R 816 M9R 820	572
Laguna	4	1997	103	10/2007	M4R 704 M4R 726	572
Laguna	4	1998	83	11/1993 03/2001	F3R 722 F3R 723	574
Laguna	4	1998	84	06/1995 02/2001	F3R 768	574
Laguna	4	1998	80	03/1999 03/2001	F3R 611	574
Laguna	4	1998	102	09/1999 02/2001	F4R 780	574
Laguna	4	1998	103	09/1999	F4R 780 F5R 700 F5R 701 M4R 704	572 574 578
Laguna	4	1998	98	08/2002	F4R 714 F4R 715	574
Laguna	4	1998	99	08/2002	F4R 712 F4R 713 F4R 714 F4R 715	574



RENAULT  ccm kW    

Laguna	4	1998	125	01/2005		F4R 784 576 F4R 786 F4R 787
Laguna	4	1998	150	01/2005		F4R 800 576 F4R 886 F4R 887
Laguna	4	2188	61	11/1993	03/2001	G8T 706 584 G8T 752 G8T 790 G8T 794
Laguna	4	2188	83	03/1996	03/2001	G8T 760 584
Laguna	4	2188	110	10/2001		G9T 700 584 G9T 702
Laguna	4	2188	85	04/2004	10/2005	G9T 600 584
Laguna	4	2188	102	05/2005		G9T 600 584 G9T 605 G9T 706 G9T 707
Laguna	6	2946	140	03/1997	03/2001	L7X 700 596 L7X 701
Laguna	6	2946	152	03/2001		L7X 731 598
Laguna	6	2963	123	11/1993	03/2001	Z7X 760 600 Z7X 765
Laguna	6	3498	175	04/2008		V4Y 713 602
Laguna Coupé	4	1461	81	03/2012		K9K 846 538
Laguna Coupé	4	1995	110	09/2008		M9R 802 572 M9R 805 M9R 814
Laguna Coupé	4	1995	127	09/2008		M9R 800 572 M9R 809 M9R 815
Laguna Coupé	4	1995	131	09/2008		M9R 816 572 M9R 820
Laguna Coupé	4	1998	150	09/2008		F4R 800 576
Laguna Coupé	6	3498	175	09/2008		V4Y 713 602
Laguna Coupé Turbo	4	1998	125	09/2008		F4R 811 576 F4Rt 811
Laguna Turbo	4	1998	120	01/2003		F4R 764 576 F4R 765 F4R 786 F4R 787
Laguna Turbo	4	1998	125	10/2007		F4R 811 576
Latitude	4	1461	81	07/2010		K9K 782 538
Latitude	4	1995	110	02/2011		M9R 824 572 M9R 846
Latitude	4	1995	127	05/2011		M9R 804 572 M9R 817 M9R 844
Latitude	4	1997	103	02/2011		M4R 746 572

RENAULT  ccm kW    

Logan	4	998	57	10/2013		D4D 754 508
Logan	4	1149	55	11/2013		D4F 732 514
Logan	4	1149	53	12/2013		D4F 732 514 D4F 734
Logan	4	1149	54	12/2013		D4F 732 514 D4F 734
Master	4	1870	59	09/2000		F9Q 770 564
Master	4	1870	60	11/2001		F9Q 772 564 F9Q 774
Master	4	1995	59	07/1980	10/1986	829 730 568 829 731
Master	4	1995	60	06/1985	12/1995	829 730 568 J5R 716 J5R 718 J5R 728
Master	4	1995	58	10/1986	07/1998	J5R 718 568 J5R 728
Master	4	2068	44	08/1980	07/1998	J8S 330 582
Master	4	2068	46	11/1989	07/1993	J8S 330 582
Master	4	2165	67	08/1980	07/1998	J7T 782 582 J7T 788
Master	4	2165	71	08/1993	02/1998	J7T 788 582
Master	4	2188	66	09/2000		G9T 720 586 G9T 722 G9T 750
Master	4	2298	74	02/2010		M9T 670 586 M9T 672 M9T 676 M9T 690 M9T 692 M9T 696 M9T 698 M9T 700 M9T 702
Master	4	2298	92	02/2010		M9T 670 586 M9T 672 M9T 676 M9T 686 M9T 690 M9T 692 M9T 696 M9T 698 M9T 700 M9T 702
Master	4	2298	107	02/2010		M9T 678 586 M9T 680 M9T 694 M9T 696 M9T 698 M9T 896
Master	4	2298	100	07/2014		M9T 700 586 M9T 702
Master	4	2298	120	07/2014		M9T 700 586 M9T 702

RENAULT



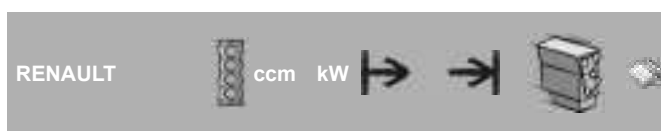
RENAULT

RENAULT ccm kW

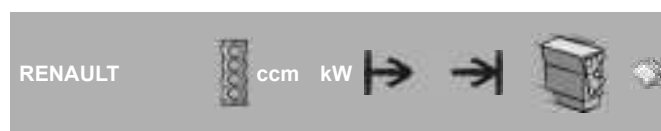
Master	4	2298	81	09/2014			M9T 870 M9T 890	586
Master	4	2299	107	02/2010			M9T 680 M9T 694 M9T 698 M9T 896	586
Master	4	2299	74	02/2011			M9T 670 M9T 672 M9T 676 M9T 870	586
Master	4	2299	92	02/2011			M9T 670 M9T 672 M9T 676 M9T 870	586
Master	4	2299	110	10/2012			M9T 880 M9T 898	586
Master	4	2445	50	07/1980	06/1983		S8U 731	588
Master	4	2445	52	08/1980	07/1998	8140.61.2300	S8U 730 S8U 731	588
Master	4	2445	53	09/1986	12/1992		S8U 730 S8U 731	588
Master	4	2463	84	10/2001			G9U 720 G9U 724 G9U 750 G9U 754	588
Master	4	2463	73	10/2003			G9U 754	588
Master	4	2463	85	10/2004	02/2012		G9U 724	588
Master	4	2464	84	01/2004			G9U 750	588
Master	4	2464	74	08/2006			G9U 754	588
Master	4	2464	88	08/2006			G9U 650	588
Master	4	2464	107	08/2006			G9U 632	588
Master	4	2499	55	07/1980	07/1998	8140.67.2510	S8U 742	590
Master	4	2499	69	08/1989	07/1998	8140.27.2500 8140.27.2510	S9U 702 S9U 714 S9U 740	590 592
Master	4	2499	72	08/1989	07/1998	8140.27.2580	S9U 702	590 592
Master	4	2499	70	08/1993	02/1998		S9U 740	592
Master	4	2499	59	07/1998	01/2001		S8U 770	590
Master	4	2799	84	07/1998	10/2001		S9W 702	594
Master	4	2953	100	10/2003			ZD3 200 ZD3 202	598
Master	4	2953	85	06/2005			ZD3 600	598
Megane	4	1197	97	01/2013			H5F 404	518
Megane	4	1198	85	03/2012			H5F 400	518

RENAULT ccm kW

Megane	4	1390	52	01/1996	03/1999		E7J 624	524
Megane	4	1390	55	01/1996	08/2003		E7J 626 E7J 764	522 524
Megane	4	1390	70	03/1999	08/2003		K4J 714 K4J 750	526
Megane	4	1390	72	11/2002			K4J 730 K4J 740	524 526
Megane	4	1390	60	09/2003			K4J 732	524
Megane	4	1397	96	05/2009			H4J 700	530
Megane	4	1461	60	11/2002			K9K 722	532
Megane	4	1461	74	10/2003			K9K 728 K9K 729	532 534
Megane	4	1461	63	05/2005			K9K 724 K9K 830	532 534
Megane	4	1461	78	05/2005			K9K 732 K9K 734 K9K 836 K9K 846	536 538
Megane	4	1461	76	01/2007			K9K 728 K9K 734	534 536
Megane	4	1461	81	02/2009			K9K 636 K9K 836 K9K 837 K9K 846	530 538
Megane	4	1461	66	05/2009			K9K 834	538
Megane	4	1461	70	11/2013			K9K 846	538
Megane	4	1598	55	01/1996	03/1999		K7M 720	548
Megane	4	1598	66	01/1996	08/2003		K7M 702 K7M 703 K7M 790	548
Megane	4	1598	79	03/1999	01/2011		K4M 700 K4M 701 K4M 704 K4M 708	542
Megane	4	1598	64	02/2000	09/2000		K7M 704	546
Megane	4	1598	80	10/2000	08/2002		K4M 704	542
Megane	4	1598	83	11/2002			K4M 760 K4M 761	544
Megane	4	1598	75	09/2003			K4M 768	542
Megane	4	1598	81	09/2003			K4M 760 K4M 761 K4M 858 K4M 866	544
Megane	4	1598	77	05/2005			K4M 762 K4M 788 K4M 856	542 544
Megane	4	1598	82	01/2006			K4M 760 K4M 761 K4M 812 K4M 813	544 546



RENAULT	ccm	kW					
Megane	4	1598	85	03/2006		K4M 766	544
Megane	4	1598	74	05/2009		K4M 848	544
Megane	4	1783	85	01/2001	08/2003	F4P 720 F4P 722	552
Megane	4	1870	47	01/1996	08/2003	F8Q 620 F8Q 622 F8Q 624 F8Q 790	556 558 560
Megane	4	1870	66	01/1996	12/2005	F8Q 784 F8Q 786 F9Q 808	558 560 566
Megane	4	1870	69	04/1996	08/2003	F8Q 784	558
Megane	4	1870	72	03/1997	02/2001	F9Q 730 F9Q 731 F9Q 734 F9Q 736	562 564
Megane	4	1870	77	03/1999	08/2003	F9Q 732 F9Q 733 F9Q 738	564
Megane	4	1870	60	02/2000	09/2000	F9Q 730	562
Megane	4	1870	59	02/2001	08/2003	F9Q 744	564
Megane	4	1870	75	02/2001	08/2003	F9Q 732 F9Q 733 F9Q 738	564
Megane	4	1870	85	11/2002	07/2009	F9Q 804 F9Q 816 F9Q 818	566
Megane	4	1870	88	11/2002		F9Q 800	566
Megane	4	1870	68	03/2004		F9Q 808	566
Megane	4	1870	81	05/2005		F9Q 803 F9Q 804 F9Q 816 F9Q 818	566
Megane	4	1870	96	05/2005		F9Q 803 F9Q 804 F9Q 816 F9Q 818 F9Q 870 F9Q 872	566
Megane	4	1995	110	09/2005		M9R 615 M9R 700 M9R 722	570 572
Megane	4	1995	127	01/2007	02/2008	M9R 724	572
Megane	4	1995	118	04/2009		M9R 610	570
Megane	4	1995	120	07/2012		M9R 610	570
Megane	4	1997	103	05/2009		M4R 711 M4R F 713	572



RENAULT	ccm	kW					
Megane	4	1998	84	01/1996	08/2003	F3R 750 F3R 751 F3R 752 F3R 791 F3R 796 F3R 797 F3R 798	574
Megane	4	1998	108	07/1996	08/2003	F7R 710 F7R 714	580
Megane	4	1998	85	05/1998	05/2001	F3R 750 F3R 751 F3R 752 F3R 791 F3R 796 F3R 797 F3R 798	574
Megane	4	1998	80	03/1999	08/2003	F3R 750 F3R 751 F3R 752 F3R 791 F3R 796 F3R 797 F3R 798	574
Megane	4	1998	103	03/2001	08/2003	F4R 747	574
Megane	4	1998	99	11/2002		F4R 770 F4R 771	574
Megane	4	1998	120	05/2004	02/2008	F4R 776	576
Megane	4	1998	165	05/2004	10/2009	F4R 774 F4Rt 774	576
Megane	4	1998	102	06/2006	01/2011	F4R 770 F4R 771	574
Megane	4	1998	169	08/2006	02/2008	F4R 774	576
Megane	4	1998	132	11/2008		F4R 870 F4R 872	578
Megane	4	1998	140	09/2012		F4R 872	578
Megane	4	1998	162	09/2012		F4R 874	578
Megane Cabriolet	4	1390	70	03/1999	08/2003	K4J 714 K4J 750	526
Megane Cabriolet	4	1461	78	03/2006	06/2008	K9K 732	536
Megane Cabriolet	4	1461	76	01/2007	06/2009	K9K 734	536
Megane Cabriolet	4	1598	66	10/1996	03/1999	K7M 702 K7M 703	548
Megane Cabriolet	4	1598	79	03/1999	08/2003	K4M 700 K4M 701 K4M 708	542
Megane Cabriolet	4	1598	83	09/2003	03/2009	K4M 760 K4M 761	544
Megane Cabriolet	4	1598	77	06/2005	03/2009	K4M 788	544
Megane Cabriolet	4	1598	82	01/2006	06/2008	K4M 760 K4M 761 K4M 812 K4M 813	544 546

RENAULT



RENAULT

RENAULT ccm kW

Megane Cabriolet	4	1870	85	09/2003	03/2009	F9Q 804 F9Q 816 F9Q 818	566
Megane Cabriolet	4	1870	88	09/2003	03/2009	F9Q 800	566
Megane Cabriolet	4	1870	81	05/2005	03/2009	F9Q 804 F9Q 816 F9Q 818	566
Megane Cabriolet	4	1870	96	05/2005	02/2007	F9Q 803	566
Megane Cabriolet	4	1995	110	09/2005	03/2009	M9R 700 M9R 722	570 572
Megane Cabriolet	4	1998	108	10/1996	11/1999	F7R 710 F7R 714	580
Megane Cabriolet	4	1998	84	04/1997	08/2003	F3R 750	574
Megane Cabriolet	4	1998	80	03/1999	08/2003	F3R 791 F3R 796	574
Megane Cabriolet	4	1998	103	11/1999	08/2003	F5R 740	578
Megane Cabriolet	4	1998	102	01/2002	02/2007	F4R 746 F4R 770	574
Megane Cabriolet	4	1998	99	09/2003	12/2009	F4R 770 F4R 771	574
Megane Cabriolet	4	1998	120	05/2004	03/2009	F4R 776	576
Megane CC	4	1197	97	01/2013		H5F 404	518
Megane CC	4	1397	96	06/2010		H4J 700	530
Megane CC	4	1461	81	06/2010		K9K 837	538
Megane CC	4	1598	81	06/2010		K4M 858	544
Megane CC	4	1870	96	06/2010		F9Q 870	566
Megane CC	4	1995	118	06/2010		M9R 610	570
Megane CC	4	1997	103	06/2010		M4R 711 M4R 713	572
Megane CC	4	1998	132	06/2010		F4R 870 F4R 872	578
Megane CC Turbo	4	1998	195	10/2011		F4R 874	578
Megane Coach	4	1390	70	03/1999	08/2003	K4J 714 K4J 750	526
Megane Coach	4	1598	66	03/1996	03/1999	K7M 702 K7M 703	548
Megane Coach	4	1598	79	03/1999	08/2003	K4M 700 K4M 701 K4M 708	542
Megane Coach	4	1870	72	03/1997	02/2001	F9Q 731 F9Q 734 F9Q 736	562 564
Megane Coach	4	1870	75	02/2001	08/2003	F9Q 732 F9Q 733	564
Megane Coach	4	1998	84	03/1996	08/2003	F3R 750 F3R 751	574

RENAULT ccm kW

Megane Coach	4	1998	108	03/1996	11/1999	F7R 710 F7R 714	580
Megane Coach	4	1998	80	03/1999	08/2003	F3R 791 F3R 796	574
Megane Coach	4	1998	103	11/1999	08/2003	F5R 740	578
Megane Coach	4	1998	102	01/2002	08/2003	F4R 746	574
Megane Coupé	4	1197	97	01/2013		H5F 404	518
Megane Coupé	4	1198	85	03/2012		H5F 400	518
Megane Coupé	4	1397	96	04/2009		H4J 700	530
Megane Coupé	4	1461	63	11/2008		K9K 830	532
Megane Coupé	4	1461	66	11/2008		K9K H 834	538
Megane Coupé	4	1461	78	02/2009		K9K 832 K9K G 832	536
Megane Coupé	4	1461	81	02/2009		K9K 636 K9K 836 K9K 837 K9K 846 K9K J 836	530 538
Megane Coupé	4	1461	70	11/2013		K9K 846	538
Megane Coupé	4	1598	74	11/2008		K4M 848	544
Megane Coupé	4	1598	81	11/2008		K4M 858 K4M 866	544
Megane Coupé	4	1598	82	11/2008		K4M 858 K4M 866	544
Megane Coupé	4	1870	96	11/2008		F9Q 870 F9Q 872	566
Megane Coupé	4	1995	110	04/2009		M9R 615	570
Megane Coupé	4	1995	118	04/2009		M9R 610	570
Megane Coupé	4	1995	120	07/2012		M9R 610	570
Megane Coupé	4	1997	103	02/2009		M4R 711 M4R 713	572
Megane Coupé	4	1997	105	01/2011		M4R 710	572
Megane Coupé	4	1998	132	11/2008		F4R 870	578
Megane Coupé	4	1998	195	11/2008		F4R 874	578
Megane Coupé	4	1998	184	05/2009		F4R 874	578
Megane Coupé	4	1998	140	06/2012		F4R 872	578
Megane Coupé	4	1998	162	11/2013		F4R 874	578
Megane Coupé	4	1998	201	07/2014		F4R 874	578
Modus	4	1149	55	12/2004		D4F 740	514
Modus	4	1149	58	12/2004		D4F 764	514
Modus	4	1149	48	05/2005		D4F 740	514
Modus	4	1149	74	05/2007		D4F 784	516



RENAULT	ccm	kW	→	→	→	→
Modus	4	1149	76	04/2011		D4F 786 516
Modus	4	1390	72	12/2004		K4J 770 526 K4J 780
Modus	4	1461	60	09/2004		K9K 750 534
Modus	4	1461	48	12/2004		K9K 752 536
Modus	4	1461	50	12/2004		K9K 762 534 K9K 768
Modus	4	1461	63	12/2004		K9K 760 534 K9K 766
Modus	4	1461	78	05/2005		K9K 764 536
Modus	4	1461	76	05/2007		K9K 772 532
Modus	4	1461	55	10/2010		K9K 770 538
Modus	4	1461	65	10/2010		K9K 750 534
Modus	4	1598	65	12/2004		K4M 794 544
Modus	4	1598	82	12/2004		K4M 790 544 K4M 791 K4M 800 K4M 801
R 10	4	1108	33	05/1966	10/1972	688.01 510
R 11	4	1108	35	03/1983	06/1986	C1E 715 512 C1E 720
R 11	4	1237	40	10/1984	12/1988	C1G 700 520 C1G 710
R 11	4	1397	44	03/1983	12/1988	C1J 715 530 C2J 730
R 11	4	1397	49	03/1983	12/1988	C2J 720 530 C2J 766 C2J 767 C2J 768
R 11	4	1397	50	03/1983	12/1986	C2J 718 530 C2J 757 C2J 768
R 11	4	1397	53	05/1983	12/1985	C2J 717 530 C2J 755
R 11	4	1397	87	02/1984	06/1986	C1J 764 528
R 11	4	1397	43	07/1986	10/1987	C2J 720 530
R 11	4	1596	40	08/1983	12/1988	F8M 700 540 F8M 720 F8M 730
R 11	4	1721	59	10/1983	12/1987	F2N 700 548 F2N 704
R 11	4	1721	55	10/1984	12/1988	F3N 718 548
R 11	4	1721	54	10/1986	12/1988	F2N 730 548
R 11	4	1721	65	10/1986	12/1988	F2N 708 548 F2N 710 F2N 798

RENAULT	ccm	kW	→	→	→	→
R 11	4	1721	64	06/1987	12/1988	F2N 732 548 F2N 742
R 11	4	1721	69	06/1987	12/1988	F3N 708 548
R 11 Turbo	4	1397	77	04/1984	12/1986	C1J 760 528 C1J 764
R 11 Turbo	4	1397	85	10/1986	12/1988	C1J 770 528 C1J 782
R 12	4	1289	37	07/1975	04/1980	810.02 522
R 12	4	1397	49	08/1976	08/1980	C1J 791 528
R 14	4	1218	42	05/1976	01/1980	129 518
R 14	4	1218	43	01/1980	12/1983	129 518
R 14	4	1360	52	09/1979	06/1983	150 522
R 18	4	1397	47	04/1978	07/1986	847 720 528 847 722
R 18	4	1995	77	10/1981	07/1986	J6R 716 568
R 18	4	1995	76	05/1983	12/1986	J6R 714 568 J6R 716
R 18	4	2068	53	05/1979	07/1986	J8S 711 582
R 18	4	2068	49	11/1980	07/1986	852 710 582 J8S 711
R 18	4	2068	65	11/1981	07/1986	J8S 712 582
R 18	4	2165	76	06/1984	07/1986	J7T 718 582
R 19	4	1171	44	05/1992	09/1994	E7F 730 518
R 19	4	1237	40	01/1988	12/1995	C1G 730 520
R 19	4	1390	59	01/1988	12/1995	E6J 700 522 E6J 701 E7J 706
R 19	4	1390	57	07/1988	11/1995	E6J 700 522 E6J 701
R 19	4	1390	58	06/1989	08/1990	E6J 700 522
R 19	4	1390	55	09/1990	12/1995	E7J 700 522 E7J 742
R 19	4	1390	60	10/1996	06/2001	E6J 706 522
R 19	4	1397	43	07/1988	12/1995	C2J 772 530 C3J 710
R 19	4	1397	44	05/1992	09/1994	C1J 742 530 C2J 772 C3J 710
R 19	4	1598	66	10/1996	06/2001	K7M 703 548
R 19	4	1721	66	07/1988	12/1995	F3N 742 548 F3N 743
R 19	4	1721	69	07/1988	06/2001	F2N 721 548 F2N 722 F3N 747
R 19	4	1721	79	08/1988	09/1994	F3N 746 548

RENAULT



RENAULT



RENAULT	ccm	kW	→	→	→	→
R 19	4	1721	54	09/1988	12/1995	F3N 740 548 F3N 741
R 19	4	1721	68	09/1988	08/1995	F2N 720 548 F2N 721
R 19	4	1721	55	05/1992	11/1995	F3N 740 548 F3N 741
R 19	4	1764	99	06/1989	12/1995	F7P 704 550
R 19	4	1764	101	06/1989	04/1992	F7P 700 550
R 19	4	1764	104	10/1996	06/2001	F7P 702 550
R 19	4	1783	79	05/1994	12/1995	F3P 682 554
R 19	4	1794	65	04/1992	12/1995	F3P 704 554 F3P 705 F3P 706 F3P 707 F3P 708 F3P 760
R 19	4	1794	66	04/1992	12/1995	F3P 706 554 F3P 760
R 19	4	1794	81	04/1992	05/1994	F3P 700 554
R 19	4	1794	67	05/1992	09/1994	F3P 765 554
R 19	4	1794	79	05/1992	12/1995	F3P 682 554 F3P 700 F3P 706 F3P 765
R 19	4	1794	71	10/1996	09/1998	F3P 716 554 F3P 717 F3P 718
R 19	4	1794	86	10/1996	06/2001	F3P 740 554 F3P 742
R 19	4	1870	48	01/1988	12/1995	F8Q 706 558 F8Q 742
R 19	4	1870	47	09/1988	12/1995	F8Q 706 558 F8Q 742
R 19	4	1870	68	09/1990	12/1995	F8Q 610 558 F8Q 740 F8Q 744
R 19	4	1870	66	04/1992	12/1995	F8Q 744 558
R 19 Cabriolet	4	1721	55	07/1991	04/1992	F2N 724 548
R 19 Cabriolet	4	1721	66	07/1991	09/1993	F3N 742 548 F3N 743
R 19 Cabriolet	4	1721	70	07/1991	04/1992	F3N 742 548 F3N 743
R 19 Cabriolet	4	1721	69	10/1996	06/2001	F3N 747 548
R 19 Cabriolet	4	1764	101	07/1991	04/1994	F7P 704 550
R 19 Cabriolet	4	1764	99	04/1992	06/1996	F7P 704 550



R 19 Cabriolet	4	1794	65	04/1992	06/1996	F3P 704 554 F3P 705 F3P 706 F3P 707 F3P 708 F3P 760
R 19 Cabriolet	4	1794	66	09/1993	06/1996	F3P 706 554 F3P 760
R 19 Cabriolet	4	1794	79	07/1994	06/1996	F3P 682 554 F3P 764 F3P 765
R 20	4	1995	80	10/1977	10/1980	829 700 568 829 701 829.01
R 20	4	1995	76	10/1980	12/1983	829 702 568 829 703
R 20	4	2068	47	10/1980	12/1983	852 582
R 20	4	2068	63	01/1982	12/1983	J8S 702 582
R 20	4	2165	85	10/1980	12/1983	851 700 582
R 21	4	1397	51	06/1988	10/1993	C2J 770 530
R 21	4	1721	55	03/1986	05/1993	F2N 712 548 F3N 726
R 21	4	1721	65	03/1986	04/1995	F2N 710 548 F2N 711 F2N 754
R 21	4	1721	69	03/1986	02/1994	F3N 722 548 F3N 723
R 21	4	1721	54	06/1986	02/1994	F2N 750 548 F3N 726
R 21	4	1721	64	06/1987	04/1989	F2N 752 548
R 21	4	1721	66	09/1989	06/1994	F3N 722 548 F3N 723
R 21	4	1870	47	03/1986	08/1994	F8Q 710 558
R 21	4	1995	75	03/1986	10/1993	J6R 758 568 J6R 759 J6R 792 J6R 793
R 21	4	1995	85	03/1986	12/1988	J7R 750 568 J7R 751
R 21	4	1995	88	03/1986	12/1993	J7R 746 568 J7R 747
R 21	4	1995	86	04/1986	06/1992	J7R 750 568 J7R 751
R 21	4	1995	76	04/1988	06/1989	J6R 792 568 J6R 793
R 21	4	1995	100	07/1989	05/1993	J7R 740 566 J7R 754
R 21	4	1995	99	12/1989	06/1994	J7R 740 566
R 21	4	1995	78	05/1991	10/1993	J6R 758 568



RENAULT		ccm	kW	→	→		
R 21	4	2068	48	03/1986	05/1992	J8S 704	582
R 21	4	2068	65	03/1986	06/1994	J8S 714 J8S 786 J8S 788	580 582
R 21	4	2068	50	04/1986	05/1993	J8S 704 J8S 784	580 582
R 21	4	2068	49	06/1986	08/1994	J8S 704	582
R 21	4	2068	53	05/1989	06/1994	J8S 600 J8S 740	580
R 21	4	2068	51	02/1992	09/1995	J8S 784	580
R 21	4	2165	81	04/1986	05/1993	J7T 755	582
R 21	4	2165	79	06/1986	06/1994	J7T 754 J7T 755	582
R 21 Turbo	4	1995	129	04/1987	10/1993	J7R 752	568
R 21 Turbo	4	1995	119	02/1990	10/1992	J7R 756	568
R 25	4	1995	74	04/1984	12/1992	J6R 706 J6R 707 J6R 760 J6R 762 J6R 763	568
R 25	4	1995	88	03/1987	12/1993	J7R 722 J7R 723	568
R 25	4	1995	103	06/1988	12/1993	J7R 720 J7R 721	566
R 25	4	1995	99	06/1989	12/1992	J7R 726	566
R 25	4	2068	46	04/1984	05/1989	J8S 706	582
R 25	4	2068	63	04/1984	12/1992	J8S 708 J8S 738	582
R 25	4	2068	51	06/1989	12/1992	J8S 736	580
R 25	4	2165	89	04/1984	12/1989	J7T 706 J7T 707 J7T 714 J7T 715	582
R 25	4	2165	91	04/1984	12/1989	J7T 730 J7T 731	582
R 25	4	2165	76	11/1985	03/1989	J7T 708 J7T 732	582
R 25	4	2165	79	09/1986	12/1992	J7T 708 J7T 732 J7T 733	582
R 25	6	2664	104	04/1984	08/1989	Z7V 708 Z7V 709 Z7V 711	594
R 25	6	2849	100	06/1986	02/1988	Z7W 702	594
R 25	6	2849	110	06/1987	12/1992	Z7W 706 Z7W 707 Z7W 709	596
R 25	6	2849	115	06/1987	02/1990	Z7W 700	594

RENAULT		ccm	kW	→	→		
R 25 Turbo	6	2458	133	10/1984	05/1990	Z7U 702	588
R 25 Turbo	6	2458	151	01/1990	12/1992	Z7U 700	588
R 30	4	2068	63	02/1982	03/1986	J8S 702	582
R 30	6	2664	96	02/1975	07/1976		112 592
R 30	6	2664	92	08/1976	08/1978		112 592
R 30	6	2664	94	07/1978	01/1984		144 594
R 30	6	2664	105	10/1978	12/1983		140 594
R 4	4	956	31	12/1985	06/1993		689 710 508
R 4	4	956	25	06/1987	12/1993		C1C 708 508
R 4	4	1108	25	10/1976	06/1990	688 711 688 712 C1E 714 C1E 718 C1E 719	510 512
R 4	4	1108	33	02/1978	03/1984	688 712	512
R 4	4	1108	26	07/1982	05/1989	C1E 718 C1E 719	512
R 4	4	1108	32	06/1986	06/1990	C1E 714	512
R 5	4	956	32	01/1972	12/1985		689 710 508
R 5	4	1108	33	09/1980	12/1985	688 713 C1E 726 C1E 750 C1E 752 C1E 754	512
R 5	4	1289	47	09/1975	09/1984	810 725	520
R 5	4	1289	32	03/1976	08/1982	810 726	520
R 5	4	1289	31	09/1976	09/1979	810 726	520
R 5	4	1289	33	06/1979	09/1984	810 719	520
R 5	4	1289	40	06/1979	09/1984	810 729	520
R 5	4	1397	46	01/1982	12/1985	847 725 C2J 713	528
R 5	4	1397	43	06/1982	09/1984	847 712	528
R 5 II (Super 5)	4	956	30	10/1984	10/1988	C1C 700	508
R 5 II (Super 5)	4	1108	34	10/1984	12/1996	C1E 750 C1E 752 C1E 754	512
R 5 II (Super 5)	4	1108	33	01/1986	03/1995	C1E 750 C1E 752 C1E 756 C1E 760	512
R 5 II (Super 5)	4	1108	35	10/1989	12/1990	C1E 750	512
R 5 II (Super 5)	4	1237	40	01/1987	08/1990	C1G 702 C1G 720 C1G 722	520
R 5 II (Super 5)	4	1237	44	01/1987	12/1996	C1G 702	520

RENAULT



RENAULT

RENAULT ccm kW

R 5 II (Super 5)	4	1397	43	10/1984	12/1996	C1J 768 C1J 780 C3J 700 C3J 702 C3J 760	530
R 5 II (Super 5)	4	1397	52	10/1984	07/1989	C2J 700 C2J 780 C2J 781 C2J 788 C2J 789 C2J 798	530
R 5 II (Super 5)	4	1397	44	09/1985	08/1990	C2J 784 C3J 700	530
R 5 II (Super 5)	4	1397	49	06/1987	07/1989	C2J 782	530
R 5 II (Super 5)	4	1595	40	10/1984	12/1996	F8M 720 F8M 730	540
R 5 II (Super 5)	4	1596	40	08/1985	12/1996	F8M 720 F8M 730	540
R 5 II (Super 5)	4	1721	54	10/1986	03/1995	F3N 716 F3N 717	548
R 5 II (Super 5)	4	1721	69	10/1986	08/1991	F3N 702 F3N 722	548
R 5 II (Super 5)	4	1721	64	06/1987	03/1995	F2N 740 F2N 742	548
R 5 II (Super 5)	4	1721	66	09/1988	09/1990	F2N 740	548
R 5 II Turbo (Super 5)	4	1397	85	04/1985	06/1989	C1J 788	528
R 5 II Turbo (Super 5)	4	1397	88	04/1985	08/1990	C1J 782 C1J 784 C1J 788	528
R 6	4	1108	33	08/1970	04/1987	688.10	512
R 6	4	1108	35	07/1971	04/1980	688.10	512
R 8	4	1108	33	11/1962	10/1972	688.01	510
R 9	4	1108	35	09/1981	05/1987	C1E 715 C1E 720	512
R 9	4	1237	40	09/1985	12/1988	C1G 700 C1G 710	520
R 9	4	1397	50	09/1981	12/1985	C2J 718 C2J 757	530
R 9	4	1397	53	09/1981	12/1985	C2J 717 C2J 755	530
R 9	4	1397	44	12/1981	12/1988	C1J 715 C1J 792 C1J 796 C2J 730	530
R 9	4	1397	49	09/1985	12/1988	C2J 720 C2J 766 C2J 767 C2J 768	530
R 9	4	1397	43	07/1986	10/1987	C2J 720	530
R 9	4	1397	87	07/1986	12/1989	C1J 764	528

RENAULT ccm kW

R 9	4	1596	40	10/1982	12/1988	F8M 700 F8M 720 F8M 730	540
R 9	4	1721	59	09/1984	12/1989	F2N 700 F2N 704	548
R 9	4	1721	54	10/1986	12/1988	F3N 718	548
R 9	4	1721	55	10/1986	12/1988	F2N 730	548
R 9	4	1721	65	10/1986	12/1988	F2N 708 F2N 710 F2N 798	548
R 9	4	1721	69	06/1987	12/1988	F3N 708	548
R 9 Turbo	4	1397	77	04/1984	12/1986	C1J 760 C1J 764	528
R 9 Turbo	4	1397	85	12/1986	12/1989	C1J 760 C1J 764	528
Rodeo 5	4	1108	35	11/1981	12/1987	688.712	512
Rodeo 6	4	1108	35	08/1973	11/1981	688.10	512
Safrane	4	1948	100	07/1996	12/2000	N7Q 710 N7Q 711	566
Safrane	4	1995	97	04/1992	07/1996	J7R 734 J7R 735	568
Safrane	4	1995	77	11/1992	07/1996	J7R 732 J7R 733	568
Safrane	4	2068	65	11/1993	07/1996	J8S 760	580
Safrane	4	2165	79	04/1992	07/1996	J7T 762	584
Safrane	4	2165	101	04/1992	07/1996	J7T 760 J7T 761	582
Safrane	4	2188	83	07/1996	12/2000	G8T 740	584
Safrane	5	2435	121	07/1996	12/2000	N7U 700 N7U 701	588
Safrane	4	2500	83	12/1992	07/1996	S8U 762 S8U 763	592
Safrane	6	2946	140	03/1999	12/2000	L7X 713	596
Safrane	6	2963	123	12/1992	12/2000	Z7X 721 Z7X 722 Z7X 723 Z7X 753 Z7X 755	600
Safrane	6	2963	125	03/1993	10/1996	Z7X 721	600
Safrane	6	2975	125	02/1993	06/1996	Z7X 723	600
Sandero	4	999	57	11/2007		D4D 754	508
Sandero	4	999	59	06/2014		D4D 754	508
Sandero	4	1149	53	12/2013		D4F 734	514
Sandero	4	1149	54	12/2013		D4F 732 D4F 734	514
Sandero	4	1461	62	12/2013		K9K 830	532



RENAULT	ccm	kW	→	→	→	→
Sandero	4	1598	82	08/2008		K4M 766 544
Scenic	4	1197	85	04/2012		H5F 400 518
Scenic	4	1197	97	01/2013		H5F 404 518
Scenic	4	1390	55	01/1997	09/1999	E7J 764 524
Scenic	4	1390	70	09/1999	08/2003	K4J 714 526 K4J 750
Scenic	4	1390	72	06/2003		K4J 730 524 K4J 740 526 K4J 770
Scenic	4	1397	96	02/2009		H4J 700 530
Scenic	4	1461	60	06/2003		K9K 722 532
Scenic	4	1461	74	11/2003		K9K 728 532 K9K 729 534
Scenic	4	1461	63	05/2005		K9K 724 532 K9K 830 534
Scenic	4	1461	78	05/2005		K9K 732 536 K9K 832
Scenic	4	1461	76	01/2007		K9K 734 536
Scenic	4	1461	81	04/2009		K9K 636 530 K9K 836 538 K9K 837
Scenic	4	1461	70	11/2010		K9K 846 538
Scenic	4	1598	66	10/1996	10/1999	K7M 702 548 K7M 703
Scenic	4	1598	55	01/1997	09/1999	K7M 720 548
Scenic	4	1598	79	04/1998	09/2003	K4M 700 542 K4M 701 K4M 704 K4M 706 K4M 708
Scenic	4	1598	75	03/2001	08/2003	K4M 708 542 K4M 709
Scenic	4	1598	81	06/2001		K4M 700 542 K4M 701 544 K4M 708 K4M 766 K4M 858 K4M 866
Scenic	4	1598	83	06/2003		K4M 761 544 K4M 782
Scenic	4	1598	82	10/2005		K4M 766 544 K4M 812 546 K4M 813
Scenic	4	1598	77	06/2006		K4M 788 544
Scenic	4	1783	85	07/2000	08/2003	F4P 720 552 F4P 722
Scenic	4	1870	66	01/1997	09/1999	F8Q 784 558 F8Q 786 560
Scenic	4	1870	47	03/1997	03/2001	F8Q 790 560

RENAULT	ccm	kW	→	→	→	→
Scenic	4	1870	72	04/1997	08/2003	F9Q 730 562 F9Q 731 564 F9Q 734 F9Q 736
Scenic	4	1870	75	09/1999	08/2003	F9Q 732 564 F9Q 733
Scenic	4	1870	59	02/2001	08/2003	F9Q 744 564
Scenic	4	1870	88	06/2003		F9Q 812 566
Scenic	4	1870	92	06/2003		F9Q 804 566
Scenic	4	1870	81	05/2005		F9Q 804 566
Scenic	4	1870	96	05/2005		F9Q 804 566 F9Q 816 F9Q 818 F9Q 870 F9Q 872 F9Q J 803
Scenic	4	1870	85	06/2006		F9Q 812 566 F9Q J 803
Scenic	4	1995	110	09/2005		M9R 615 570 M9R 700 572 M9R 721 M9R 722
Scenic	4	1995	118	04/2009		M9R 610 570
Scenic	4	1997	103	02/2009		M4R 710 572 M4R 711
Scenic	4	1998	84	01/1997	10/1999	F3R 750 574 F3R 751
Scenic	4	1998	80	01/1999	09/1999	F3R 796 574
Scenic	4	1998	103	09/1999	08/2003	F4R 740 574 F4R 741 F4R 744 F4R 747
Scenic	4	1998	102	07/2000	08/2003	F4R 740 574 F4R 741 F4R 746
Scenic	4	1998	99	06/2003		F4R 770 574 F4R 771
Scenic	4	1998	120	05/2004		F4R 776 576
Scenic	4	1998	101	02/2008	04/2009	F4R 770 574
Scenic RX4	4	1870	75	11/2000	08/2003	F9Q 740 564
Scenic RX4	4	1870	74	12/2002	08/2003	F9Q 732 560 F9Q 748 564 F9Q 796
Scenic RX4	4	1998	102	06/2000	08/2003	F4R 744 574 F4R 746
Sport Spider	4	1998	110	03/1995	10/1999	F7R 710 580
Sport Spider	4	1998	108	12/1995	08/1996	F7R 710 580
Thalia	3	898	66	11/2012	06/2014	H4B 400 508
Thalia	4	999	52	06/2000	01/2005	D4D 754 508

RENAULT



RENAULT

RENAULT	ccm	kW	→	→		
---------	-----	----	---	---	--	--

Thalia	4	1149	43	02/1998	10/2003	D7F 744 D7F 746	516
Thalia	4	1149	55	04/2002		D4F 712 D4F 728 D4F 732	514
Thalia	4	1390	55	08/2000		K7J 700	526
Thalia	4	1390	72	08/2000		K4J 712	524
Thalia	4	1461	59	06/2001	10/2003	K9K 702	532
Thalia	4	1461	60	06/2001		K9K 702	532
Thalia	4	1461	48	04/2002		K9K 700	532
Thalia	4	1461	50	02/2003		K9K 700 K9K 714	532 534
Thalia	4	1461	47	06/2005		K9K 740	534
Thalia	4	1461	62	09/2008		K9K 718	534
Thalia	4	1461	66	01/2009		K9K 612 K9K 834	538
Thalia	4	1461	55	11/2012	06/2014	K9K 612	538
Thalia	4	1598	66	03/1998		K7M 746	546
Thalia	4	1598	79	04/2002		K4M 740	542
Thalia	4	1598	81	11/2004	02/2009	K4M 743	542
Thalia	4	1598	77	09/2008		K4M 743	542
Thalia	4	1870	48	02/1998	05/2001	F8Q 630	556
Thalia	4	1998	124	09/2001		F4R 738	576
Thalia Turbo	6	2946	169	04/2000	09/2001	L7X 732	598
Thalia Turbo	6	2946	187	06/2002		L7X 762	598
Trafic	4	1397	35	03/1980	06/1991	847 700 847 701 C1J 700	528
Trafic	4	1721	50	06/1986	08/1994	F1N 720 F1N 722 F1N 724	548
Trafic	4	1721	51	03/1989	08/1994	F1N 724	548
Trafic	4	1870	44	06/1997	03/2001	F8Q 606	554
Trafic	4	1870	60	03/2001		F9Q 760 F9Q 762	564
Trafic	4	1870	74	03/2001		F9Q 760	564
Trafic	4	1870	75	03/2001		F9Q 760	564
Trafic	4	1870	59	04/2001	07/2003	F9Q 762	564
Trafic	4	1995	59	03/1980	10/1997	J5R 716 J5R 722 J5R 726	568
Trafic	4	1995	63	03/1980	12/1986	829 720 829 721	568

RENAULT	ccm	kW	→	→		
---------	-----	----	---	---	--	--

Trafic	4	1995	58	07/1980	04/1985	829 720	568
Trafic	4	1995	60	05/1985	12/1991	J5R 716 J5R 726	568
Trafic	4	1995	66	08/2006		M9R 630 M9R 780 M9R 782	570
Trafic	4	1995	84	08/2006		M9R 630 M9R 692 M9R 780 M9R 782 M9R 786	570
Trafic	4	1998	88	03/2001		F4R 720 F4R 722	576
Trafic	4	1998	86	08/2006		F4R 820	576
Trafic	4	2068	43	03/1980	06/1994	852 720 852 750	582
Trafic	4	2068	44	05/1985	02/1989	J8S 750	582
Trafic	4	2068	47	06/1994	04/1998	J8S 620 J8S 758	580
Trafic	4	2165	70	05/1989	06/1994	J7T 780	582
Trafic	4	2165	74	06/1994	04/1998	J7T 600	582
Trafic	4	2445	51	03/1980	03/2001	8140.61.240 S8U 720 S8U 722	588
Trafic	4	2463	99	03/2001		G9U 730	588
Trafic	4	2463	84	08/2007		G9U 630	588
Trafic	4	2464	99	05/2003		G9U 730	588
Trafic	4	2464	107	08/2006		G9U 630	588
Trafic	4	2464	84	02/2008		G9U 630	588
Trafic	4	2499	56	03/1989	08/1994	S8U 750	590
Trafic	4	2499	55	05/1989	03/2001	8140.67.2500 8140.67.2550 8140.67.2580 S8U 750 S8U 752 S8U 758 S8U 780	590
Trafic	4	2499	58	09/1994	01/1999	S8U 758	590
Twingo	3	898	66	09/2014		H4B 401	508
Twingo	4	999	43	01/2000	05/2007	D7D 740	510
Twingo	4	999	50	03/2001	05/2007	D4F 712	514
Twingo	3	999	52	09/2014		H4D 400	510
Twingo	4	1149	40	05/1996		D7F 700 D7F 701	516



RENAULT ccm kW

Twingo	4	1149	43	05/1996		D7F 700 516 D7F 701 518 D7F 702 D7F 703 D7F 704 D7F 706 D7F 800
---------------	---	------	----	---------	--	---

Twingo	4	1149	44	09/1998		D4F 708 514 D7F 702 516 D7F 703 518 D7F 704 D7F 708
---------------	---	------	----	---------	--	---

Twingo	4	1149	55	01/2001		D4F 702 514 D4F 764 D4F 770 D4F 772
---------------	---	------	----	---------	--	--

Twingo	4	1149	56	03/2007		D4F 772 514
---------------	---	------	----	---------	--	-------------

Twingo	4	1149	75	02/2011		D4F 780 516 D4F 782
---------------	---	------	----	---------	--	------------------------

Twingo	4	1239	40	03/1993	10/1996	C3G 700 520 C3G 702
---------------	---	------	----	---------	---------	------------------------

Twingo	4	1461	47	03/2007		K9K 740 534
---------------	---	------	----	---------	--	-------------

Twingo	4	1461	62	04/2008		K9K 718 534
---------------	---	------	----	---------	--	-------------

Twingo	4	1461	55	10/2010		K9K 820 538
---------------	---	------	----	---------	--	-------------

Twingo	4	1461	63	10/2010		K9K 820 538
---------------	---	------	----	---------	--	-------------

Twingo	4	1598	98	05/2008		K4M 854 544
---------------	---	------	----	---------	--	-------------

Twingo Turbo	4	1149	74	03/2007		D4F 780 516 D4F 782
---------------------	---	------	----	---------	--	------------------------

vel Satis	4	1995	110	08/2005		M9R 760 572
------------------	---	------	-----	---------	--	-------------

vel Satis	4	1995	127	01/2006		M9R 760 572 M9R 762 M9R 763
------------------	---	------	-----	---------	--	-----------------------------------

vel Satis	4	1998	108	04/2005		F4R 867 576
------------------	---	------	-----	---------	--	-------------

vel Satis	4	2188	110	06/2002		G9T 702 584 G9T 703
------------------	---	------	-----	---------	--	------------------------

vel Satis	4	2188	85	04/2004		G9T 600 584
------------------	---	------	----	---------	--	-------------

vel Satis	4	2188	102	09/2004		G9T 600 584 G9T 606 G9T 607 G9T 700 G9T 702
------------------	---	------	-----	---------	--	---

vel Satis	4	2188	83	12/2004		G9T 600 584
------------------	---	------	----	---------	--	-------------

vel Satis	6	2958	130	06/2002		P9X 701 598
------------------	---	------	-----	---------	--	-------------

vel Satis	6	2958	133	06/2006		P9X 715 600
------------------	---	------	-----	---------	--	-------------

vel Satis	6	3498	177	06/2002		V4Y 701 602 V4Y 711
------------------	---	------	-----	---------	--	------------------------

vel Satis	6	3498	170	10/2004		V4Y 715 602
------------------	---	------	-----	---------	--	-------------

vel Satis Turbo	4	1998	120	06/2002		F4R 762 576 F4R 763
------------------------	---	------	-----	---------	--	------------------------

RENAULT ccm kW

vel Satis Turbo	4	1998	125	04/2004		F4R 766 576 F4R 767
------------------------	---	------	-----	---------	--	------------------------

Wind	4	1149	74	07/2010		D4F 782 516
-------------	---	------	----	---------	--	-------------

Wind	4	1149	75	02/2011		D4F 780 516
-------------	---	------	----	---------	--	-------------

Wind	4	1598	98	07/2010		K4M 854 544
-------------	---	------	----	---------	--	-------------

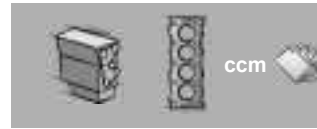
RENAULT



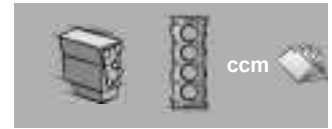
112	6	2664	592
129	4	1218	518
140	6	2664	594
144	6	2664	594
150	4	1360	522
688.01	4	1108	510
688.10	4	1108	512
688.12	4	1108	512
688 711	4	1108	510
688 712	4	1108	512
688 713	4	1108	512
689 710	4	956	508
810.01	4	1289	520
810.02	4	1289	522
810 719	4	1289	520
810 725	4	1289	520
810 726	4	1289	520
810 729	4	1289	520
8140.27.2500	4	2499	592
8140.27.2510	4	2499	592
8140.27.2580	4	2499	592
8140.61.2300	4	2445	588
8140.61.240	4	2445	588
8140.67.2500	4	2499	590
8140.67.2510	4	2499	590
8140.67.2550	4	2499	590
8140.67.2580	4	2499	590
829.01	4	1995	568
829 700	4	1995	568
829 701	4	1995	568
829 702	4	1995	568
829 703	4	1995	568
829 710	4	1995	568
829 720	4	1995	568
829 721	4	1995	568
829 730	4	1995	568
829 731	4	1995	568



847 700	4	1397	528
847 701	4	1397	528
847 712	4	1397	528
847 720	4	1397	528
847 722	4	1397	528
847 725	4	1397	528
851 700	4	2165	582
852	4	2068	582
852 710	4	2068	582
852 720	4	2068	582
852 750	4	2068	582
C1C 700	4	956	508
C1C 706	4	956	508
C1C 708	4	956	508
C1E 700	4	1108	512
C1E 714	4	1108	512
C1E 715	4	1108	512
C1E 718	4	1108	512
C1E 719	4	1108	512
C1E 720	4	1108	512
C1E 726	4	1108	512
C1E 750	4	1108	512
C1E 752	4	1108	512
C1E 754	4	1108	512
C1E 756	4	1108	512
C1E 760	4	1108	512
C1E 762	4	1108	512
C1E 792	4	1108	512
C1G 700	4	1237	520
C1G 702	4	1237	520
C1G 710	4	1237	520
C1G 720	4	1237	520
C1G 722	4	1237	520
C1G 726	4	1237	520
C1G 730	4	1237	520
C1J 700	4	1397	528
C1J 715	4	1397	530



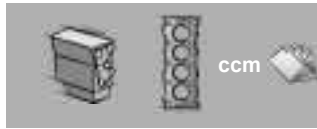
C1J 742	4	1397	530
C1J 748	4	1397	530
C1J 760	4	1397	528
C1J 764	4	1397	528
C1J 768	4	1397	530
C1J 770	4	1397	528
C1J 780	4	1397	530
C1J 782	4	1397	528
C1J 784	4	1397	528
C1J 788	4	1397	528
C1J 791	4	1397	528
C1J 792	4	1397	530
C1J 796	4	1397	530
C2J 700	4	1397	530
C2J 713	4	1397	528
C2J 717	4	1397	530
C2J 718	4	1397	530
C2J 720	4	1397	530
C2J 730	4	1397	530
C2J 755	4	1397	530
C2J 757	4	1397	530
C2J 766	4	1397	530
C2J 767	4	1397	530
C2J 768	4	1397	530
C2J 770	4	1397	530
C2J 772	4	1397	530
C2J 780	4	1397	530
C2J 781	4	1397	530
C2J 782	4	1397	530
C2J 784	4	1397	530
C2J 788	4	1397	530
C2J 789	4	1397	530
C2J 798	4	1397	530
C3G 700	4	1239	520
C3G 702	4	1239	520
C3G 710	4	1239	520
C3G 712	4	1239	520



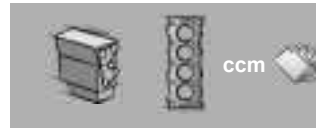
C3G 720	4	1239	520
C3J 700	4	1397	530
C3J 702	4	1397	530
C3J 710	4	1397	530
C3J 760	4	1397	530
C3J 762	4	1397	530
D4D 700	4	999	508
D4D 720	4	999	508
D4D 754	4	999	508
D4F 702	4	1149	514
D4F 704	4	1149	514
D4F 706	4	1149	514
D4F 708	4	1149	514
D4F 712	4	1149	514
D4F 714	4	1149	514
D4F 716	4	1149	514
D4F 722	4	1149	514
D4F 728	4	1149	514
D4F 730	4	1149	514
D4F 732	4	1149	514
D4F 734	4	1149	514
D4F 740	4	1149	514
D4F 742	4	1149	514
D4F 764	4	1149	514
D4F 770	4	1149	514
D4F 772	4	1149	514
D4F 780	4	1149	516
D4F 782	4	1149	516
D4F 784	4	1149	516
D4F 786	4	1149	516
D7D 700	4	999	510
D7D 740	4	999	510
D7D 760	4	999	510
D7F 700	4	1149	516
D7F 701	4	1149	516
D7F 702	4	1149	516
D7F 703	4	1149	516



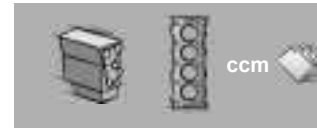
RENAULT



D7F 704	4	1149	516
D7F 706	4	1149	516
D7F 708	4	1149	518
D7F 710	4	1149	516
D7F 720	4	1149	516
D7F 722	4	1149	516
D7F 726	4	1149	516
D7F 730	4	1149	516
D7F 744	4	1149	516
D7F 746	4	1149	516
D7F 764	4	1149	516
D7F 766	4	1149	516
D7F 800	4	1149	518
E5F 710	4	1171	518
E6J 700	4	1390	522
E6J 701	4	1390	522
E6J 706	4	1390	522
E6J 712	4	1390	522
E6J 713	4	1390	522
E6J 734	4	1390	522
E6J 760	4	1390	522
E7F 700	4	1171	518
E7F 706	4	1171	518
E7F 708	4	1171	518
E7F 730	4	1171	518
E7F 750	4	1171	518
E7J 601	4	1390	522
E7J 624	4	1390	524
E7J 626	4	1390	522
E7J 634	4	1390	522
E7J 635	4	1390	522
E7J 700	4	1390	522
E7J 706	4	1390	522
E7J 710	4	1390	522
E7J 711	4	1390	522
E7J 718	4	1390	522
E7J 719	4	1390	522



E7J 720	4	1390	522
E7J 724	4	1390	522
E7J 726	4	1390	522
E7J 728	4	1390	522
E7J 742	4	1390	522
E7J 754	4	1390	522
E7J 756	4	1390	522
E7J 757	4	1390	522
E7J 764	4	1390	524
E7J 773	4	1390	522
E7J 780	4	1390	524
F1N 720	4	1721	548
F1N 722	4	1721	548
F1N 724	4	1721	548
F2N 700	4	1721	548
F2N 704	4	1721	548
F2N 708	4	1721	548
F2N 710	4	1721	548
F2N 711	4	1721	548
F2N 712	4	1721	548
F2N 720	4	1721	548
F2N 721	4	1721	548
F2N 722	4	1721	548
F2N 724	4	1721	548
F2N 730	4	1721	548
F2N 732	4	1721	548
F2N 740	4	1721	548
F2N 742	4	1721	548
F2N 750	4	1721	548
F2N 752	4	1721	548
F2N 754	4	1721	548
F2N 770	4	1721	548
F2N 798	4	1721	548
F3N 702	4	1721	548
F3N 708	4	1721	548
F3N 716	4	1721	548
F3N 717	4	1721	548



F3N 718	4	1721	548
F3N 722	4	1721	548
F3N 723	4	1721	548
F3N 726	4	1721	548
F3N 740	4	1721	548
F3N 741	4	1721	548
F3N 742	4	1721	548
F3N 743	4	1721	548
F3N 746	4	1721	548
F3N 747	4	1721	548
F3P 670	4	1783	550
F3P 674	4	1783	550
F3P 676	4	1794	554
F3P 678	4	1783	550
F3P 682	4	1794	554
F3P 700	4	1794	554
F3P 704	4	1794	554
F3P 705	4	1794	554
F3P 706	4	1794	554
F3P 707	4	1794	554
F3P 708	4	1794	554
F3P 710	4	1794	554
F3P 712	4	1794	554
F3P 714	4	1794	554
F3P 716	4	1794	554
F3P 717	4	1794	554
F3P 718	4	1794	554
F3P 720	4	1794	554
F3P 724	4	1794	554
F3P 740	4	1794	554
F3P 742	4	1794	554
F3P 754	4	1794	554
F3P 755	4	1783	552
F3P 758	4	1783	552
F3P 760	4	1794	554
F3P 764	4	1794	554
F3P 765	4	1794	554



F3R 611	4	1998	574
F3R 722	4	1998	574
F3R 723	4	1998	574
F3R 728	4	1998	574
F3R 729	4	1998	574
F3R 742	4	1998	574
F3R 750	4	1998	574
F3R 751	4	1998	574
F3R 752	4	1998	574
F3R 768	4	1998	574
F3R 769	4	1998	574
F3R 791	4	1998	574
F3R 796	4	1998	574
F3R 797	4	1998	574
F3R 798	4	1998	574
F4P 720	4	1783	552
F4P 722	4	1783	552
F4P 760	4	1783	552
F4P 770	4	1783	552
F4P 771	4	1783	552
F4P 772	4	1783	552
F4P 773	4	1783	552
F4P 774	4	1783	552
F4P 775	4	1783	552
F4R 700	4	1998	574
F4R 701	4	1998	574
F4R 712	4	1998	574
F4R 713	4	1998	574
F4R 714	4	1998	574
F4R 715	4	1998	574
F4R 720	4	1998	576
F4R 722	4	1998	576
F4R 730	4	1998	574
F4R 736	4	1998	574
F4R 738	4	1998	576
F4R 740	4	1998	574
F4R 741	4	1998	574

RENAULT

RENAULT



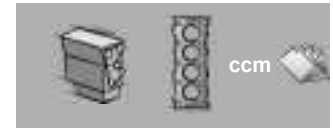
F4R 744	4	1998	574
F4R 746	4	1998	574
F4R 747	4	1998	574
F4R 760	4	1998	576
F4R 761	4	1998	576
F4R 762	4	1998	576
F4R 763	4	1998	576
F4R 764	4	1998	576
F4R 765	4	1998	576
F4R 766	4	1998	576
F4R 767	4	1998	576
F4R 770	4	1998	574
F4R 771	4	1998	574
F4R 774	4	1998	576
F4R 776	4	1998	576
F4R 780	4	1998	574
F4R 784	4	1998	576
F4R 786	4	1998	576
F4R 787	4	1998	576
F4R 790	4	1998	576
F4R 792	4	1998	576
F4R 794	4	1998	576
F4R 795	4	1998	576
F4R 796	4	1998	576
F4R 797	4	1998	576
F4R 800	4	1998	576
F4R 811	4	1998	576
F4R 820	4	1998	576
F4R 830	4	1998	578
F4R 867	4	1998	576
F4R 870	4	1998	578
F4R 872	4	1998	578
F4R 874	4	1998	578
F4R 886	4	1998	576
F4R 887	4	1998	576
F4R 896	4	1998	576
F4R 897	4	1998	576



F4Rt 774	4	1998	576
F4Rt 811	4	1998	576
F5R 700	4	1998	578
F5R 701	4	1998	578
F5R 740	4	1998	578
F7P 700	4	1764	550
F7P 702	4	1764	550
F7P 704	4	1764	550
F7P 722	4	1764	550
F7R 700	4	1998	578
F7R 710	4	1998	580
F7R 714	4	1998	580
F8M 700	4	1596	540
F8M 720	4	1596	540
F8M 730	4	1596	540
F8M 736	4	1596	540
F8M 760	4	1596	540
F8Q 606	4	1870	554
F8Q 610	4	1870	558
F8Q 620	4	1870	558
F8Q 622	4	1870	560
F8Q 624	4	1870	556
F8Q 630	4	1870	556
F8Q 632	4	1870	556
F8Q 640	4	1870	558
F8Q 646	4	1870	558
F8Q 662	4	1870	556
F8Q 676	4	1870	558
F8Q 678	4	1870	556
F8Q 682	4	1870	556
F8Q 696	4	1870	558
F8Q 706	4	1870	558
F8Q 710	4	1870	558
F8Q 722	4	1870	558
F8Q 724	4	1870	558
F8Q 730	4	1870	558
F8Q 732	4	1870	558



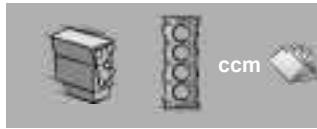
F8Q 740	4	1870	558
F8Q 742	4	1870	558
F8Q 744	4	1870	558
F8Q 748	4	1870	558
F8Q 774	4	1870	558
F8Q 776	4	1870	558
F8Q 784	4	1870	558
F8Q 786	4	1870	560
F8Q 790	4	1870	560
F9Q 650	4	1870	566
F9Q 664	4	1870	566
F9Q 670	4	1870	566
F9Q 674	4	1870	560
F9Q 680	4	1870	560
F9Q 710	4	1870	562
F9Q 716	4	1870	562
F9Q 717	4	1870	564
F9Q 718	4	1870	564
F9Q 722	4	1870	564
F9Q 730	4	1870	562
F9Q 731	4	1870	564
F9Q 732	4	1870	564
F9Q 733	4	1870	564
F9Q 734	4	1870	562
F9Q 736	4	1870	564
F9Q 738	4	1870	564
F9Q 740	4	1870	564
F9Q 744	4	1870	564
F9Q 748	4	1870	560
F9Q 750	4	1870	566
F9Q 752	4	1870	564
F9Q 754	4	1870	564
F9Q 758	4	1870	566
F9Q 759	4	1870	566
F9Q 760	4	1870	564
F9Q 762	4	1870	564
F9Q 770	4	1870	564



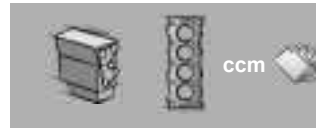
F9Q 772	4	1870	564
F9Q 774	4	1870	564
F9Q 780	4	1870	564
F9Q 782	4	1870	564
F9Q 790	4	1870	564
F9Q 796	4	1870	564
F9Q 800	4	1870	566
F9Q 803	4	1870	566
F9Q 804	4	1870	566
F9Q 808	4	1870	566
F9Q 812	4	1870	566
F9Q 816	4	1870	566
F9Q 818	4	1870	566
F9Q 820	4	1870	566
F9Q 826	4	1870	566
F9Q 870	4	1870	566
F9Q 872	4	1870	566
F9Q E 804	4	1870	566
F9Q EE 804	4	1870	566
F9Q J 803	4	1870	566
G8T 706	4	2188	584
G8T 714	4	2188	584
G8T 716	4	2188	584
G8T 740	4	2188	584
G8T 752	4	2188	584
G8T 760	4	2188	584
G8T 790	4	2188	584
G8T 794	4	2188	584
G9T 600	4	2188	584
G9T 605	4	2188	584
G9T 606	4	2188	584
G9T 607	4	2188	584
G9T 642	4	2188	586
G9T 645	4	2188	584
G9T 700	4	2188	584
G9T 702	4	2188	584
G9T 703	4	2188	584



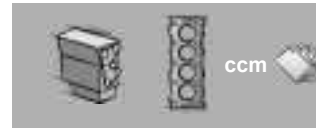
RENAULT



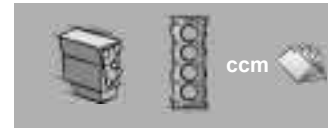
G9T 706	4	2188	584
G9T 707	4	2188	584
G9T 710	4	2188	586
G9T 712	4	2188	584
G9T 720	4	2188	586
G9T 722	4	2188	586
G9T 742	4	2188	584
G9T 743	4	2188	584
G9T 750	4	2188	586
G9U 630	4	2463	588
G9U 632	4	2463	588
G9U 650	4	2463	588
G9U 720	4	2463	588
G9U 724	4	2463	588
G9U 730	4	2463	588
G9U 750	4	2463	588
G9U 754	4	2463	588
H4B 400	3	898	508
H4B 401	3	898	508
H4D 400	3	999	510
H4J 700	4	1397	530
H4M 729	4	1598	540
H5F 400	4	1198	518
H5F 403	4	1198	518
H5F 404	4	1198	518
H5F 408	4	1198	518
J5R 716	4	1995	568
J5R 718	4	1995	568
J5R 722	4	1995	568
J5R 726	4	1995	568
J5R 728	4	1995	568
J6R 234	4	1995	568
J6R 236	4	1995	568
J6R 706	4	1995	568
J6R 707	4	1995	568
J6R 710	4	1995	568
J6R 712	4	1995	568



J6R 713	4	1995	568
J6R 714	4	1995	568
J6R 715	4	1995	568
J6R 716	4	1995	568
J6R 726	4	1995	568
J6R 734	4	1995	568
J6R 758	4	1995	568
J6R 759	4	1995	568
J6R 760	4	1995	568
J6R 762	4	1995	568
J6R 763	4	1995	568
J6R 792	4	1995	568
J6R 793	4	1995	568
J7R 720	4	1995	566
J7R 721	4	1995	566
J7R 722	4	1995	568
J7R 723	4	1995	568
J7R 726	4	1995	566
J7R 732	4	1995	568
J7R 733	4	1995	568
J7R 734	4	1995	568
J7R 735	4	1995	568
J7R 740	4	1995	566
J7R 746	4	1995	568
J7R 747	4	1995	568
J7R 750	4	1995	568
J7R 751	4	1995	568
J7R 752	4	1995	568
J7R 754	4	1995	566
J7R 756	4	1995	568
J7R 760	4	1995	568
J7R 768	4	1995	568
J7T 600	4	2165	582
J7T 706	4	2165	582
J7T 707	4	2165	582
J7T 708	4	2165	582
J7T 714	4	2165	582



J7T 715	4	2165	582
J7T 718	4	2165	582
J7T 730	4	2165	582
J7T 731	4	2165	582
J7T 732	4	2165	582
J7T 733	4	2165	582
J7T 754	4	2165	582
J7T 755	4	2165	582
J7T 760	4	2165	582
J7T 761	4	2165	582
J7T 762	4	2165	584
J7T 770	4	2165	582
J7T 772	4	2165	582
J7T 773	4	2165	582
J7T 776	4	2165	582
J7T 780	4	2165	582
J7T 782	4	2165	582
J7T 788	4	2165	582
J8S 330	4	2068	582
J8S 600	4	2068	580
J8S 610	4	2068	580
J8S 612	4	2068	580
J8S 620	4	2068	580
J8S 702	4	2068	582
J8S 704	4	2068	582
J8S 706	4	2068	582
J8S 708	4	2068	582
J8S 711	4	2068	582
J8S 712	4	2068	582
J8S 714	4	2068	582
J8S 736	4	2068	580
J8S 738	4	2068	582
J8S 740	4	2068	580
J8S 750	4	2068	582
J8S 758	4	2068	580
J8S 760	4	2068	580
J8S 772	4	2068	582



J8S 774	4	2068	582
J8S 776	4	2068	582
J8S 778	4	2068	580
J8S 784	4	2068	580
J8S 786	4	2068	580
J8S 788	4	2068	582
K4J 700	4	1390	526
K4J 710	4	1390	524
K4J 711	4	1390	524
K4J 712	4	1390	524
K4J 713	4	1390	526
K4J 714	4	1390	526
K4J 715	4	1390	526
K4J 718	4	1390	526
K4J 730	4	1390	524
K4J 732	4	1390	524
K4J 740	4	1390	526
K4J 750	4	1390	526
K4J 770	4	1390	526
K4J 780	4	1390	526
K4M 700	4	1598	542
K4M 701	4	1598	542
K4M 704	4	1598	542
K4M 706	4	1598	542
K4M 708	4	1598	542
K4M 709	4	1598	542
K4M 710	4	1598	542
K4M 714	4	1598	542
K4M 716	4	1598	546
K4M 718	4	1598	542
K4M 720	4	1598	542
K4M 724	4	1598	542
K4M 730	4	1598	542
K4M 734	4	1598	542
K4M 736	4	1598	542
K4M 740	4	1598	542
K4M 742	4	1598	542

RENAULT

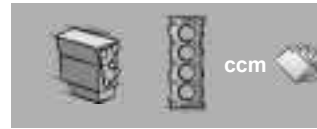
RENAULT



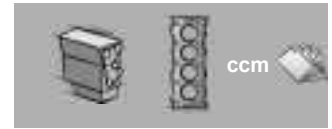
K4M 743	4	1598	542
K4M 744	4	1598	542
K4M 745	4	1598	542
K4M 746	4	1598	542
K4M 748	4	1598	542
K4M 750	4	1598	542
K4M 752	4	1598	542
K4M 753	4	1598	542
K4M 760	4	1598	544
K4M 761	4	1598	544
K4M 762	4	1598	542
K4M 764	4	1598	542
K4M 766	4	1598	544
K4M 768	4	1598	542
K4M 782	4	1598	544
K4M 788	4	1598	544
K4M 790	4	1598	544
K4M 791	4	1598	544
K4M 794	4	1598	544
K4M 800	4	1598	544
K4M 801	4	1598	544
K4M 804	4	1598	544
K4M 812	4	1598	546
K4M 813	4	1598	546
K4M 824	4	1598	546
K4M 830	4	1598	546
K4M 831	4	1598	546
K4M 834	4	1598	546
K4M 838	4	1598	546
K4M 839	4	1598	546
K4M 848	4	1598	544
K4M 850	4	1598	546
K4M 854	4	1598	544
K4M 856	4	1598	544
K4M 858	4	1598	544
K4M 862	4	1598	544
K4M 866	4	1598	544



K7J 700	4	1390	526
K7J 701	4	1390	526
K7M 702	4	1598	548
K7M 703	4	1598	548
K7M 704	4	1598	546
K7M 720	4	1598	548
K7M 744	4	1598	546
K7M 745	4	1598	546
K7M 746	4	1598	546
K7M 750	4	1598	548
K7M 790	4	1598	548
K9K 608	4	1461	538
K9K 609	4	1461	538
K9K 612	4	1461	538
K9K 636	4	1461	530
K9K 646	4	1461	530
K9K 647	4	1461	530
K9K 700	4	1461	532
K9K 702	4	1461	532
K9K 704	4	1461	532
K9K 706	4	1461	532
K9K 710	4	1461	532
K9K 712	4	1461	532
K9K 714	4	1461	534
K9K 716	4	1461	532
K9K 718	4	1461	534
K9K 722	4	1461	532
K9K 724	4	1461	534
K9K 728	4	1461	534
K9K 729	4	1461	532
K9K 732	4	1461	536
K9K 734	4	1461	536
K9K 740	4	1461	534
K9K 750	4	1461	534
K9K 752	4	1461	536
K9K 760	4	1461	534
K9K 762	4	1461	534



K9K 764	4	1461	536
K9K 766	4	1461	534
K9K 768	4	1461	534
K9K 770	4	1461	538
K9K 772	4	1461	532
K9K 774	4	1461	536
K9K 780	4	1461	536
K9K 782	4	1461	538
K9K 800	4	1461	534
K9K 802	4	1461	534
K9K 804	4	1461	536
K9K 806	4	1461	536
K9K 808	4	1461	538
K9K 820	4	1461	538
K9K 826	4	1461	538
K9K 830	4	1461	532
K9K 832	4	1461	536
K9K 834	4	1461	538
K9K 836	4	1461	538
K9K 837	4	1461	538
K9K 846	4	1461	538
K9K G 832	4	1461	536
K9K H 834	4	1461	538
K9K J 836	4	1461	538
K9K P 732	4	1461	536
L7X 700	6	2946	596
L7X 701	6	2946	596
L7X 713	6	2946	596
L7X 720	6	2946	598
L7X 721	6	2946	598
L7X 727	6	2946	596
L7X 731	6	2946	598
L7X 732	6	2946	598
L7X 733	6	2946	598
L7X 760	6	2946	598
L7X 762	6	2946	598
M4R 700	4	1997	572



M4R 701	4	1997	572
M4R 704	4	1997	572
M4R 710	4	1997	572
M4R 711	4	1997	572
M4R 713	4	1997	572
M4R 714	4	1997	572
M4R 726	4	1997	572
M4R 746	4	1997	572
M4R 751	4	1997	572
M4R F 713	4	1997	572
M9R 610	4	1995	570
M9R 615	4	1995	570
M9R 630	4	1995	570
M9R 692	4	1995	570
M9R 700	4	1995	570
M9R 721	4	1995	572
M9R 722	4	1995	572
M9R 724	4	1995	572
M9R 740	4	1995	570
M9R 742	4	1995	570
M9R 744	4	1995	570
M9R 750	4	1995	570
M9R 760	4	1995	572
M9R 761	4	1995	572
M9R 762	4	1995	572
M9R 763	4	1995	572
M9R 780	4	1995	570
M9R 782	4	1995	570
M9R 786	4	1995	570
M9R 800	4	1995	572
M9R 802	4	1995	572
M9R 804	4	1995	572
M9R 805	4	1995	572
M9R 809	4	1995	572
M9R 814	4	1995	572
M9R 815	4	1995	572
M9R 816	4	1995	572




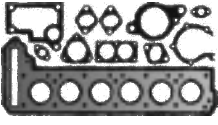
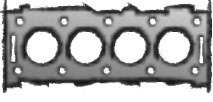

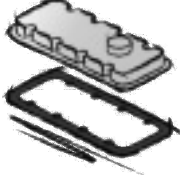














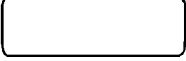


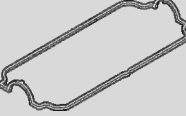
M9R 817	4	1995	572
M9R 820	4	1995	572
M9R 824	4	1995	572
M9R 830	4	1995	572
M9R 832	4	1995	572
M9R 844	4	1995	572
M9R 846	4	1995	572
M9R 855	4	1995	572
M9R 856	4	1995	572
M9R 862	4	1995	572
M9R 865	4	1995	572
M9R 866	4	1995	572
M9T 670	4	2298	586
M9T 672	4	2298	586
M9T 676	4	2298	586
M9T 678	4	2298	586
M9T 680	4	2298	586
M9T 686	4	2298	586
M9T 690	4	2298	586
M9T 692	4	2298	586
M9T 694	4	2298	586
M9T 696	4	2298	586
M9T 698	4	2298	586
M9T 700	4	2298	586
M9T 702	4	2298	586
M9T 870	4	2298	586
M9T 880	4	2298	586
M9T 890	4	2298	586
M9T 896	4	2298	586
M9T 898	4	2298	586
N7Q 700	4	1948	566
N7Q 704	4	1948	566
N7Q 710	4	1948	566
N7Q 711	4	1948	566
N7U 700	5	2435	588
N7U 701	5	2435	588
P9X 701	6	2958	598


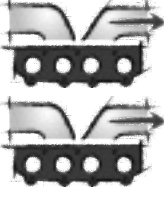







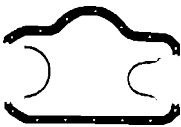



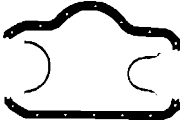





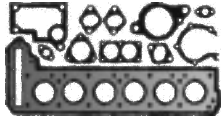
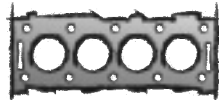

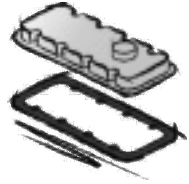







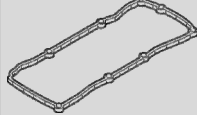




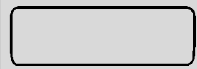




P9X 715	6	2958	600
S8U 720	4	2445	588
S8U 722	4	2445	588
S8U 730	4	2445	588
S8U 731	4	2445	588
S8U 742	4	2499	590
S8U 750	4	2499	590
S8U 752	4	2499	590
S8U 758	4	2499	590
S8U 762	4	2500	592
S8U 763	4	2500	592
S8U 770	4	2499	590
S8U 780	4	2499	590
S9U 702	4	2499	590
S9U 714	4	2499	592
S9U 740	4	2499	592
S9W 702	4	2799	594
V4Y 701	6	3498	602
V4Y 711	6	3498	602
V4Y 713	6	3498	602
V4Y 715	6	3498	602
Z7U 700	6	2458	588
Z7U 702	6	2458	588
Z7V 708	6	2664	594
Z7V 709	6	2664	594
Z7V 711	6	2664	594
Z7W 700	6	2849	594
Z7W 702	6	2849	594
Z7W 706	6	2849	596
Z7W 707	6	2849	596
Z7W 709	6	2849	596
Z7W 712	6	2849	596
Z7W 713	6	2849	596
Z7W 717	6	2849	596
Z7X 721	6	2963	600
Z7X 722	6	2963	600
Z7X 723	6	2963	600


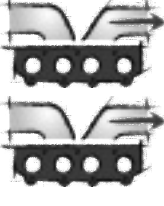












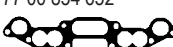



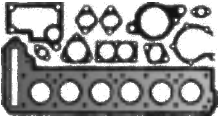
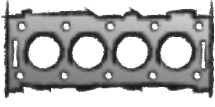
















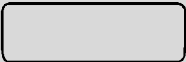





Z7X 753	6	2963	600
Z7X 755	6	2963	600
Z7X 760	6	2963	600
Z7X 765	6	2963	600
Z7X 775	6	2963	600
ZD3 200	4	2953	598
ZD3 202	4	2953	598
ZD3 600	4	2953	598
ZD3 A 604	4	2953	598


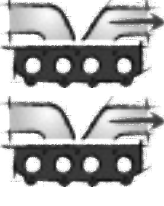









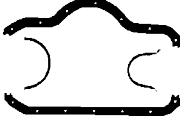



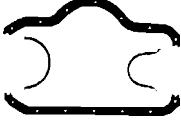
<p>RENAULT</p> 				
<p>H4B 400/401</p> <p>3 Cyl. 898 ccm</p> <p>Captur 06/2013 →</p> <p>Clio 11/2012 →</p> <p>Thalia 11/2012 → 06/2014</p> <p>Twingo 09/2014 →</p>				
<p>689 710</p> <p>4 Cyl. 956 ccm Cyl. 65,0 Ø</p> <p>R 4 12/1985 → 06/1993</p> <p>R 5 01/1972 → 12/1985</p>	<p>S 044.145</p> <p>S 044.149 ● 77 01 459 392</p> <p>ES 529.180 incl. 986.225</p> <p>ES 986.992 77 02 039 557</p> 	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{1}{2}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>C1C 700/706</p> <p>4 Cyl. 956 ccm Cyl. 65,0 Ø</p> <p>Express/Rapid 09/1985 → 05/1992</p> <p>R 5 II (Super 5) 10/1984 → 10/1988</p>	<p>ES 529.240 77 01 467 918</p> <p>ES 986.900</p>  <p>CS* 986.918 77 01 466 416</p>	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{1}{2}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>C1C 708</p> <p>4 Cyl. 956 ccm Cyl. 65,0 Ø</p> <p>R 4 06/1987 → 12/1993</p>	<p>ES 529.180 incl. 986.225</p> <p>ES 986.992 77 02 039 557</p> 	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{1}{2}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>D4D 700/720/754</p> <p>4 Cyl. 999 ccm Cyl. 69,0 Ø</p> <p>Clio 11/2005 →</p> <p>Kangoo 01/2002 → 01/2007</p> <p>Logan 10/2013 →</p> <p>Sandero 11/2007 →</p> <p>Thalia 06/2000 → 01/2005</p>	<p>ES⊕ 258.850 77 01 473 003 →08/2003</p> <p>ES⊕ 724.290 08/2003→</p> <p>CS* 262.980 77 01 473 503</p>	<p>177.230 82 00 151 984</p> 	<p>ZKS 258.270 77 01 473 543 M 9x1,25x123</p> 	<p>194.020 77 01 049 888</p> 


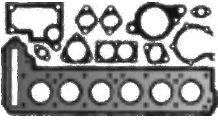
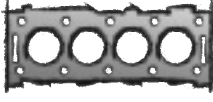




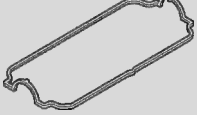


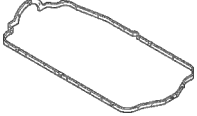





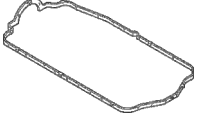
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 13 20 764 85R ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 733.240 13 51 0ED 000 AS RD FPM 40x52x6</p>	
	<p>⇒</p>	<p>241.416 77 00 854 652</p> 	<p>a) OVS 284.750 77 01 457 561</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>K:→ 513.326 77 03 087 036 A LD VMQ 70x90x10</p> <p>N: 302.430 77 03 087 104 A LD ACM 30x42x8</p>	
	<p>⇒</p>	<p>352.066 77 01 349 276</p> 	<p>a) OVS 284.750 77 01 457 561</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
	<p>⇒</p>	<p>241.416 77 00 854 652</p> 	<p>a) OVS 284.750 77 01 457 561</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
<p>VAS 222.810 FPM →08/2003</p> <p>VAS 522.940 FPM 08/2003→</p> <p>222.800 82 00 082 487 FPM →08/2003 16x</p> <p>522.930 82 00 171 215 FPM 08/2003→ 16x</p>	<p>165.510 82 00 310 867</p> 	<p>223.020 77 01 473 007 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 159.714 77 01 473 495 ASW RD PTFE/ACM 28x47x8</p>	


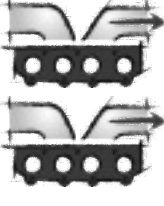
















<p>RENAULT</p> 				
<p>D7D 700/740/760</p> <p>4 Cyl. 999 ccm Cyl. 69,0 Ø</p> <p>Clio 02/2000 → 05/2001</p> <p>Kangoo 01/2002 →</p> <p>Twingo 01/2000 → 05/2007</p>	<p>ES⊕ 219.240 77 01 469 326</p>  <p>AL</p> <p>ES⊕ 181.520 77 01 472 955</p>  <p>PLASTIC</p> <p>CS* 263.180 →12/2000</p> <p>CS* 233.760 01/2001→</p>	<p>012.361 82 00 034 315 1,27 mm $\frac{1}{2}$</p> 	<p>ZKS 759.350 77 00 107 044 (10x) M 9x1,25x102</p> 	<p>773.310 77 00 868 132</p>  <p>AL</p>  <p>175.360 77 01 049 734</p>  <p>PLASTIC</p> 
<p>H4D 400</p> <p>3 Cyl. 999 ccm</p> <p>Twingo 09/2014 →</p>				
<p>688 711</p> <p>4 Cyl. 1108 ccm Cyl. 70,0 Ø</p> <p>R 4 10/1976 → 07/1989</p>	<p>S 044.145 01/1978→</p> <p>S 044.149 ● 77 01 459 392 01/1978→</p> <p>ES 529.180 incl. 986.225</p> <p>ES 986.992 77 02 039 557</p> 	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{3}{4}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>688.01</p> <p>4 Cyl. 1108 ccm Cyl. 70,0 Ø</p> <p>Estafette 02/1962 → 12/1981</p> <p>R 10 05/1966 → 10/1972</p> <p>R 8 11/1962 → 10/1972</p>	<p>ES 984.240 ● 77 01 467 918</p>	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{3}{4}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 


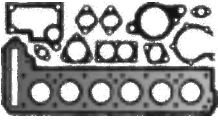
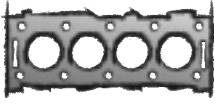

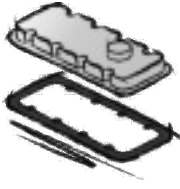



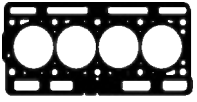


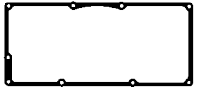

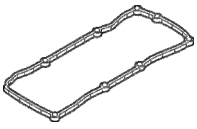


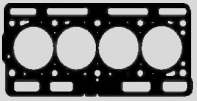




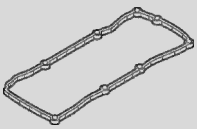
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 167.300 FPM 773.390 77 00 862 483 FPM 8x</p>	<p>773.291 77 00 866 689</p> 	<p>773.280 77 01 204 945 2x</p> 	<p>a) 050.191 77 00 866 465</p>  FE  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 050.540 77 00 873 534 ASW RD FPM 32x44x6</p> <p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 050.550 77 00 874 223 ASW LD FPM/ACM 70x86x8</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>020.020 13 20 764 85R ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 733.240 13 51 0ED 000 AS RD FPM 40x52x6</p>	
	<p>⇒</p>	<p>241.416 77 00 854 652</p> 	<p>a) OVS 284.750 77 01 457 561 01/1978→</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:→ 513.326 77 03 087 036 A LD VMQ 70x90x10 →12/1977 →Mot. 4808</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13 01/1978→ Mot. 4809→</p> <p>N: 302.430 77 03 087 104 A LD ACM 30x42x8</p>	
	<p>⇒</p>	<p>241.416 77 00 854 652</p> 	<p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 513.326 77 03 087 036 A LD VMQ 70x90x10</p>	


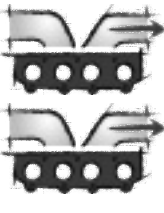














<p>RENAULT</p> 				
<p>688.10</p> <p>4 Cyl. 1108 ccm Cyl. 70,0 Ø</p> <p>R 6 08/1970 → 04/1987</p> <p>Rodeo 6 08/1973 → 11/1981</p>	<p>S 044.145</p> <p>S 044.149 ● 77 01 459 392</p> <p>ES 529.180 incl. 986.225</p> <p>ES 986.992 77 02 039 557</p> 	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{1}{2}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>688.12</p> <p>4 Cyl. 1108 ccm Cyl. 70,0 Ø</p>	<p>S 044.145 01/1978 →</p> <p>S 044.149 ● 77 01 459 392 01/1978 →</p> <p>ES 529.180 incl. 986.225</p> <p>ES 986.992 77 02 039 557</p> 	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{1}{2}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>688 712/713 C1E 714/718/719/726</p> <p>4 Cyl. 1108 ccm Cyl. 70,0 Ø</p> <p>R 4 10/1976 → 06/1990</p> <p>R 5 09/1980 → 12/1985</p> <p>Rodeo 5 11/1981 → 12/1987</p>	<p>S 044.145</p> <p>S 044.149 ● 77 01 459 392</p> <p>ES 529.180 incl. 986.225</p> <p>ES 986.992 77 02 039 557</p> 	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{1}{2}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>C1E 700/715/720/750/752/ 754/756/760/762/792</p> <p>4 Cyl. 1108 ccm Cyl. 70,0 Ø</p> <p>Clio 01/1991 → 09/1998</p> <p>Express/Rapid 07/1985 → 04/1995</p> <p>R 11 03/1983 → 06/1986</p> <p>R 5 09/1980 → 12/1985</p> <p>R 5 II (Super 5) 10/1984 → 12/1996</p> <p>R 9 09/1981 → 05/1987</p>	<p>ES 529.240 77 01 467 918</p> <p>ES 986.900</p>  <p>CS* 986.918 77 01 466 416</p>	<p>986.225 77 00 680 688 1,27 mm $\frac{1}{2}$ 72 Ø</p>  <p>984.233 77 01 029 773 1,74 mm $\frac{1}{2}$ 72 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 


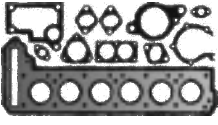
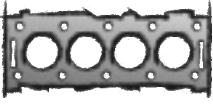

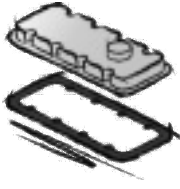







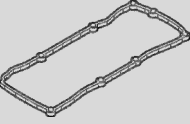







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	⇒	<p>241.416 77 00 854 652</p> 	<p>a) OWS 284.750 77 01 457 561</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:→ 513.326 77 03 087 036 A LD VMQ 70x90x10 →12/1975</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13 12/1975→</p> <p>N: 302.430 77 03 087 104 A LD ACM 30x42x8</p>	
	⇒	<p>241.416 77 00 854 652</p> 	<p>a) OWS 284.750 77 01 457 561 01/1978→</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:→ 513.326 77 03 087 036 A LD VMQ 70x90x10 →12/1977</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13 01/1978→</p> <p>N: 302.430 77 03 087 104 A LD ACM 30x42x8</p>	
	⇒	<p>241.416 77 00 854 652</p> 	<p>a) OWS 284.750 77 01 457 561</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>N: 302.430 77 03 087 104 A LD ACM 30x42x8</p>	
	⇒	<p>352.066 77 01 349 276</p> 	<p>a) OWS 284.750 77 01 457 561</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	


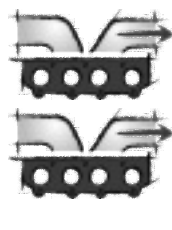












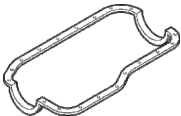

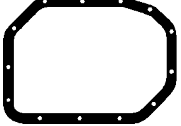
<p>RENAULT</p> 				
<p>D4F 702/704/706/712/714/716</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Clio 06/2001 →</p> <p>Kangoo 06/2001 →</p> <p>Thalia 04/2002 →</p> <p>Twingo 01/2001 →</p>	<p>ES⊕ 258.850 77 01 473 003 →08/2003</p> <p>ES⊕ 724.290 08/2003→</p> <p>CS* 262.980 77 01 473 503</p>	<p>177.230 82 00 151 984</p> 	<p>ZKS 258.270 77 01 473 543 M 9x1,25x123</p> 	<p>194.020 77 01 049 888</p> 
<p>D4F 732/734</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Logan 11/2013 →</p> <p>Sandero 12/2013 →</p> <p>Thalia 12/2013 →</p>	<p>ES⊕ 505.050 77 01 475 822</p> <p>CS* 262.980 77 01 473 503</p>	<p>177.230 82 00 151 984</p> 	<p>ZKS 258.270 77 01 473 543 M 9x1,25x123</p> 	<p>522.950 77 01 059 314 ACM</p> 
<p>D4F 708/722/728/730/740/742/770/772</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Clio 06/2001 →</p> <p>Kangoo 06/2001 →</p> <p>Modus 12/2004 →</p> <p>Thalia 09/2008 →</p> <p>Twingo 08/2004 →</p>	<p>ES⊕ 505.050 77 01 475 822</p> <p>CS* 262.980 77 01 473 503</p>	<p>177.230 82 00 151 984</p> 	<p>ZKS 258.270 77 01 473 543 M 9x1,25x123</p> 	<p>522.950 77 01 059 314 ACM</p> 
<p>D4F 764</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Clio 06/2005 →</p> <p>Modus 12/2004 →</p> <p>Twingo 03/2007 →</p>	<p>ES⊕ 063.880</p> <p>CS* 262.980 77 01 473 503</p>	<p>177.230 82 00 151 984</p> 	<p>ZKS 258.270 77 01 473 543 M 9x1,25x123</p> 	<p>522.950 77 01 059 314 ACM</p> 


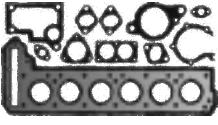
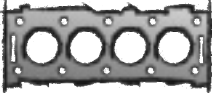

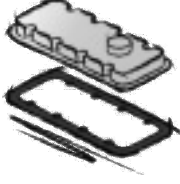














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 222.810 FPM →08/2003</p> <p>VAS 522.940 FPM 08/2003→</p> <p>222.800 82 00 082 487 FPM →08/2003 16x</p> <p>522.930 82 00 171 215 FPM 08/2003→ 16x</p>	<p>165.510 82 00 310 867</p> 	<p>223.020 77 01 473 007 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 159.714 77 01 473 495 ASW RD PTFE/ACM 28x47x8</p>	
<p>VAS 522.940 FPM</p> <p>522.930 82 00 171 215 FPM 16x</p>	<p>165.510 82 00 310 867</p> 	<p>522.230 77 01 475 823 4x</p> 	<p>a) 050.191 77 00 866 465</p>  <p>FE</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 159.714 77 01 473 495 ASW RD PTFE/ACM 28x47x8</p>	
<p>VAS 522.940 FPM</p> <p>522.930 82 00 171 215 FPM 16x</p>	<p>165.510 82 00 310 867</p> 	<p>522.230 77 01 475 823 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 159.714 77 01 473 495 ASW RD PTFE/ACM 28x47x8</p>	
<p>VAS 522.940 FPM</p> <p>522.930 82 00 171 215 FPM 16x</p>	<p>165.510 82 00 310 867</p> 	<p>522.230 77 01 475 823 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p>	


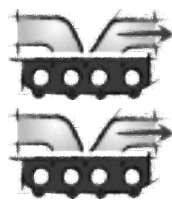













<p>RENAULT</p> 				
<p>D4F 780/782/784/786</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Clio 05/2007 →</p> <p>Modus 05/2007 →</p> <p>Twingo 02/2011 →</p> <p>Twingo Turbo 03/2007 →</p> <p>Wind 07/2010 →</p>	<p>ES⊕ 386.290 77 01 477 823</p> <p>CS* 262.980 77 01 473 503</p>	<p>386.240 82 00 342 238</p>	<p>ZKS 258.270 77 01 473 543 M 9x1,25x123</p> 	<p>374.280 82 00 549 617</p>
<p>D7F 700-704/706/710/720/722/726/744/746/764/766</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Clio 09/1998 →</p> <p>Kangoo 08/1997 →</p> <p>Thalia 02/1998 → 10/2003</p> <p>Twingo 05/1996 →</p>	<p>ES⊕ 219.240 77 01 469 326</p>  <p>AL</p> <p>ES⊕ 181.520 77 01 472 955</p>  <p>PLASTIC</p> <p>CS* 263.180 →12/2000</p> <p>CS* 233.760 01/2001→</p>	<p>012.361 82 00 034 315 1,27 mm $\frac{1}{2}$</p> 	<p>ZKS 759.350 77 00 107 044 (10x) M 9x1,25x102</p> 	<p>773.310 77 00 868 132</p>  <p>AL</p>  <p>175.360 77 01 049 734</p>  <p>PLASTIC</p> 
<p>D7F 730</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Clio 01/1996 → 09/1998</p>	<p>ES⊕ 219.240 77 01 469 326</p>  <p>AL</p> <p>ES⊕ 181.520 77 01 472 955</p>  <p>PLASTIC</p> <p>CS* 263.180</p>	<p>012.361 82 00 034 315 1,27 mm $\frac{1}{2}$</p> 	<p>ZKS 759.350 77 00 107 044 (10x) M 9x1,25x102</p> 	<p>773.310 77 00 868 132</p>  <p>AL</p>  <p>175.360 77 01 049 734</p>  <p>PLASTIC</p> 


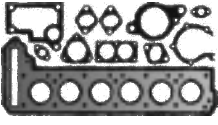
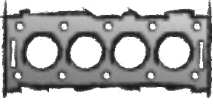





















			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 522.940 FPM 522.930 82 00 171 215 FPM 16x</p>	<p>374.290 82 00 706 057</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 159.714 77 01 473 495 ASW RD PTFE/ACM 28x47x8</p>	
<p>VAS 167.300 FPM 773.390 77 00 862 483 FPM 8x</p>	<p>773.291 77 00 866 689</p> 	<p>773.280 77 01 204 945 2x</p> 	<p>a) 050.191 77 00 866 465</p>  <p>FE</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 050.540 77 00 873 534 ASW RD FPM 32x44x6</p> <p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 050.550 77 00 874 223 ASW LD FPM/ACM 70x86x8</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 167.300 FPM 773.390 77 00 862 483 FPM 8x</p>	<p>773.291 77 00 866 689</p> 	<p>773.280 77 01 204 945 2x</p> 	<p>a) 050.191 77 00 866 465</p>  <p>FE</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 050.540 77 00 873 534 ASW RD FPM 32x44x6</p> <p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 050.550 77 00 874 223 ASW LD FPM/ACM 70x86x8</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	


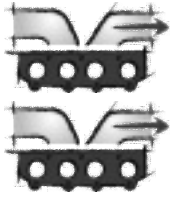










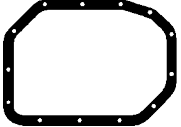


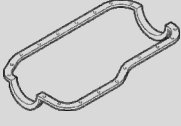




<p>RENAULT</p> 				
<p>D7F 708/800</p> <p>4 Cyl. 1149 ccm Cyl. 69,0 Ø</p> <p>Twingo 10/2003 →</p>	<p>ES⊕ 219.240 77 01 469 326</p>  <p>AL</p> <p>ES⊕ 181.520 77 01 472 955</p>  <p>PLASTIC</p> <p>CS* 233.760</p>	<p>012.361 82 00 034 315 1,27 mm $\frac{1}{2}$</p> 	<p>ZKS 759.350 77 00 107 044 (10x) M 9x1,25x102</p> 	<p>773.310 77 00 868 132</p>  <p>AL</p>  <p>175.360 77 01 049 734</p>  <p>PLASTIC</p> 
<p>E5F 710 E7F 700/706/708/730/750</p> <p>4 Cyl. 1171 ccm Cyl. 75,8 Ø</p> <p>Clio 05/1990 → 09/1998</p> <p>Express/Rapid 05/1995 → 11/1998</p> <p>R 19 05/1992 → 09/1994</p>	<p>ES⊕ 529.141 77 01 468 142</p> <p>ES⊕ 987.050</p>  <p>CS* 987.069</p>	<p>987.043 77 00 742 074 1,43 mm $\frac{1}{2}$ 77 Ø</p>  <p>118.051 1,75 mm $\frac{1}{2}$ 77 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640</p> 
<p>H5F 400/403/404/408</p> <p>4 Cyl. 1198 ccm Cyl. 72,0 Ø</p> <p>Captur 06/2013 →</p> <p>Clio 03/2013 →</p> <p>Grand Scenic 04/2012 →</p> <p>Kadjar 06/2015 →</p> <p>Kangoo 07/2013 →</p> <p>Megane 03/2012 →</p> <p>Megane CC 01/2013 →</p> <p>Megane Coupé 03/2012 →</p> <p>Scenic 04/2012 →</p>				
<p>129</p> <p>4 Cyl. 1218 ccm Cyl. 75,0 Ø</p> <p>R 14 05/1976 → 12/1983</p>		<p>984.312 ● 1,27 mm $\frac{1}{2}$ 76 Ø centr. 16 mm</p> 		<p>095.036 79 10 011 371</p> 


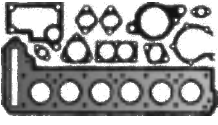
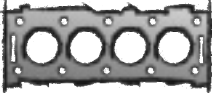

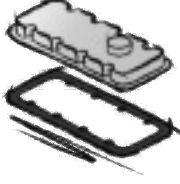












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 167.300 FPM</p> <p>773.390 77 00 862 483 FPM 8x</p>	<p>773.291 77 00 866 689</p> 	<p>773.280 77 01 204 945 2x</p> 	<p>a) 050.191 77 00 866 465</p>  <p>FE</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 169.620 77 01 473 494 ASW RD PTFE/FPM 32x44x6</p> <p>K:→ 169.650 77 01 473 493 ASW LD PTFE/FPM 70x86x7</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM</p> <p>701.289 77 00 736 465 FPM 8x</p>	<p>145.220 77 00 854 041</p> 	<p>486.761 77 00 746 591</p> 	<p>a) 145.190 77 00 739 392</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>020.020 13 20 764 85R ACM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 733.240 13 51 0ED 000 AS RD FPM 40x52x6</p>	
<p>VAS 294.250 FPM</p> <p>294.110 77 00 737 124 FPM 8x</p>		<p>420.620 79 10 030 796</p> 	<p>a) 479.060</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>		


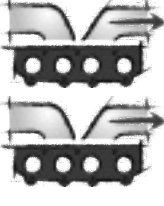












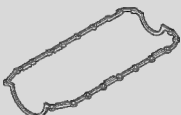

<p>RENAULT</p> 				
<p>C1G 700/702/710/720/722/726/730</p> <p>4 Cyl. 1237 ccm Cyl. 71,5 Ø</p> <p>Express/Rapid 09/1991 → 08/1993</p> <p>R 11 10/1984 → 12/1988</p> <p>R 19 01/1988 → 12/1995</p> <p>R 5 II (Super 5) 01/1987 → 12/1996</p> <p>R 9 09/1985 → 12/1988</p>	<p>ES 529.120 77 01 466 417</p> <p>ES 986.900</p>  <p>CS* 986.918 77 01 466 416</p>	<p>352.072 77 01 349 687 1,27 mm $\frac{1}{2}$ 77 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>C3G 700/702</p> <p>4 Cyl. 1239 ccm Cyl. 74,0 Ø</p> <p>Twingo 03/1993 → 10/1996</p>	<p>ES⊕ 436.472 77 01 467 154 +77 00 658 325 (8x)</p> <p>CS* 436.500 77 01 466 416</p>	<p>436.421 77 00 859 803 1,27 mm $\frac{1}{2}$ 75 Ø</p>  <p>118.021 1,75 mm $\frac{1}{4}$ 75 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>439.690 77 01 036 611</p> 
<p>C3G 710/712/720</p> <p>4 Cyl. 1239 ccm Cyl. 74,0 Ø</p> <p>Clio 06/1994 → 02/1998</p> <p>Express/Rapid 09/1991 → 10/1999</p>	<p>ES⊕ 436.472 77 01 467 154 +77 00 658 325 (8x)</p> <p>CS* 436.500 77 01 466 416</p>	<p>436.421 77 00 859 803 1,27 mm $\frac{1}{2}$ 75 Ø</p>  <p>118.021 1,75 mm $\frac{1}{4}$ 75 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>439.690 77 01 036 611</p> 
<p>810 719/725/726/729</p> <p>4 Cyl. 1289 ccm Cyl. 73,0 Ø</p> <p>R 5 09/1975 → 09/1984</p>				<p>174.441 77 00 723 967</p> 
<p>810.01</p> <p>4 Cyl. 1289 ccm Cyl. 73,0 Ø</p> <p>Estafette 08/1969 → 12/1981</p>				<p>174.441 77 00 723 967</p> 


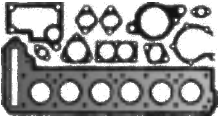
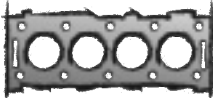











			a)  b) 	K:  N: 	
	⇒	352.066 77 01 349 276 	b) 813.052 77 03 062 062 CU C 16x22x2	K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10 K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8 K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13	
763.802 77 00 658 325 8x	⇒	439.700 77 00 855 663 	b) 813.052 77 03 062 062 CU C 16x22x2	K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8	
763.802 77 00 658 325 8x	⇒	439.700 77 00 855 663 	b) 813.052 77 03 062 062 CU C 16x22x2	K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8	
	⇒	241.416 77 00 854 652 	a) OWS 284.750 77 01 457 561  b) 813.052 77 03 062 062 CU C 16x22x2 b) 813.087 77 03 062 063 CU C 18x24x2	K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10 K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8 K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13 N: 302.430 77 03 087 104 A LD ACM 30x42x8	
	⇒	241.416 77 00 854 652 	a) OWS 284.750 77 01 457 561 Mot. 212539→  b) 813.087 77 03 062 063 CU C 18x24x2	K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10 K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8 K:→ 513.326 77 03 087 036 A LD VMQ 70x90x10 →Mot. 212838 K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13 Mot. 212839→	


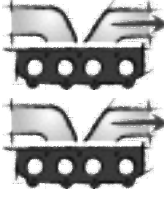



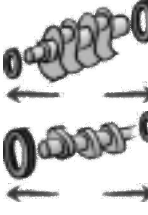




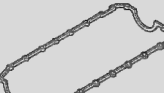









<p>RENAULT</p> 				
<p>810.02</p> <p>4 Cyl. 1289 ccm Cyl. 73,0 Ø</p> <p>R 12 07/1975 → 04/1980</p>				<p>174.441 77 00 723 967</p> 
<p>150</p> <p>4 Cyl. 1360 ccm Cyl. 75,0 Ø</p> <p>R 14 09/1979 → 06/1983</p>	<p>ES⊕ 984.362 ●</p> 	<p>984.312 ●</p> <p>1,27 mm \pm 76 Ø centr. 16 mm</p> 		<p>095.036 79 10 011 371</p> 
<p>E6J 700/701/706/712/713/734/760 E7J 601/700/706/710/711/718-720/724/726/728/742/754/756/757/773</p> <p>4 Cyl. 1390 ccm Cyl. 75,8 Ø</p> <p>Clio 05/1990 → 09/1998 Express/Rapid 09/1991 → 03/1998 R 19 01/1988 → 06/2001</p>	<p>ES⊕ 529.141 77 01 468 142</p> <p>ES⊕ 987.050</p>  <p>CS* 987.069</p>	<p>987.043 77 00 742 074</p> <p>1,43 mm \pm 77 Ø</p>  <p>118.051 1,75 mm \pm 77 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640</p> 
<p>E7J 626</p> <p>4 Cyl. 1390 ccm Cyl. 75,8 Ø</p> <p>Megane 01/1996 → 08/2003</p>	<p>ES⊕ 375.430 →02/1997</p> <p>ES⊕ 219.381 02/1997→</p> <p>CS* 219.410</p>	<p>987.043 77 00 742 074</p> <p>1,43 mm \pm 77 Ø</p>  <p>118.051 1,75 mm \pm 77 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640 →02/1997</p>  <p>773.700 77 01 471 719 →02/1997 Metal</p>  <p>851.840 77 01 043 626 02/1997→</p> 
<p>E7J 634/635</p> <p>4 Cyl. 1390 ccm Cyl. 75,8 Ø</p> <p>Clio 09/1998 → 05/2005 Kangoo 08/1997 →</p>	<p>ES⊕ 375.430</p> <p>CS* 219.410</p>	<p>987.043 77 00 742 074</p> <p>1,43 mm \pm 77 Ø</p>  <p>118.051 1,75 mm \pm 77 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640</p> 


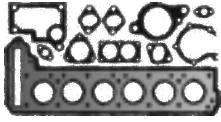
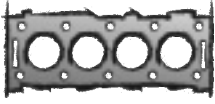










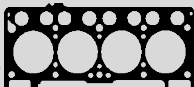





			a)  b) 	K:  N: 	
	⇒	241.416 77 00 854 652 	a) OWS 284.750 77 01 457 561  b) 813.087 77 03 062 063 CU C 18x24x2	K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10 K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8 K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13	
VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x	027.317 	420.620 79 10 030 796 	a) 479.060  b) 813.052 77 03 062 062 CU C 16x22x2	K:← 293.946 79 10 006 487 77 03 087 075 77 00 522 314 A RD ACM 35x50x8	
VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x	145.220 77 00 854 041 	486.761 77 00 746 591 	a) 145.190 77 00 739 392  b) 813.052 77 03 062 062 CU C 16x22x2	K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8 N: 505.838 77 00 749 395 ASW RD FPM 30x42x7	
VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x	773.581 77 00 867 360 	331.781 77 01 471 932 4x 	b) 813.052 77 03 062 062 CU C 16x22x2	K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8 N: 505.838 77 00 749 395 ASW RD FPM 30x42x7	
VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x	773.581 77 00 867 360 	331.781 77 01 471 932 4x 	b) 813.052 77 03 062 062 CU C 16x22x2	K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8 N: 505.838 77 00 749 395 ASW RD FPM 30x42x7	


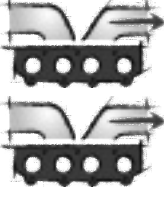













<p>RENAULT</p> 				
<p>E7J 624/764</p> <p>4 Cyl. 1390 ccm Cyl. 75,8 Ø</p> <p>Megane 01/1996 → 08/2003</p> <p>Scenic 01/1997 → 09/1999</p>	<p>ES⊕ 375.430 →02/1997</p> <p>ES⊕ 219.381 02/1997→</p> <p>CS* 219.410</p>	<p>987.043 77 00 742 074 1,43 mm $\frac{1}{16}$ 77 Ø </p> <p>118.051 1,75 mm $\frac{1}{16}$ 77 Ø </p>	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640 →02/1997</p>  <p>773.700 77 01 471 719 →02/1997 Metal</p>  <p>851.840 77 01 043 626 02/1997→</p> 
<p>E7J 780</p> <p>4 Cyl. 1390 ccm Cyl. 75,8 Ø</p> <p>Clio 09/1998 → 05/2005</p> <p>Kangoo 08/1997 →</p>	<p>ES⊕ 429.020</p> <p>CS* 219.410</p>	<p>987.043 77 00 742 074 1,43 mm $\frac{1}{16}$ 77 Ø </p> <p>118.051 1,75 mm $\frac{1}{16}$ 77 Ø </p>	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640</p> 
<p>K4J 710-712/730/732</p> <p>4 Cyl. 1390 ccm Cyl. 79,5 Ø</p> <p>Clio 10/1999 →</p> <p>Megane 11/2002 →</p> <p>Scenic 06/2003 →</p> <p>Thalia 08/2000 →</p>	<p>ES⊕ 852.011</p> <p>CS* 375.330 →09/2003</p> <p>CS* 584.860 09/2003→</p>	<p>071.292 77 00 112 739 80,5 Ø </p>	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>


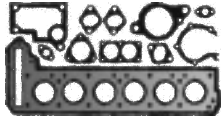
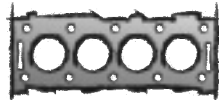

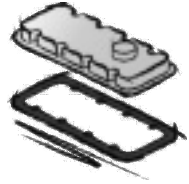



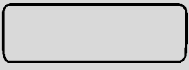



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360 </p>	<p>486.761 77 00 746 591 </p>	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8 N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360 </p>	<p>773.760 77 00 273 827 </p>	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8 N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915 </p>	<p>852.180 77 00 105 852 </p>	<p>a) 071.330 77 00 103 687 →09/2003 </p> <p>a) 263.380 77 00 273 486 09/2003→ </p> <p>b) 434.940 M 16x1,5 incl. 834.823 b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7 K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8 N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	


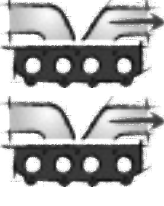








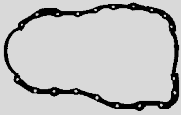
<p>RENAULT</p> 				
<p>K4J 740</p> <p>4 Cyl. 1390 ccm Cyl. 79,5 Ø</p> <p>Megane 11/2002 →</p> <p>Scenic 06/2003 →</p>	<p>ES⊕ 852.011 CS* 584.860</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4J 700/713-715/718/750</p> <p>4 Cyl. 1390 ccm Cyl. 79,5 Ø</p> <p>Clio 10/1999 →</p> <p>Megane 03/1999 → 08/2003</p> <p>Megane Cabriolet 03/1999 → 08/2003</p> <p>Megane Coach 03/1999 → 08/2003</p> <p>Scenic 09/1999 → 08/2003</p>	<p>ES⊕ 852.011 CS* 375.330</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4J 770/780</p> <p>4 Cyl. 1390 ccm Cyl. 79,5 Ø</p> <p>Clio 06/2005 →</p> <p>Modus 12/2004 →</p> <p>Scenic 06/2003 →</p>	<p>ES⊕ 852.011</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K7J 700/701</p> <p>4 Cyl. 1390 ccm Cyl. 79,5 Ø</p> <p>Clio 09/1998 → 05/2005</p> <p>Kangoo 08/1997 →</p> <p>Thalia 08/2000 →</p>	<p>ES⊕ 332.710 CS* 271.210</p>	<p>219.612 77 00 866 683 1,27 mm $\frac{1}{2}$ 80 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113 →06/2011</p> 	<p>773.700 77 01 471 719 Metal</p> 


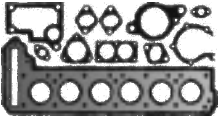
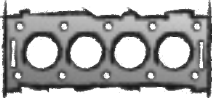

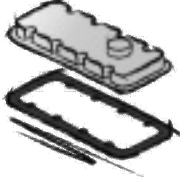



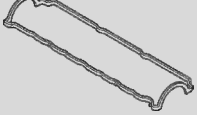

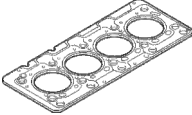







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>852.180 77 00 105 852</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>852.180 77 00 105 852</p> 	<p>a) 071.330 77 00 103 687</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>852.180 77 00 105 852</p> 	<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	
<p>VAS 825.042 FPM</p> <p>701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360</p> 	<p>331.781 77 01 471 932 4x</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	


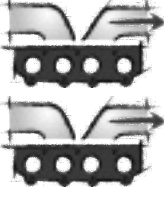







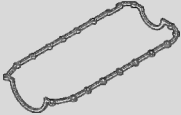





<p>RENAULT</p> 				
<p>847 700/701/720/722</p> <p>4 Cyl. 1397 ccm Cyl. 76,0 Ø</p> <p>Fuego 02/1980 → 10/1985</p> <p>R 18 04/1978 → 07/1986</p> <p>Trafic 03/1980 → 04/1989</p>		<p>352.072 77 01 349 687 1,27 mm $\frac{1}{2}$ 77 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>847 712/725 C2J 713</p> <p>4 Cyl. 1397 ccm Cyl. 76,0 Ø</p> <p>R 5 01/1982 → 12/1985</p>	<p>ES 986.992 77 02 039 557</p>  <p>CS* 987.018 ● 77 01 461 245</p>	<p>352.072 77 01 349 687 1,27 mm $\frac{1}{2}$ 77 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>C1J 760/764/770/782/784/788</p> <p>4 Cyl. 1397 ccm Cyl. 76,0 Ø</p> <p>R 11 02/1984 → 06/1986</p> <p>R 11 Turbo 04/1984 → 12/1988</p> <p>R 5 II Turbo (Super 5) 04/1985 → 08/1990</p> <p>R 9 07/1986 → 12/1989</p> <p>R 9 Turbo 04/1984 → 12/1989</p>	<p>ES 529.110 77 01 467 896</p> <p>ES 986.900</p> 	<p>440.930 77 00 733 041 1,92 mm $\frac{3}{4}$ 77 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>C1J 700/791</p> <p>4 Cyl. 1397 ccm Cyl. 76,0 Ø</p> <p>R 12 08/1976 → 08/1980</p> <p>Trafic 03/1980 → 06/1991</p>		<p>352.072 77 01 349 687 1,27 mm $\frac{1}{2}$ 77 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 


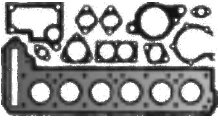
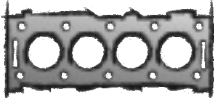

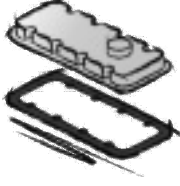



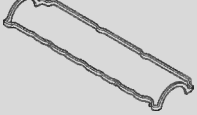







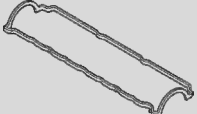




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	⇒	<p>241.416 77 00 854 652</p> 	<p>a) OWS 284.750 77 01 457 561</p>  <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
	⇒	<p>241.416 77 00 854 652</p> 	<p>a) OWS 284.750 77 01 457 561</p>  <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>N: 302.430 77 03 087 104 A LD ACM 30x42x8</p>	
	⇒	<p>352.066 77 01 349 276</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
	⇒	<p>241.416 77 00 854 652</p> 	<p>a) OWS 284.750 77 01 457 561</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 813.087 77 03 062 063 CU C 18x24x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	


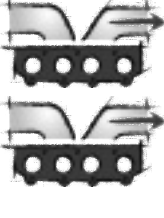







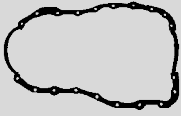







<p>RENAULT</p> 				
<p>C1J 715/742/748/768/780/792/796 C2J 700/717/718/720/730/755/757/766-768/770/772/780-782/784/788/789/798 C3J 700/702/710/760/762</p> <p>4 Cyl. 1397 ccm Cyl. 76,0 Ø</p> <p>Express/Rapid 07/1985 → 03/1998</p> <p>R 11 03/1983 → 12/1988</p> <p>R 19 07/1988 → 12/1995</p> <p>R 21 06/1988 → 10/1993</p> <p>R 5 II (Super 5) 10/1984 → 12/1996</p> <p>R 9 09/1981 → 12/1988</p>	<p>ES 529.120 77 01 466 417</p> <p>ES 986.900</p>  <p>CS* 986.918 77 01 466 416</p>	<p>352.072 77 01 349 687 1,27 mm $\frac{1}{2}$ 77 Ø</p> 	<p>ZKS 111.630 07 06 305 500 (10x) M 10x1,5x100</p> 	<p>174.441 77 00 723 967</p> 
<p>H4J 700</p> <p>4 Cyl. 1397 ccm Cyl. 78,0 Ø</p> <p>Grand Scenic 02/2009 →</p> <p>Megane 05/2009 →</p> <p>Megane CC 06/2010 →</p> <p>Megane Coupé 04/2009 →</p> <p>Scenic 02/2009 →</p>				<p>573.690 13 27 000 01R</p>
<p>K9K 636/646/647</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Captur 01/2015 →</p> <p>Grand Scenic 04/2009 →</p> <p>Kadjar 06/2015 →</p> <p>Kangoo 03/2013 →</p> <p>Megane 02/2009 →</p> <p>Megane Coupé 02/2009 →</p> <p>Scenic 04/2009 →</p>	<p>ES⊕ 382.440 77 01 479 013</p>  <p>CS* 388.620</p>	<p>688.412 110447055R 0,85 mm $\frac{1}{4}$ 77,5 Ø</p> 	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>310.220 77 01 070 607</p>


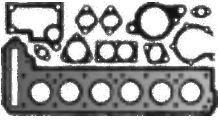
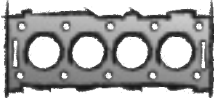





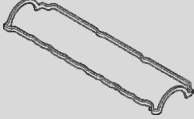



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>⇒</p>	<p>352.066 77 01 349 276</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 507.725 77 03 087 097 AS RD VMQ 35x50x10</p> <p>K:← 507.806 77 00 859 691 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
<p>020.020 13 20 764 85R ACM 16x</p>		<p>520.850 14 03 500 01R 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 776.327 11 02 601 M02 CU PR 11x17,5x3</p>	<p>K:← 733.240 13 51 0ED 000 AS RD FPM 40x52x6</p>	<p>TLS 572.870</p>
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p> <p>N: 584.880 82 00 079 247 ASW RD PTFE/ACM 28x42x6</p>	<p>TLS 382.490</p>


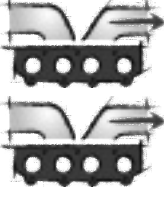







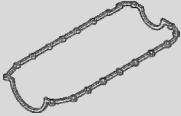

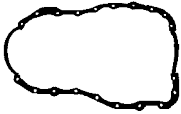
<p>RENAULT</p> 				
<p>K9K 706</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 584.850</p>	<p>338.861 ● 82 00 351 353 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 700/702/704/710/716/722</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Clio 06/2001 →</p> <p>Grand Scenic 04/2004 →</p> <p>Kangoo 12/2001 →</p> <p>Megane 11/2002 →</p> <p>Scenic 06/2003 →</p> <p>Thalia 06/2001 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 506.540 →03/2004</p> <p>CS* 584.850 03/2004→</p>	<p>262.871 82 00 071 111 0,60 mm $\frac{+}{-}$ 77,5 Ø →05/2004</p>  <p>338.861 ● 82 00 351 353 0,70 mm $\frac{+}{-}$ 77,5 Ø 05/2004→</p>  <p>688.422 110446505R 0,70 mm $\frac{+}{-}$ 77,5 Ø 05/2004→</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 712/729/772/830</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Captur 06/2013 →</p> <p>Clio 01/2004 →</p> <p>Fluence 02/2010 →</p> <p>Grand Scenic 04/2009 →</p> <p>Megane 10/2003 →</p> <p>Megane Coupé 11/2008 →</p> <p>Modus 05/2007 →</p> <p>Sandero 12/2013 →</p> <p>Scenic 11/2003 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 388.620</p>	<p>338.861 ● 82 00 351 353 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm $\frac{+}{-}$ 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 


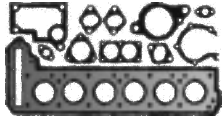
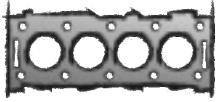

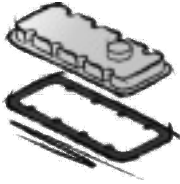



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 071.330 77 00 103 687 →03/2004</p>  <p>a) 263.380 77 00 273 486 03/2004→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	<p>TLS 714.860</p>
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	


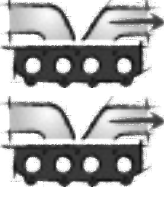







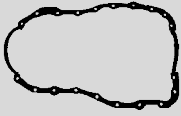
<p>RENAULT</p> 				
<p>K9K 714/718/724/760/762/766/768/800/802</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Clio 04/2004 →</p> <p>Kangoo 06/2005 →</p> <p>Megane 05/2005 →</p> <p>Modus 12/2004 →</p> <p>Scenic 05/2005 →</p> <p>Thalia 02/2003 →</p> <p>Twingo 04/2008 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 388.620</p>	<p>338.861 ● 82 00 351 353 0,70 mm ± 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm ± 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 728</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Grand Scenic 04/2004 →</p> <p>Megane 10/2003 →</p> <p>Scenic 11/2003 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 388.620</p>	<p>338.861 ● 82 00 351 353 0,70 mm ± 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm ± 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 740</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Clio 06/2005 →</p> <p>Thalia 06/2005 →</p> <p>Twingo 03/2007 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 584.850</p>	<p>338.861 ● 82 00 351 353 0,70 mm ± 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm ± 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 750</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Clio 11/2007 →</p> <p>Modus 09/2004 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 584.850</p>	<p>338.861 ● 82 00 351 353 0,70 mm ± 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm ± 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	<p>TLS 714.351</p>
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654 01/2004→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	<p>TLS 714.351</p>
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	<p>TLS 714.860</p>  <p>77 01 473 673 77 11 135 039</p>

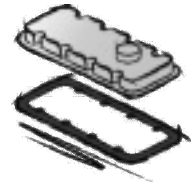
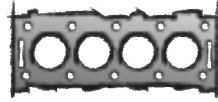
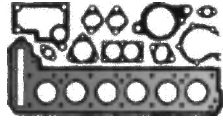
<p>RENAULT</p> 				
<p>K9K 752</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Clio 05/2005 →</p> <p>Modus 12/2004 →</p>	<p>ES⊕ 434.330 77 01 473 371</p>  <p>CS* 584.850</p>	<p>338.861 ● 82 00 351 353 0,70 mm $\frac{3}{4}$ 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm $\frac{3}{4}$ 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>332.500 82 00 317 650</p> 
<p>K9K 732/734/764/774/780/804/806/832 K9K G 832 K9K P 732</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Clio 06/2005 →</p> <p>Fluence 02/2010 →</p> <p>Grand Scenic 05/2005 →</p> <p>Kangoo 02/2008 →</p> <p>Laguna 10/2007 →</p> <p>Megane 05/2005 →</p> <p>Megane Cabriolet 03/2006 → 06/2009</p> <p>Megane Coupé 02/2009 →</p> <p>Modus 05/2005 →</p> <p>Scenic 05/2005 →</p>	<p>ES⊕ 382.420</p>  <p>CS* 388.620</p>	<p>338.861 ● 82 00 351 353 0,70 mm $\frac{3}{4}$ 77,5 Ø</p>  <p>688.422 110446505R 0,70 mm $\frac{3}{4}$ 77,5 Ø</p>	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>318.430 77 01 066 400</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	<p>TLS 714.860</p>
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p>	

<p>RENAULT</p> 				
<p>K9K 608/609/612/770/782/808/820/826/834/836/837/846 K9K H 834 K9K J 836</p> <p>4 Cyl. 1461 ccm Cyl. 76,0 Ø</p> <p>Captur 06/2013 →</p> <p>Clio 08/2010 →</p> <p>Fluence 02/2010 →</p> <p>Grand Scenic 04/2009 →</p> <p>Kangoo 06/2009 →</p> <p>Laguna Coupé 03/2012 →</p> <p>Latitude 07/2010 →</p> <p>Megane 02/2009 →</p> <p>Megane CC 06/2010 →</p> <p>Megane Coupé 11/2008 →</p> <p>Modus 10/2010 →</p> <p>Scenic 04/2009 →</p> <p>Thalia 01/2009 →</p> <p>Twingo 10/2010 →</p>	<p>ES⊕ 382.440 77 01 479 013</p>  <p>CS* 388.620</p>	<p>688.412 110447055R 0,85 mm ± 77,5 Ø</p> 	<p>ZKS 373.280 77 01 473 178 (10x) M 11x1,5x126</p> 	<p>310.220 77 01 070 607</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 77 00 109 840 FPM 8x</p>	<p>332.280 82 00 414 346</p> 		<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 77 01 475 009 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 77 01 473 544 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5</p> <p>N: 584.880 82 00 079 247 ASW RD PTFE/ACM 28x42x6</p>	

RENAULT



F8M 700/720/730/736/760

4 Cyl. 1596 ccm
Cyl. 78,0 Ø

Express/Rapid

03/1986 → 08/1998

R 11

08/1983 → 12/1988

R 5 II (Super 5)

10/1984 → 12/1996

R 9

10/1982 → 12/1988

S⊕* 309.320



ES⊕ 984.284

77 00 466 407



CS* 984.290

77 01 466 408

447.111 ●

77 01 036 382

1,59 mm \pm 79 Ø

2 ⊗

→04/1988

447.121 ●

77 01 036 381

1,69 mm \pm 79 Ø

→04/1988

447.132

1,80 mm \pm 79 Ø

3 ⊗

→04/1988

984.208

77 01 039 396

→ 0,885 mm

1,65 mm \pm 79 Ø

2 ⊗

04/1988→

984.216

→ 0,885 mm
→ 0,985 mm

1,75 mm \pm 79 Ø

1 ⊗

04/1988→

984.224

→ 0,985 mm

1,85 mm \pm 79 Ø

3 ⊗

04/1988→

ZKS 759.180

77 00 110 563 (10x)

M 12x1,5x113



892.009

77 00 743 903


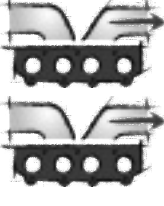


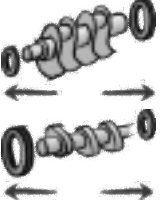


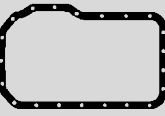



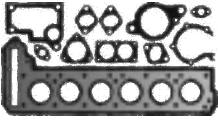
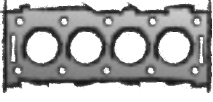

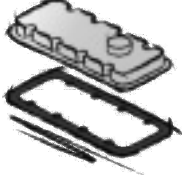






H4M 729


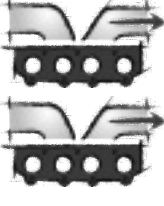








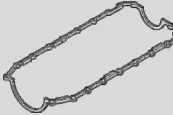






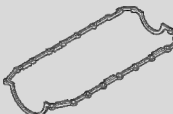
4 Cyl. 1598 ccm


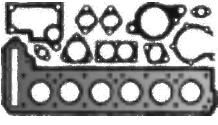
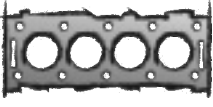








Fluence


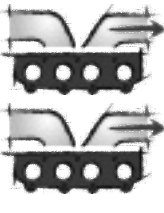









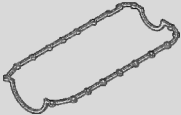






01/2013 →


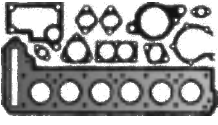
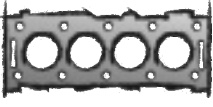













					
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8 K:→ 315.494 ASW LD FPM/ACM 85x105x12 K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8 N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>020.020 13 20 764 85R ACM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 776.327 11 02 601 M02 CU PR 11x17,5x3</p>	<p>K:← 733.240 13 51 0ED 000 AS RD FPM 40x52x6</p>	


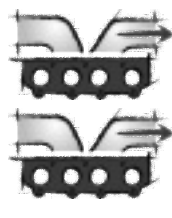














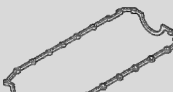



<p>RENAULT</p> 				
<p>K4M 700/701/704/706/708/709/720/724/730/734/736/740/742/743/748/768</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Clio 09/1998 →</p> <p>Kangoo 01/2007 →</p> <p>Laguna 11/1997 → 03/2001</p> <p>Megane 03/1999 →</p> <p>Megane Cabriolet 03/1999 → 08/2003</p> <p>Megane Coach 03/1999 → 08/2003</p> <p>Scenic 04/1998 → 09/2003</p> <p>Thalia 04/2002 →</p>	<p>ES⊕ 852.011 CS* 375.330</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4M 710/714/718/744-746/750/752/753/764</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Clio 09/1998 →</p> <p>Kangoo 06/2001 →</p> <p>Laguna 03/2001 →</p>	<p>ES⊕ 852.011 CS* 375.330 →09/2003 CS* 584.860 09/2003→</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4M 762</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Megane 05/2005 →</p>	<p>ES⊕ 904.750 CS* 375.330</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ES/FR/HR/HU/IT/LT/LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>


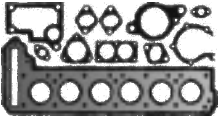
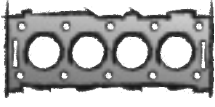







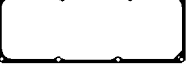




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>852.180 77 00 105 852</p> 	<p>a) 071.330 77 00 103 687</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>852.180 77 00 105 852</p> 	<p>a) 071.330 77 00 103 687 →09/2003</p>  <p>a) 263.380 77 00 273 486 09/2003→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>339.550 82 00 066 662</p> 	<p>a) 071.330 77 00 103 687</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	


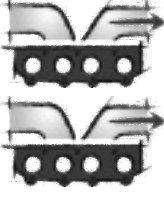








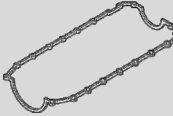




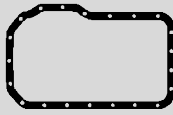
<p>RENAULT</p> 				
<p>K4M 760/761/782</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Grand Scenic 04/2004 →</p> <p>Megane 11/2002 →</p> <p>Megane Cabriolet 09/2003 → 03/2009</p> <p>Scenic 06/2003 →</p>	<p>ES⊕ 659.250 77 01 474 372</p> <p>CS* 375.330 →09/2003</p> <p>CS* 584.860 09/2003→</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4M 788/848</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Grand Scenic 06/2006 →</p> <p>Megane 06/2005 →</p> <p>Megane Cabriolet 06/2005 → 03/2009</p> <p>Megane Coupé 11/2008 →</p> <p>Scenic 06/2006 →</p>	<p>ES⊕ 852.011</p> <p>CS* 584.860</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4M 766/790/791/794/800/ 801/804/854/856/858/862/866</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Clio 06/2005 →</p> <p>Grand Scenic 06/2006 →</p> <p>Megane 03/2006 →</p> <p>Megane CC 06/2010 →</p> <p>Megane Coupé 11/2008 →</p> <p>Modus 12/2004 →</p> <p>Sandero 08/2008 →</p> <p>Scenic 03/2005 →</p> <p>Twingo 05/2008 →</p> <p>Wind 07/2010 →</p>	<p>ES⊕ 659.250 77 01 474 372</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>


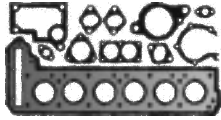
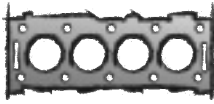

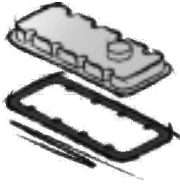
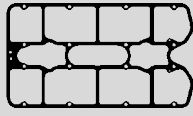
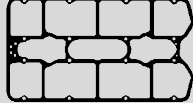
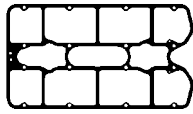



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>339.550 82 00 066 662</p> 	<p>a) 071.330 77 00 103 687 →09/2003</p>  <p>a) 263.380 77 00 273 486 09/2003→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 584.880 82 00 079 247 ASW RD PTFE/ACM 28x42x6</p> <p>N: 659.160 77 01 474 363 ASW RD PTFE/ACM 33x42x6</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>852.180 77 00 105 852</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>339.550 82 00 066 662</p> 	<p>a) 380.960 82 00 379 654</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 584.880 82 00 079 247 ASW RD PTFE/ACM 28x42x6</p> <p>N: 659.160 77 01 474 363 ASW RD PTFE/ACM 33x42x6</p>	


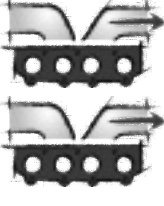








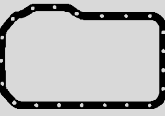


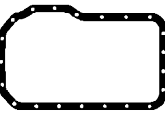

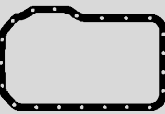
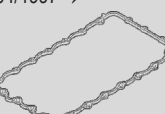
<p>RENAULT</p> 				
<p>K4M 716/812/813/824/830/831/834/838/839</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Fluence 02/2010 →</p> <p>Grand Scenic 06/2006 → 11/2008</p> <p>Kangoo 02/2008 →</p> <p>Laguna 02/2005 →</p> <p>Megane 01/2006 →</p> <p>Megane Cabriolet 01/2006 → 06/2008</p> <p>Scenic 10/2005 →</p>	<p>ES⊕ 659.250 77 01 474 372</p> <p>CS* 584.860</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K4M 850</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Kangoo 06/2005 →</p>	<p>ES⊕ 904.750 CS* 584.860</p>	<p>071.292 77 00 112 739 80,5 Ø</p> 	<p>ZKS 151.890 77 01 471 373 M 10x1,5x117</p> 	<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>
<p>K7M 704/746</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Kangoo 09/1999 → 06/2001</p> <p>Megane 02/2000 → 09/2000</p> <p>Thalia 03/1998 →</p>	<p>ES⊕ 219.550 77 01 468 710</p> <p>CS* 271.210</p>	<p>219.612 77 00 866 683 1,27 mm ± 80 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>773.700 77 01 471 719 Metal</p> 
<p>K7M 744/745</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Clio 09/1998 → 05/2005</p>	<p>ES⊕ 219.550 77 01 468 710</p> <p>CS* 271.210</p>	<p>219.612 77 00 866 683 1,27 mm ± 80 Ø</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640</p>  <p>773.700 77 01 471 719 Metal</p> 


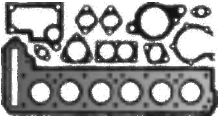
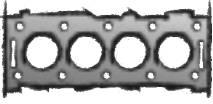











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>339.550 82 00 066 662</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 584.880 82 00 079 247 ASW RD PTFE/ACM 28x42x6</p> <p>N: 659.160 77 01 474 363 ASW RD PTFE/ACM 33x42x6</p>	
<p>151.810 77 00 103 938 16x</p>	<p>584.940 82 00 365 915</p> 	<p>339.550 82 00 066 662</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 073.890 77 01 471 376 AS RD FPM 28x42x5 2x</p>	
<p>VAS 825.042 FPM</p> <p>701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360</p> 	<p>331.781 77 01 471 932 4x</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM</p> <p>701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360</p> 	<p>773.760 77 00 273 827</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	


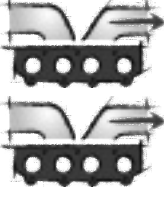







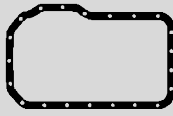






<p>RENAULT</p> 				
<p>K7M 750</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 ∅</p> <p>Kangoo 02/2008 →</p>	<p>ES⊕ 458.730 CS* 271.210</p>	<p>431.551 82 00 269 969 0,30 mm $\frac{\pm}{\pm}$ 80,3 ∅</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>773.700 77 01 471 719 Metal</p> 
<p>K7M 702/703/720/790</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 ∅</p> <p>Megane 01/1996 → 08/2003</p> <p>Megane Cabriolet 10/1996 → 03/1999</p> <p>Megane Coach 03/1996 → 03/1999</p> <p>R 19 10/1996 → 06/2001</p> <p>Scenic 10/1996 → 10/1999</p>	<p>ES⊕ 219.550 77 01 468 710</p> <p>CS* 271.000 ● →08/1997</p> <p>CS* 271.210 09/1997→</p>	<p>219.612 77 00 866 683 1,27 mm $\frac{\pm}{\pm}$ 80 ∅</p> 	<p>ZKS 759.370 77 00 738 986 (5x) +77 00 738 987 (5x) M 10x1,5x99/113</p> 	<p>486.770 77 00 854 640</p>  <p>773.700 77 01 471 719 Metal</p> 
<p>F1N 720/722/724 F2N 700/704/708/710-712/ 720-722/724/730/732/740/ 742/750/752/754/770/798 F3N 702/708/716-718/722/ 723/726/740-743/746/747</p> <p>4 Cyl. 1721 ccm Cyl. 81,0 ∅</p> <p>Clio 01/1991 → 12/1993</p> <p>R 11 10/1983 → 12/1988</p> <p>R 19 07/1988 → 06/2001</p> <p>R 19 Cabriolet 07/1991 → 06/2001</p> <p>R 21 03/1986 → 04/1995</p> <p>R 5 II (Super 5) 10/1986 → 03/1995</p> <p>R 9 09/1984 → 12/1989</p> <p>Trafic 06/1986 → 08/1994</p>	<p>ES⊕ 984.303 77 01 466 406</p> <p>CS* 984.290 77 01 466 408</p>	<p>051.081 77 00 851 083 1,27 mm $\frac{\pm}{\pm}$ 82 ∅</p> 	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 


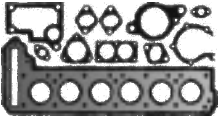
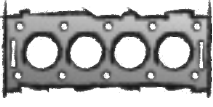














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360</p> 	<p>331.781 77 01 471 932 4x</p> 	<p>a) 263.380 77 00 273 486</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>773.581 77 00 867 360</p> 	<p>773.751 77 00 865 764</p> 	<p>a) OWS 502.980 →08/1997</p> <p>a) 263.380 77 00 273 486 09/1997→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p> <p>K:→ 507.822 77 00 859 692 ASW LD FPM/ACM 80x100x8</p> <p>N: 505.838 77 00 749 395 ASW RD FPM 30x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p> <p>←</p> <p>N: 508.608 77 03 087 191 ASW LD FPM/ACM 22x45x7</p> <p>→</p>	


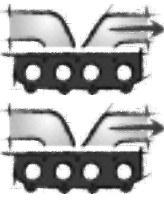







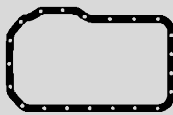





<p>RENAULT</p> 				
<p>F7P 700 4 Cyl. 1764 ccm Cyl. 82,0 Ø</p> <p>R 19 06/1989 → 04/1992</p>	<p>ES⊕ 440.910 CS* 984.290 77 01 466 408</p>			<p>534.480 77 00 853 262</p>  <p>534.460 77 00 853 262 →12/1990</p> 
<p>F7P 702/704/722 4 Cyl. 1764 ccm Cyl. 82,0 Ø</p> <p>Clio 01/1991 → 03/1996</p> <p>R 19 06/1989 → 06/2001</p> <p>R 19 Cabriolet 07/1991 → 06/1996</p>	<p>ES⊕ 440.910 CS* 984.290 77 01 466 408</p>			<p>534.480 77 00 853 262</p> 
<p>F3P 670/674/678 4 Cyl. 1783 ccm Cyl. 82,7 Ø</p> <p>Laguna 06/1995 → 03/2001</p>	<p>ES⊕ 524.620 77 01 467 058 CS* 984.290 77 01 466 408 →04/1997 CS* 906.550 04/1997→</p>	<p>525.261 77 00 859 273</p> 	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 77 00 736 465 FPM 16x</p>	<p>534.510 77 00 858 384 </p>	<p>534.490 77 00 858 385 </p>	<p>a) 984.478 77 00 859 751 </p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8 K:→ 315.494 ASW LD FPM/ACM 85x105x12 K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8 N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 825.042 FPM 2x 701.289 77 00 736 465 FPM 16x</p>	<p>534.510 77 00 858 384 </p>	<p>534.490 77 00 858 385 </p>	<p>a) 984.478 77 00 859 751 </p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8 K:→ 315.494 ASW LD FPM/ACM 85x105x12 K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8 N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>525.170 77 00 854 539 </p>	<p>a) 984.478 77 00 859 751 →04/1997 </p> <p>a) 138.430 77 00 114 424 04/1997→ </p> <p>b) 434.940 M 16x1,5 incl. 834.823 b) 813.052 77 03 062 062 CU C 16x22x2 b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8 →04/1997 K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6 04/1997→ K:→ 315.494 ASW LD FPM/ACM 85x105x12 K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8 K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11 N: 508.544 77 03 087 192 ASW RD FPM 25x42x7 ← N: 508.608 77 03 087 191 ASW LD FPM/ACM 22x45x7 →</p>	

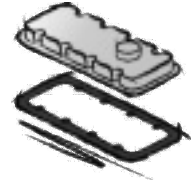
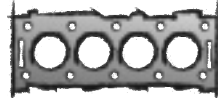
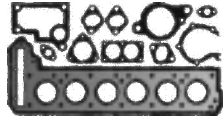
<p>RENAULT</p> 				
<p>F3P 755/758</p> <p>4 Cyl. 1783 ccm Cyl. 82,7 Ø</p> <p>Clio 08/1990 → 09/1998</p>	<p>ES⊕ 524.620 77 01 467 058</p> <p>CS* 984.290 77 01 466 408</p>	<p>525.261 77 00 859 273</p> 	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 
<p>F4P 720/722/760</p> <p>4 Cyl. 1783 ccm Cyl. 82,7 Ø</p> <p>Laguna 04/1998 → 03/2001</p> <p>Megane 01/2001 → 08/2003</p> <p>Scenic 07/2000 → 08/2003</p>	<p>ES⊕ 385.171</p>  <p>CS* 906.550</p>	<p>073.942 77 00 108 254 0,70 mm $\frac{+}{-}$ 83,8 Ø</p> 	<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	
<p>F4P 770-775</p> <p>4 Cyl. 1783 ccm Cyl. 82,7 Ø</p> <p>Laguna 03/2001 →</p>	<p>ES⊕ 385.171</p>  <p>CS* 906.550</p>	<p>073.942 77 00 108 254 0,70 mm $\frac{+}{-}$ 83,8 Ø</p> 	<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>525.170 77 00 854 539</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p> <p>←</p> <p>N: 508.608 77 03 087 191 ASW LD FPM/ACM 22x45x7</p> <p>→</p>	
<p>151.810 77 00 103 938 16x</p>	<p>170.110 77 00 105 843</p> 	<p>187.210 77 00 109 906</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5 2x</p>	
<p>151.810 77 00 103 938 16x</p>	<p>170.110 77 00 105 843</p> 	<p>187.210 77 00 109 906</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5</p> <p>N: 331.530 77 00 106 390 ASW RD FPM 34x47x5,5</p>	

<p>RENAULT</p> 				
<p>F3P 676/720/724</p> <p>4 Cyl. 1794 ccm Cyl. 82,7 Ø</p> <p>Laguna 11/1993 → 03/2001</p>	<p>ES⊕ 524.620 77 01 467 058</p> <p>CS* 984.290 77 01 466 408 →04/1997</p> <p>CS* 906.550 04/1997→</p>	<p>525.261 77 00 859 273</p> 	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 
<p>F3P 682/700/704-708/710/712/714/716-718/740/742/754/760/764/765</p> <p>4 Cyl. 1794 ccm Cyl. 82,7 Ø</p> <p>Clio 01/1991 → 09/1998</p> <p>R 19 04/1992 → 06/2001</p> <p>R 19 Cabriolet 04/1992 → 06/1996</p>	<p>ES⊕ 524.620 77 01 467 058</p> <p>CS* 984.290 77 01 466 408</p>	<p>525.261 77 00 859 273</p> 	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 
<p>F8Q 606</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Traffic 06/1997 → 03/2001</p>	<p>ES⊕ 219.630 77 01 468 189</p>  <p>CS* 906.550</p>	<p>219.691 82 00 188 390 1,39 mm $\frac{\pm}{\text{mm}}$ 81 Ø 2 ⊗</p>  <p>219.721 82 00 188 114 1,48 mm $\frac{\pm}{\text{mm}}$ 81 Ø 1 ⊗</p>  <p>219.861 82 00 188 391 77 00 860 266 1,59 mm $\frac{\pm}{\text{mm}}$ 81 Ø 3 ⊗</p> 	<p>ZKS 111.460 77 00 865 991 (10x) M 12x1,5x119</p> 	<p>892.009 77 00 743 903</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>525.170 77 00 854 539</p> 	<p>a) 984.478 77 00 859 751 →04/1997</p>  <p>a) 138.430 77 00 114 424 04/1997→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8 →04/1997</p> <p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6 04/1997→</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7 ←</p> <p>N: 508.608 77 03 087 191 ASW LD FPM/ACM 22x45x7 →</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>525.170 77 00 854 539</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7 ←</p> <p>N: 508.608 77 03 087 191 ASW LD FPM/ACM 22x45x7 →</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>026.971 77 00 854 252</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	

RENAULT



F8Q 624

4 Cyl. 1870 ccm
Cyl. 80,0 Ø

Megane

01/1996 → 08/2003

S⊕* **309.320**
→04/1997



S⊕* **309.311**
04/1997→



ES⊕ **984.284**
77 00 466 407



CS* **984.290**
77 01 466 408
→04/1997

CS* **906.550**
04/1997→

984.259

→ 0,868 mm
1,65 mm ± 81 Ø
2 ⊗



984.267

→ 0,868 mm
→ 1,000 mm
1,75 mm ± 81 Ø
1 ⊗



984.275

→ 1,000 mm
1,85 mm ± 81 Ø
3 ⊗



ZKS 759.180

77 00 110 563 (10x)
M 12x1,5x113



892.009

77 00 743 903



F8Q 630/632/662/678

4 Cyl. 1870 ccm
Cyl. 80,0 Ø

Clio

04/1996 →

Kangoo

08/1997 →

Thalia

02/1998 → 05/2001

S⊕* **309.311**



ES⊕ **984.284**
77 00 466 407



CS* **906.550**

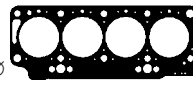
219.691

82 00 188 390
1,39 mm ± 81 Ø
2 ⊗



219.721

82 00 188 114
1,48 mm ± 81 Ø
1 ⊗



219.861

82 00 188 391
77 00 860 266
1,59 mm ± 81 Ø
3 ⊗



ZKS 111.460

77 00 865 991 (10x)
M 12x1,5x119



892.009

77 00 743 903



F8Q 682

4 Cyl. 1870 ccm
Cyl. 80,0 Ø

Express/Rapid

09/1994 → 03/1998

S⊕* **309.311**



ES⊕ **984.284**
77 00 466 407



CS* **906.550**

984.259

→ 0,868 mm
1,65 mm ± 81 Ø
2 ⊗



984.267

→ 0,868 mm
→ 1,000 mm
1,75 mm ± 81 Ø
1 ⊗



984.275

→ 1,000 mm
1,85 mm ± 81 Ø
3 ⊗



ZKS 111.460


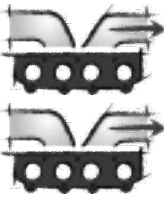







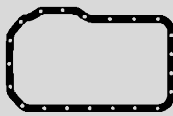


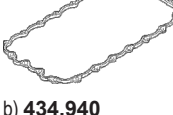


77 00 865 991 (10x)
M 12x1,5x119


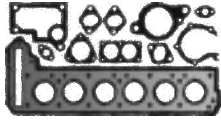
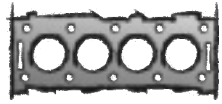

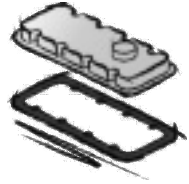



















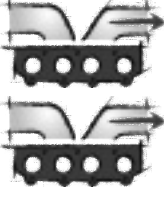













892.009


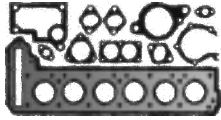
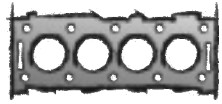

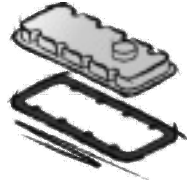


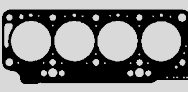



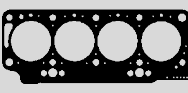













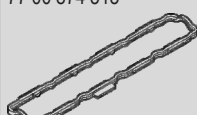
77 00 743 903


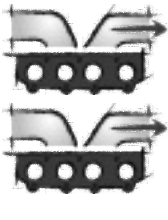











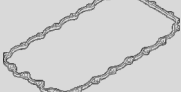


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 984.478 77 00 859 751 →04/1997</p>  <p>a) 138.430 77 00 114 424 04/1997→</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8 →04/1997</p> <p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6 04/1997→</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	

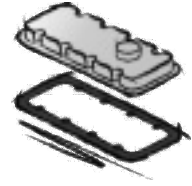
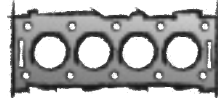
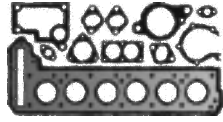
<p>RENAULT</p> 				
<p>F8Q 610/620/640/646/676/696/706/710/722/724/730/732/742/774/776</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Clio 01/1991 → 09/1998</p> <p>Express/Rapid 09/1991 → 10/1999</p> <p>Megane 01/1996 → 08/2003</p> <p>R 19 01/1988 → 12/1995</p> <p>R 21 03/1986 → 08/1994</p>	<p>S⊕* 309.320 </p> <p>ES⊕ 984.284 77 00 466 407 </p> <p>CS* 984.290 77 01 466 408</p>	<p>984.259  → 0,868 mm 1,65 mm ± 81 Ø 2 ⊗</p> <p>984.267  → 0,868 mm 1,000 mm 1,75 mm ± 81 Ø 1 ⊗</p> <p>984.275  → 1,000 mm 1,85 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 
<p>F8Q 740/744/748</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>R 19 09/1990 → 12/1995</p>	<p>ES⊕ 219.630 77 01 468 189 </p> <p>CS* 984.290 77 01 466 408</p>	<p>219.691 82 00 188 390 1,39 mm ± 81 Ø 2 ⊗</p> <p>219.721 82 00 188 114 1,48 mm ± 81 Ø 1 ⊗</p> <p>219.861 82 00 188 391 77 00 860 266 1,59 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 111.460 77 00 865 991 (10x) M 12x1,5x119</p> 	<p>892.009 77 00 743 903</p> 
<p>F8Q 784</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Megane 01/1996 → 08/2003</p> <p>Scenic 01/1997 → 09/1999</p>	<p>ES⊕ 219.630 77 01 468 189 </p> <p>CS* 984.290 77 01 466 408 →04/1997</p> <p>CS* 906.550 04/1997→</p>	<p>505.490 77 00 106 783  → 0,073 mm 1,36 mm ± 81 Ø 2 ⊗</p> <p>219.691 82 00 188 390 1,39 mm ± 81 Ø 2 ⊗</p> <p>505.510 77 00 108 023  → 0,073 mm 0,206 mm 1,44 mm ± 81 Ø 1 ⊗</p> <p>219.721 82 00 188 114 1,48 mm ± 81 Ø 1 ⊗</p> <p>505.520 77 00 108 024  → 0,206 mm 1,52 mm ± 81 Ø 3 ⊗</p> <p>219.861 82 00 188 391 77 00 860 266 1,59 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 111.460 77 00 865 991 (10x) M 12x1,5x119</p> 	<p>892.009 77 00 743 903</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>026.971 77 00 854 252</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>026.971 77 00 854 252</p> 	<p>a) 984.478 77 00 859 751 →04/1997</p>  <p>a) 138.430 77 00 114 424 04/1997→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8 →04/1997</p> <p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6 04/1997→</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	

<p>RENAULT</p> 				
<p>F8Q 786</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Megane 01/1996 → 08/2003</p> <p>Scenic 01/1997 → 09/1999</p>	<p>ES⊕ 219.630 77 01 468 189</p>  <p>CS* 906.550</p>	<p>505.490 77 00 106 783</p>  <p>→ 0,073 mm</p> <p>1,36 mm $\frac{\pm}{\pm}$ 81 Ø 2 ⊗</p> <p>219.691 82 00 188 390</p>  <p>1,39 mm $\frac{\pm}{\pm}$ 81 Ø 2 ⊗</p> <p>505.510 77 00 108 023</p>  <p>→ 0,073 mm</p> <p>→ 0,206 mm</p> <p>1,44 mm $\frac{\pm}{\pm}$ 81 Ø 1 ⊗</p> <p>219.721 82 00 188 114</p>  <p>1,48 mm $\frac{\pm}{\pm}$ 81 Ø 1 ⊗</p> <p>505.520 77 00 108 024</p>  <p>→ 0,206 mm</p> <p>1,52 mm $\frac{\pm}{\pm}$ 81 Ø 3 ⊗</p> <p>219.861 82 00 188 391 77 00 860 266</p>  <p>1,59 mm $\frac{\pm}{\pm}$ 81 Ø 3 ⊗</p>	<p>ZKS 111.460 77 00 865 991 (10x) M 12x1,5x119</p> 	<p>892.009 77 00 743 903</p> 
<p>F8Q 622/790</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Megane 04/1999 → 08/2003</p> <p>Scenic 03/1997 → 03/2001</p>	<p>S⊕* 309.311</p>  <p>ES⊕ 984.284 77 00 466 407</p>  <p>CS* 906.550</p>	<p>219.691 82 00 188 390</p>  <p>1,39 mm $\frac{\pm}{\pm}$ 81 Ø 2 ⊗</p> <p>219.721 82 00 188 114</p>  <p>1,48 mm $\frac{\pm}{\pm}$ 81 Ø 1 ⊗</p> <p>219.861 82 00 188 391 77 00 860 266</p>  <p>1,59 mm $\frac{\pm}{\pm}$ 81 Ø 3 ⊗</p>	<p>ZKS 111.460 77 00 865 991 (10x) M 12x1,5x119</p> 	<p>892.009 77 00 743 903</p> 
<p>F9Q 674/680/748</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Espace 11/2002 →</p> <p>Laguna 03/2001 →</p> <p>Scenic RX4 12/2002 → 08/2003</p>	<p>ES⊕ 851.021</p>  <p>CS* 906.550</p>	<p>157.351 77 00 115 822</p>  <p>1,32 mm $\frac{\pm}{\pm}$ 81 Ø</p> <p>716.110 1,60 mm $\frac{\pm}{\pm}$ 81 Ø</p> 	<p>ZKS 272.010 77 00 114 745 (10x) M 12x1,5x121</p> 	<p>ZKHS 736.190 851.060 77 00 874 515</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>026.971 77 00 854 252</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>421.432 77 00 854 867</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>⇒</p>	<p>851.070 77 00 874 592</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	

RENAULT



F9Q 710

4 Cyl. 1870 ccm
Cyl. 80,0 Ø

Laguna

10/1997 → 03/2001

ES⊕ 851.021



CS* 906.550

851.031

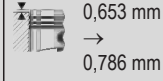
77 00 105 392



1,35 mm \pm 81 Ø
2 ▽
→05/2000

851.041

77 00 859 059



1,45 mm \pm 81 Ø
1 ▽
→05/2000

851.051

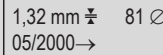
77 00 105 393



1,55 mm \pm 81 Ø
3 ▽
→05/2000

157.351

77 00 115 822



1,32 mm \pm 81 Ø
05/2000→

716.110

1,60 mm \pm 81 Ø



05/2000→

ZKS 111.460

77 00 865 991 (10x)
M 12x1,5x119
→05/2000



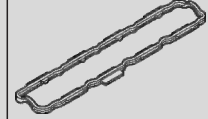
ZKS 272.010

77 00 114 745 (10x)
M 12x1,5x121
05/2000→



ZKHS 736.190

851.060
77 00 874 515



F9Q 716/730/734

4 Cyl. 1870 ccm
Cyl. 80,0 Ø

Laguna

10/1997 → 03/2001

Megane

03/1997 → 02/2001

Megane Coach

03/1997 → 02/2001

Scenic

04/1997 → 08/2003

ES⊕ 851.021



CS* 906.550

851.031

77 00 105 392



1,35 mm \pm 81 Ø
2 ▽

851.041

77 00 859 059



1,45 mm \pm 81 Ø
1 ▽

851.051

77 00 105 393



1,55 mm \pm 81 Ø
3 ▽

ZKS 111.460


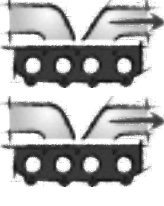










77 00 865 991 (10x)
M 12x1,5x119


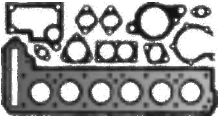
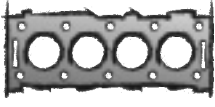

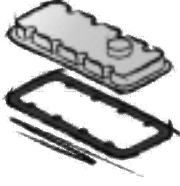

















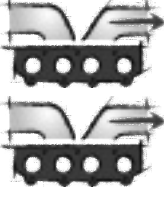







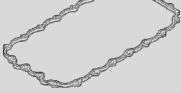


ZKHS 736.190


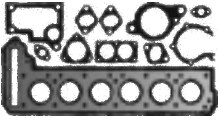
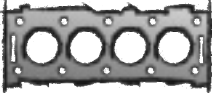

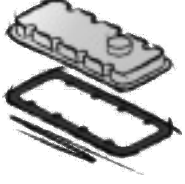












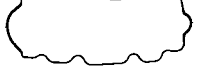
851.060
77 00 874 515


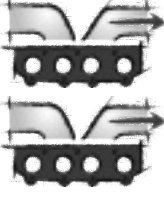







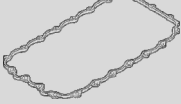




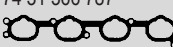




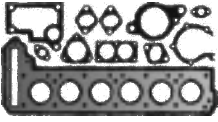
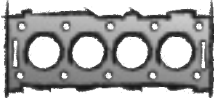


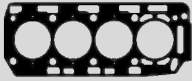



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>⇒</p>	<p>851.070 77 00 874 592</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	<p>TLS 452.650</p>
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>⇒</p>	<p>851.070 77 00 874 592</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	<p>TLS 452.650</p>


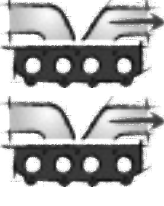









<p>RENAULT</p> 				
<p>F9Q 717/722/731/736/770/780</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Clio 12/1999 → 05/2005</p> <p>Espace 02/1999 → 10/2002</p> <p>Kangoo 02/2000 →</p> <p>Laguna 10/1997 → 03/2001</p> <p>Master 09/2000 →</p> <p>Megane 03/1997 → 02/2001</p> <p>Megane Coach 03/1997 → 02/2001</p> <p>Scenic 09/1999 → 08/2003</p>	<p>ES⊕ 851.021</p>  <p>CS* 906.550</p>	<p>851.031 77 00 105 392 → 0,653 mm</p>  <p>1,35 mm \pm 81 Ø 2 ▽ →06/2000</p> <p>851.041 77 00 859 059 → 0,653 mm</p>  <p>→ 0,786 mm</p> <p>1,45 mm \pm 81 Ø 1 ▽ →06/2000</p> <p>851.051 77 00 105 393 → 0,786 mm</p>  <p>1,55 mm \pm 81 Ø 3 ▽ →06/2000</p> <p>157.351 77 00 115 822 1,32 mm \pm 81 Ø 06/2000→</p>  <p>716.110 1,60 mm \pm 81 Ø 06/2000→</p> 	<p>ZKS 111.460 77 00 865 991 (10x) M 12x1,5x119 →06/2000</p>  <p>ZKS 272.010 77 00 114 745 (10x) M 12x1,5x121 06/2000→</p> 	<p>ZKHS 736.190 851.060 77 00 874 515</p> 
<p>F9Q 718/732/733/738/740/744/752/754/760/762/772/774/782/790/796</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Kangoo 10/2001 →</p> <p>Laguna 09/1999 →</p> <p>Master 11/2001 →</p> <p>Megane 03/1999 → 08/2003</p> <p>Megane Coach 02/2001 → 08/2003</p> <p>Scenic 09/1999 → 08/2003</p> <p>Scenic RX4 11/2000 → 08/2003</p> <p>Trafic 03/2001 →</p>	<p>ES⊕ 851.021</p>  <p>CS* 906.550</p>	<p>157.351 77 00 115 822 1,32 mm \pm 81 Ø</p>  <p>716.110 1,60 mm \pm 81 Ø</p> 	<p>ZKS 272.010 77 00 114 745 (10x) M 12x1,5x121</p> 	<p>ZKHS 736.190 851.060 77 00 874 515</p> 


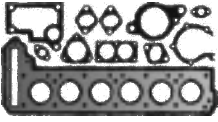
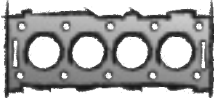






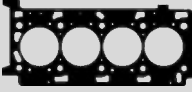


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>⇒</p>	<p>851.070 77 00 874 592</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	<p>TLS 452.650</p>
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>⇒</p>	<p>851.070 77 00 874 592</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	<p>TLS 715.350</p>


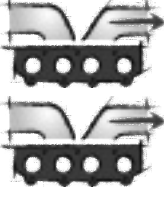











<p>RENAULT</p> 				
<p>F9Q 650/664/670/750/800/808/820/826</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Espace 11/2002 →</p> <p>Laguna 03/2001 →</p> <p>Megane 11/2002 →</p> <p>Megane Cabriolet 09/2003 → 03/2009</p>	<p>ES⊕ 851.021</p>  <p>CS* 906.550</p>	<p>157.351 77 00 115 822 1,32 mm \pm 81 Ø</p>  <p>716.110 1,60 mm \pm 81 Ø</p> 	<p>ZKS 272.010 77 00 114 745 (10x) M 12x1,5x121</p> 	<p>ZKHS 736.190 851.060 77 00 874 515</p> 
<p>F9Q 758/759/803/804/812/816/818/870/872 F9Q E 804 F9Q EE 804 F9Q J 803</p> <p>4 Cyl. 1870 ccm Cyl. 80,0 Ø</p> <p>Grand Scenic 04/2004 →</p> <p>Laguna 01/2005 →</p> <p>Megane 11/2002 →</p> <p>Megane Cabriolet 09/2003 → 03/2009</p> <p>Megane CC 06/2010 →</p> <p>Megane Coupé 11/2008 →</p> <p>Scenic 06/2003 →</p>	<p>ES⊕ 656.000</p> 	<p>157.351 77 00 115 822 1,32 mm \pm 81 Ø</p>  <p>716.110 1,60 mm \pm 81 Ø</p> 	<p>ZKS 272.010 77 00 114 745 (10x) M 12x1,5x121</p> 	<p>ZKHS 736.190 851.060 77 00 874 515</p> 
<p>N7Q 700/704/710/711</p> <p>4 Cyl. 1948 ccm Cyl. 83,0 Ø</p> <p>Laguna 06/1995 → 03/2001</p> <p>Safrane 07/1996 → 12/2000</p>	<p>ES⊕ 773.480 74 38 610 009</p>	<p>025.441 85 Ø</p> 	<p>ZKS 156.700 M 12x1,75x157</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>J7R 720/721/726/740/754</p> <p>4 Cyl. 1995 ccm Cyl. 88,0 Ø</p> <p>R 21 07/1989 → 06/1994</p> <p>R 25 06/1988 → 12/1993</p>	<p>ES⊕ 440.920 ● 77 01 467 611</p> <p>CS* 984.737 ● 77 01 467 612</p>			<p>534.640 ● 77 00 745 109</p> 


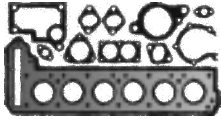
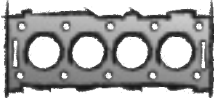





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>⇒</p>	<p>851.070 77 00 874 592</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	<p>TLS 715.340</p>
<p>VAS 825.042 FPM 701.289 77 00 736 465 FPM 8x</p>	<p>⇒</p>	<p>653.340 82 00 785 688</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p>	
<p>VAS 825.042 FPM 2x 701.289 77 00 736 465 FPM 16x</p>	<p>AAS 076.640</p>  <p>773.590 74 39 146 313 4x</p> 	<p>773.710 74 31 366 787</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 AL A 18x24x1,5</p>	<p>K:← 336.999 74 36 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 A LD FPM 98x110x8,5</p> <p>N: 135.180 74 36 842 272 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 773.620 74 39 443 310 AS WD FPM 30x47x7 2x →</p>	
<p>VAS 825.050 FPM 701.289 77 00 736 465 FPM 12x</p>	<p>534.620 77 00 741 490</p> 			<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.491 ● 77 00 744 797 ASW RD FPM 28x42x7</p>	


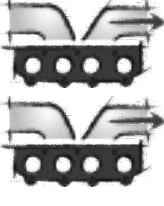








<p>RENAULT</p> 				
<p>829 700-703/710/720/721/ 730/731 829.01 J5R 716/718/722/726/728 J6R 234/236/706/707/710/ 712-716/726/734/758-760/ 762/763/792/793 J7R 722/723/746/747/750/ 751/760/768</p> <p>4 Cyl. 1995 ccm Cyl. 88,0 Ø</p> <p>Espace 07/1984 → 10/1996</p> <p>Fuego 10/1980 → 10/1985</p> <p>Master 07/1980 → 07/1998</p> <p>R 18 10/1981 → 12/1986</p> <p>R 20 10/1977 → 12/1983</p> <p>R 21 03/1986 → 12/1993</p> <p>R 25 04/1984 → 12/1993</p> <p>Trafic 03/1980 → 10/1997</p>	<p>CS* 984.737 ● 77 01 467 612</p>	<p>984.704 1,27 mm $\frac{1}{2}$ 89 Ø</p> 		<p>144.750 77 01 349 561</p> 
<p>J7R 732/733</p> <p>4 Cyl. 1995 ccm Cyl. 88,0 Ø</p> <p>Safrane 11/1992 → 07/1996</p>				<p>144.750 77 01 349 561</p> 
<p>J7R 734/735</p> <p>4 Cyl. 1995 ccm Cyl. 88,0 Ø</p> <p>Safrane 04/1992 → 07/1996</p>				<p>534.640 ● 77 00 745 109</p> 
<p>J7R 752/756</p> <p>4 Cyl. 1995 ccm Cyl. 88,0 Ø</p> <p>R 21 Turbo 04/1987 → 10/1993</p>	<p>CS* 984.737 ● 77 01 467 612</p>			


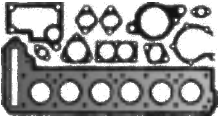
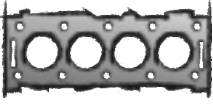











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>		<p>420.730 77 00 854 493</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>		<p>420.730 77 00 854 493</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p>	
<p>701.289 77 00 736 465 FPM 12x</p>	<p>181.510 ● 77 00 853 753</p> 			<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.491 ● 77 00 744 797 ASW RD FPM 28x42x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>			<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p>	


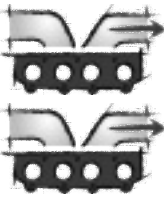







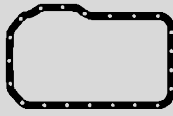





<p>RENAULT</p> 				
<p>M9R 610/615</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Grand Scenic 02/2009 →</p> <p>Megane 04/2009 →</p> <p>Megane CC 06/2010 →</p> <p>Megane Coupé 04/2009 →</p> <p>Scenic 02/2009 →</p>		<p>174.425 82 01 073 205 1,15 mm $\frac{1}{16}$ 84,8 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	
<p>M9R 630/692</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Trafic 08/2006 →</p>		<p>381.752 11 04 485 88R 1,20 mm $\frac{1}{8}$ 84,8 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	
<p>M9R 700/740/742/744/750/780/782/786</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Espace 01/2006 →</p> <p>Grand Scenic 09/2005 →</p> <p>Laguna 08/2005 →</p> <p>Megane 09/2005 →</p> <p>Megane Cabriolet 09/2005 → 03/2009</p> <p>Scenic 09/2005 →</p> <p>Trafic 08/2006 →</p>	<p>ES⊕ 279.780</p>	<p>381.752 11 04 485 88R 1,20 mm $\frac{1}{8}$ 84,8 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	<p>ZKHS 720.620 77 01 476 555</p> 


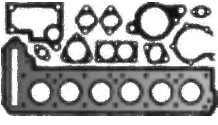
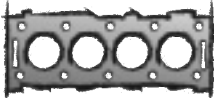

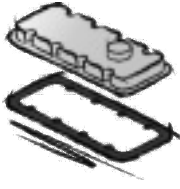









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 82 00 496 321 FPM 16x</p>	<p>896.040 82 00 723 473</p> 	<p>891.720 82 00 363 223</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>		
<p>069.630 82 00 496 321 FPM 16x</p>		<p>891.720 82 00 363 223</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>		
<p>069.630 82 00 496 321 FPM 16x</p>	<p>896.060 82 00 916 652</p> 	<p>891.720 82 00 363 223</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>		


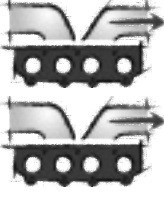


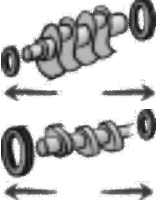










<p>RENAULT</p> 				
<p>M9R 721/722/724/760-763/800/802/804/805/809/814-817/820/824/830/832/844/846/855/856/862/865/866</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Espace 01/2006 →</p> <p>Grand Scenic 09/2005 →</p> <p>Koleos 09/2008 →</p> <p>Laguna 01/2006 →</p> <p>Laguna Coupé 09/2008 →</p> <p>Latitude 02/2011 →</p> <p>Megane 09/2005 →</p> <p>Megane Cabriolet 09/2005 → 03/2009</p> <p>Scenic 09/2005 →</p> <p>vel Satis 08/2005 →</p>	<p>ES⊕ 279.770</p>	<p>174.425 82 01 073 205 1,15 mm ± 84,8 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	<p>ZKHS 720.620 77 01 476 555</p> 
<p>M4R 700/701/704/710/711/713/714/726/746/751 M4R F 713</p> <p>4 Cyl. 1997 ccm Cyl. 84,0 Ø</p> <p>Clio 09/2006 →</p> <p>Fluence 02/2010 →</p> <p>Grand Scenic 02/2009 →</p> <p>Laguna 10/2007 →</p> <p>Latitude 02/2011 →</p> <p>Megane 05/2009 →</p> <p>Megane CC 06/2010 →</p> <p>Megane Coupé 02/2009 →</p> <p>Scenic 02/2009 →</p>	<p>ES⊕ 383.640 77 01 065 929</p>	<p>355.120 77 01 068 781</p>		<p>311.650 77 01 065 111</p>


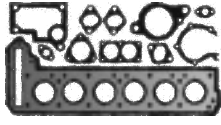
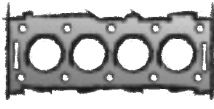

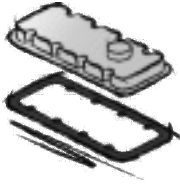





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.630 82 00 496 321 FPM 16x</p>	<p>896.040 82 00 723 473</p> 	<p>891.720 82 00 363 223</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>		
<p>020.020 13 20 764 85R ACM 16x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 776.327 11 02 601 M02 CU PR 11x17,5x3</p>	<p>K:← 023.530 13 51 06N 200 AS RD FPM 46x58x7</p>	


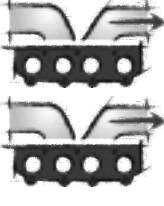















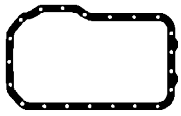
<p>RENAULT</p> 				
<p>F3R 722/723/728/729/750-752</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Espace 11/1996 → 10/2000</p> <p>Laguna 11/1993 → 03/2001</p> <p>Megane 01/1996 → 08/2003</p> <p>Megane Cabriolet 04/1997 → 08/2003</p> <p>Megane Coach 03/1996 → 08/2003</p> <p>Scenic 01/1997 → 10/1999</p>	<p>ES⊕ 524.620 77 01 467 058</p> <p>CS* 984.290 77 01 466 408</p>	<p>525.261 77 00 859 273</p> 	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 
<p>F3R 611/742/768/769/791/796-798</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Espace 11/1996 → 10/2000</p> <p>Laguna 06/1995 → 03/2001</p> <p>Megane 09/1996 → 08/2003</p> <p>Megane Cabriolet 03/1999 → 08/2003</p> <p>Megane Coach 03/1999 → 08/2003</p> <p>Scenic 01/1999 → 09/1999</p>	<p>ES⊕ 524.620 77 01 467 058</p> <p>CS* 906.550</p>	<p>525.261 77 00 859 273</p> 	<p>ZKS 759.180 77 00 110 563 (10x) M 12x1,5x113</p> 	<p>892.009 77 00 743 903</p> 
<p>F4R 700/701/712-715/730/736/740/741/744/746/747/770/771/780</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Clio 02/2000 →</p> <p>Espace 10/1998 → 10/2002</p> <p>Grand Scenic 04/2004 →</p> <p>Laguna 09/1999 →</p> <p>Megane 03/2001 →</p> <p>Megane Cabriolet 01/2002 → 12/2009</p> <p>Megane Coach 01/2002 → 08/2003</p> <p>Scenic 09/1999 →</p> <p>Scenic RX4 06/2000 → 08/2003</p>	<p>ES⊕ 385.171</p>  <p>CS* 262.600 77 01 471 360 +77 00 114 424</p>	<p>073.942 77 00 108 254 0,70 mm $\frac{1}{16}$ 83,8 Ø</p> 	<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	


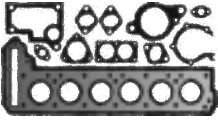
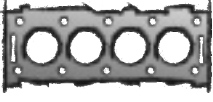

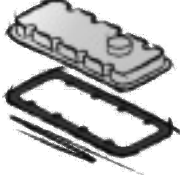

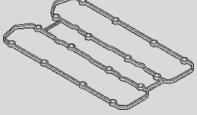

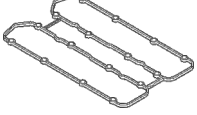






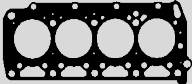
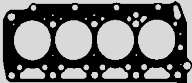

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>525.170 77 00 854 539</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p> <p>←</p> <p>N: 508.608 77 03 087 191 ASW LD FPM/ACM 22x45x7</p> <p>→</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>	<p>⇒</p>	<p>525.170 77 00 854 539</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7</p> <p>←</p> <p>N: 508.608 77 03 087 191 ASW LD FPM/ACM 22x45x7</p> <p>→</p>	
<p>151.810 77 00 103 938 16x</p>	<p>170.110 77 00 105 843</p> 	<p>187.210 77 00 109 906</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5</p> <p>N: 331.530 77 00 106 390 ASW RD FPM 34x47x5,5</p>	


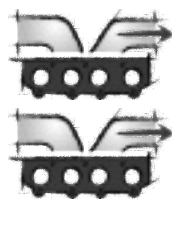













<p>RENAULT</p> 				
<p>F4R 760-767/774/776/784/786/787/794-797/800/811/867/886/887/896/897 F4Rt 774/811</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Avantime Turbo 11/2001 → 05/2003</p> <p>Espace 04/2005 →</p> <p>Espace Turbo 11/2002 →</p> <p>Grand Scenic 04/2004 →</p> <p>Laguna 01/2005 →</p> <p>Laguna Coupé 09/2008 →</p> <p>Laguna Coupé Turbo 09/2008 →</p> <p>Laguna Turbo 01/2003 →</p> <p>Megane 05/2004 → 10/2009</p> <p>Megane Cabriolet 05/2004 → 03/2009</p> <p>Scenic 05/2004 →</p> <p>vel Satis 04/2005 →</p> <p>vel Satis Turbo 06/2002 →</p>	<p>ES⊕ 375.400 77 01 473 135</p> 	<p>374.581 82 00 264 952 84 Ø</p> 	<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	
<p>F4R 738/790/792</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Clio 01/2004 →</p> <p>Espace 11/2002 →</p> <p>Thalia 09/2001 →</p>	<p>ES⊕ 385.171</p>  <p>CS* 262.600 77 01 471 360 +77 00 114 424</p>	<p>073.942 77 00 108 254 0,70 mm ± 83,8 Ø</p> 	<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	
<p>F4R 720/722/820</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Trafic 03/2001 →</p>	<p>ES⊕ 385.171</p>  <p>CS* 262.600 77 01 471 360 +77 00 114 424</p>	<p>073.942 77 00 108 254 0,70 mm ± 83,8 Ø</p> 	<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	


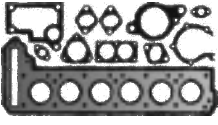
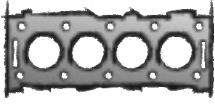

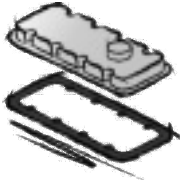










					
<p>151.810 77 00 103 938 16x</p>	<p>170.110 77 00 105 843</p> 	<p>331.620 82 00 067 710</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5 2x</p>	
<p>151.810 77 00 103 938 16x</p>	<p>331.570 77 00 114 234</p> 	<p>187.210 77 00 109 906</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5</p> <p>N: 331.530 77 00 106 390 ASW RD FPM 34x47x5,5</p>	
<p>151.810 77 00 103 938 16x</p>	<p>170.110 77 00 105 843</p> 	<p>187.210 77 00 109 906</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5 2x</p>	


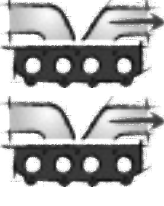









<p>RENAULT</p> 				
<p>F4R 830</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Clio 02/2006 →</p>			<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	
<p>F4R 870/872/874</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Fluence 02/2011 →</p> <p>Megane 11/2008 →</p> <p>Megane CC 06/2010 →</p> <p>Megane CC Turbo 10/2011 →</p> <p>Megane Coupé 11/2008 →</p>			<p>ZKS 258.180 77 01 471 366 M 12x1,5x117,5</p> 	
<p>F5R 700/701/740</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Laguna 04/2001 →</p> <p>Megane Cabriolet 11/1999 → 08/2003</p> <p>Megane Coach 11/1999 → 08/2003</p>	<p>ES⊕ 170.190 77 01 471 777</p> <p>CS* 262.600 77 01 471 360 +77 00 114 424</p>	<p>166.531 77 00 112 675</p> 		
<p>F7R 700</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Clio Williams 01/1994 → 09/1998</p>	<p>CS* 984.290 77 01 466 408</p>	<p>505.310 77 00 862 792 1,25 mm $\frac{1}{16}$ 83,6 Ø</p> 		<p>505.160 ● 77 01 040 740</p> 


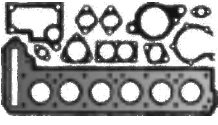
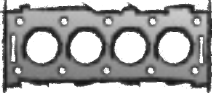

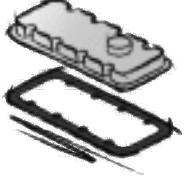



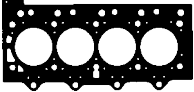
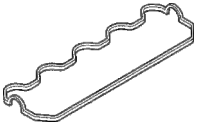


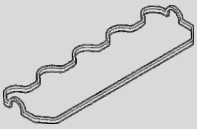


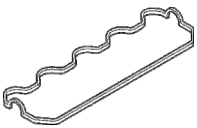

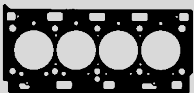

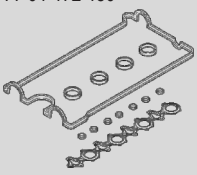
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>151.810 77 00 103 938 16x</p>	<p>331.570 77 00 114 234</p> 		<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5</p> <p>N: 331.530 77 00 106 390 ASW RD FPM 34x47x5,5</p>	
<p>151.810 77 00 103 938 16x</p>	<p>170.110 77 00 105 843</p> 		<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5</p> <p>N: 331.530 77 00 106 390 ASW RD FPM 34x47x5,5</p>	
<p>VAS 167.280 167.270 77 00 112 892 FPM 16x</p>	<p>170.110 77 00 105 843</p> 	<p>166.560 77 00 112 365</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 169.370 77 01 471 372 ASW RD FPM 28x47x5,5 2x</p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 77 00 736 465 FPM 16x</p>	<p>534.510 77 00 858 384</p> 	<p>583.070 77 00 865 249</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7 2x</p>	


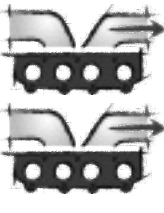
















<p>RENAULT</p> 				
<p>F7R 710</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Megane 07/1996 → 08/2003</p> <p>Megane Cabriolet 10/1996 → 11/1999</p> <p>Megane Coach 03/1996 → 11/1999</p> <p>Sport Spider 03/1995 → 10/1999</p>	<p>CS* 984.290 77 01 466 408</p>	<p>505.310 77 00 862 792 1,25 mm $\frac{1}{2}$ 83,6 Ø</p> 		<p>505.160 ● 77 01 040 740</p> 
<p>F7R 714</p> <p>4 Cyl. 1998 ccm Cyl. 82,7 Ø</p> <p>Megane 07/1996 → 08/2003</p> <p>Megane Cabriolet 10/1996 → 11/1999</p> <p>Megane Coach 03/1996 → 11/1999</p>	<p>CS* 906.550</p>	<p>505.310 77 00 862 792 1,25 mm $\frac{1}{2}$ 83,6 Ø</p> 		<p>505.160 ● 77 01 040 740</p> 
<p>J8S 600/610/612/620/736/740/758/760/778/784/786</p> <p>4 Cyl. 2068 ccm Cyl. 86,0 Ø</p> <p>Espace 01/1991 → 10/1996</p> <p>R 21 03/1986 → 09/1995</p> <p>R 25 06/1989 → 12/1992</p> <p>Safrane 11/1993 → 07/1996</p> <p>Trafic 06/1994 → 04/1998</p>	<p>S⊕* 309.000 </p> <p>ES⊕ 711.730 77 01 467 610 </p> <p>CS* 984.604 77 01 461 334</p>	<p>446.363 77 01 035 217  → 0,960 mm 1,59 mm $\frac{1}{2}$ 87 Ø 1 ⊗</p> <p>446.373  → 0,960 mm → 1,040 mm</p> <p>446.383  → 1,040 mm 1,80 mm $\frac{1}{2}$ 87 Ø 2 ⊗</p>   		<p>523.181 77 00 853 859</p> 


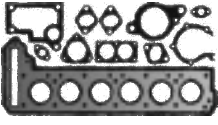
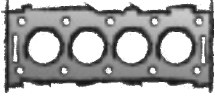



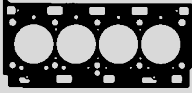

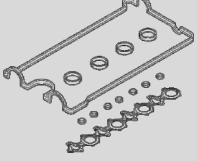

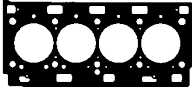

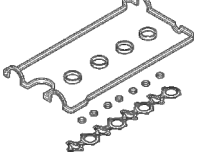



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 77 00 736 465 FPM 16x</p>	<p>534.510 77 00 858 384</p> 	<p>583.070 77 00 865 249</p> 	<p>a) 984.478 77 00 859 751</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7 2x</p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 77 00 736 465 FPM 16x</p>	<p>534.510 77 00 858 384</p> 	<p>583.070 77 00 865 249</p> 	<p>a) 138.430 77 00 114 424</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 77 00 103 245 ASW RD FPM 42x54x6</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 77 03 087 190 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 77 03 087 224 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 77 03 087 192 ASW RD FPM 25x42x7 2x</p>	
<p>VAS 294.250 FPM</p> <p>294.110 77 00 737 124 FPM 8x</p>		<p>985.385 77 00 855 256 4x</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p>	


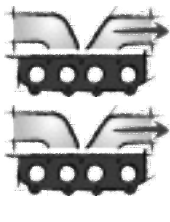















<p>RENAULT</p> 				
<p>852 852 710/720/750 J8S 330/702/704/706/708/ 711/712/714/738/750/772/ 774/776/788</p> <p>4 Cyl. 2068 ccm Cyl. 86,0 Ø</p> <p>Espace 10/1984 → 10/1996</p> <p>Fuego 08/1982 → 10/1985</p> <p>Master 08/1980 → 07/1998</p> <p>R 18 05/1979 → 07/1986</p> <p>R 20 10/1980 → 12/1983</p> <p>R 21 03/1986 → 08/1994</p> <p>R 25 04/1984 → 12/1992</p> <p>R 30 02/1982 → 03/1986</p> <p>Trafic 03/1980 → 06/1994</p>	<p>S⊕* 309.000 </p> <p>ES⊕ 711.730 77 01 467 610 </p> <p>CS* 984.604 77 01 461 334</p>	<p>446.363 77 01 035 217  → 0,960 mm 1,59 mm ± 87 Ø 1 ⊗</p> <p>446.373  → 0,960 mm → 1,040 mm</p> <p>446.383  → 1,040 mm 1,80 mm ± 87 Ø 2 ⊗</p>		<p>421.120 77 00 855 382 </p>
<p>851 700 J7T 600/706-708/714/715/ 718/730-733/754/755/770/ 772/773/776/780/782/788</p> <p>4 Cyl. 2165 ccm Cyl. 88,0 Ø</p> <p>Espace 07/1986 → 12/1996</p> <p>Master 08/1980 → 07/1998</p> <p>R 18 06/1984 → 07/1986</p> <p>R 20 10/1980 → 12/1983</p> <p>R 21 04/1986 → 06/1994</p> <p>R 25 04/1984 → 12/1992</p> <p>Trafic 05/1989 → 04/1998</p>	<p>CS* 984.737 ● 77 01 467 612</p>	<p>984.704 1,27 mm ± 89 Ø </p>	<p>ZKS 022.540 M 12x1,5x255 </p>	<p>144.750 77 01 349 561 </p>
<p>J7T 760/761</p> <p>4 Cyl. 2165 ccm Cyl. 88,0 Ø</p> <p>Safrane 04/1992 → 07/1996</p>				<p>534.640 ● 77 00 745 109 </p>


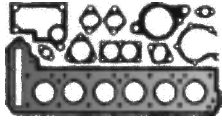
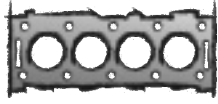









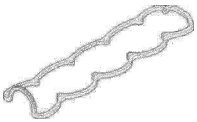








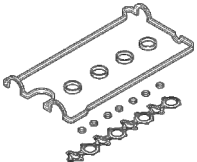
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>		<p>985.385 77 00 855 256 4x</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>		<p>420.730 77 00 854 493</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 825.050 FPM 701.289 77 00 736 465 FPM 12x</p>	<p>181.510 ● 77 00 853 753</p> 		<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.491 ● 77 00 744 797 ASW RD FPM 28x42x7</p>	


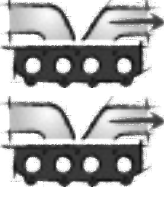














<p>RENAULT</p> 				
<p>J7T 762</p> <p>4 Cyl. 2165 ccm Cyl. 88,0 Ø</p> <p>Safrane 04/1992 → 07/1996</p>	<p>CS* 984.737 ● 77 01 467 612</p>		<p>ZKS 022.540 M 12x1,5x255</p> 	<p>144.750 77 01 349 561</p> 
<p>G8T 752/794</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Laguna 11/1993 → 03/2001</p>	<p>ES⊕ 850.330</p>  <p>CS* 850.340 ● 77 01 468 385</p>	<p>220.341 77 00 872 383 1,72 mm $\frac{\pm}{\pm}$ 88 Ø</p> 		<p>509.001 77 00 858 850</p> 
<p>G8T 714/716/740/760</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Espace 11/1996 → 10/2000</p> <p>Laguna 03/1996 → 03/2001</p> <p>Safrane 07/1996 → 12/2000</p>	<p>ES⊕ 850.330</p>  <p>CS* 850.340 ● 77 01 468 385</p>	<p>026.761 77 00 827 860 1,80 mm $\frac{\pm}{\pm}$ 88,1 Ø</p> 		<p>509.001 77 00 858 850</p> 
<p>G8T 706/790</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Laguna 11/1993 → 03/2001</p>	<p>ES⊕ 850.330</p>  <p>CS* 850.340 ● 77 01 468 385</p>	<p>220.131 77 00 858 334 1,72 mm $\frac{\pm}{\pm}$ 88 Ø</p> 		<p>509.001 77 00 858 850</p> 
<p>G9T 600/605-607/645/700/ 702/703/706/707/712/742/743</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Avantime 05/2002 → 05/2003</p> <p>Espace 11/2002 →</p> <p>Laguna 10/2001 →</p> <p>vel Satis 06/2002 →</p>	<p>ES⊕ 399.601</p>  <p>CS* 505.200</p>	<p>332.702 82 00 406 740 1,24 mm $\frac{\pm}{\pm}$ 88 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	<p>ZKHS 375.500 77 01 472 450</p> 


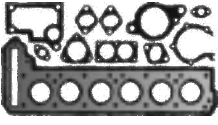
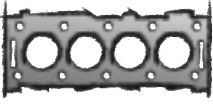

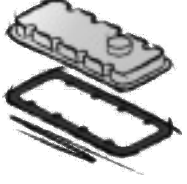





















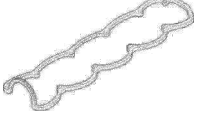

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 77 00 737 124 FPM 8x</p>		<p>420.730 77 00 854 493</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 508.470 77 00 866 877 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 511.064 77 00 866 876 ASW LD FPM/ACM 90x110x11</p> <p>N: 504.483 77 00 854 842 AW RD FPM/ACM 35x47x7</p>	
<p>VAS 825.050 FPM 701.289 77 00 736 465 FPM 12x</p>	<p>331.730 77 00 858 735</p> 	<p>331.751 77 00 858 736</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:→ 508.926 77 00 859 266 ASW LD FPM/ACM 93x108x7</p> <p>N: 508.942 77 00 857 117 ASW LD FPM 33x44x7 →</p> <p>N: 508.950 77 00 102 699 ASW RD FPM 33x43x6 ←</p>	
<p>VAS 825.050 FPM 701.289 77 00 736 465 FPM 12x</p>	<p>331.730 77 00 858 735</p> 	<p>331.751 77 00 858 736</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:→ 508.926 77 00 859 266 ASW LD FPM/ACM 93x108x7</p> <p>N: 508.942 77 00 857 117 ASW LD FPM 33x44x7 →</p> <p>N: 508.950 77 00 102 699 ASW RD FPM 33x43x6 ←</p>	
<p>VAS 825.050 FPM 701.289 77 00 736 465 FPM 12x</p>	<p>331.730 77 00 858 735</p> 	<p>331.751 77 00 858 736</p> 	<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:→ 508.926 77 00 859 266 ASW LD FPM/ACM 93x108x7</p> <p>N: 508.942 77 00 857 117 ASW LD FPM 33x44x7 →</p> <p>N: 508.950 77 00 102 699 ASW RD FPM 33x43x6 ←</p>	
<p>VAS 424.800 FPM 403.730 77 00 109 840 FPM 16x</p>	<p>256.830 82 00 313 217</p> 	<p>331.630 77 01 472 449 4x</p> 	<p>a) 559.020 77 00 857 225</p>  <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 505.110 77 00 103 945 ASW RD FPM/ACM 60x75x7</p> <p>K:← 542.060 ASW RD FPM/ACM 70x85x7</p> <p>K:→ 508.926 77 00 859 266 ASW LD FPM/ACM 93x108x7</p> <p>N: 365.940 77 00 101 348 ASW RD FPM 30x42x6 2x</p>	<p>TLS 715.380 ● TLS 715.381</p>


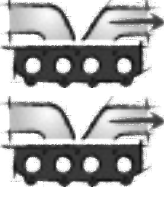









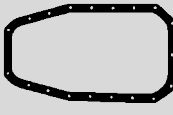







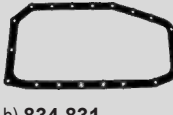



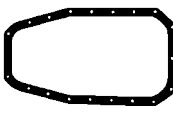
<p>RENAULT</p> 				
<p>G9T 642/710</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Espace 07/2000 → 10/2002</p>	<p>ES⊕ 399.601</p>  <p>CS* 505.200</p>	<p>332.702 82 00 406 740 1,24 mm $\frac{1}{2}$ 88 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	<p>ZKHS 375.500 77 01 472 450</p> 
<p>G9T 720/722/750</p> <p>4 Cyl. 2188 ccm Cyl. 87,0 Ø</p> <p>Master 09/2000 →</p>	<p>ES⊕ 399.601</p>  <p>CS* 505.200</p>	<p>332.702 82 00 406 740 1,24 mm $\frac{1}{2}$ 88 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	<p>ZKHS 375.500 77 01 472 450</p> 
<p>M9T 670/672/676/678/680/ 686/690/692/694/696/698/ 870/880/896/898</p> <p>4 Cyl. 2298 ccm Cyl. 85,0 Ø</p> <p>Master 02/2010 →</p>		<p>718.690 11 04 420 17R 1,15 mm $\frac{1}{2}$ 85,8 Ø</p>	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	<p>ZKHS 472.040 77 01 479 111</p>
<p>M9T 700/702</p> <p>4 Cyl. 2298 ccm Cyl. 85,0 Ø</p> <p>Master 07/2014 →</p>			<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	
<p>M9T 890</p> <p>4 Cyl. 2298 ccm Cyl. 85,0 Ø</p> <p>Master 02/2010 →</p>		<p>718.690 11 04 420 17R 1,15 mm $\frac{1}{2}$ 85,8 Ø</p>	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	


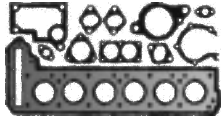
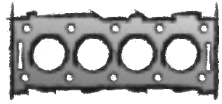

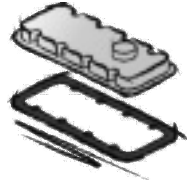




















			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.800 FPM 403.730 77 00 109 840 FPM 16x</p>	<p>256.830 82 00 313 217 </p>	<p>331.630 77 01 472 449 4x </p>	<p>a) 559.020 77 00 857 225 </p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 505.110 77 00 103 945 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 77 00 859 266 ASW LD FPM/ACM 93x108x7 N: 365.940 77 00 101 348 ASW RD FPM 30x42x6 2x</p>	
<p>VAS 424.800 FPM 403.730 77 00 109 840 FPM 16x</p>	<p>256.830 82 00 313 217 </p>	<p>331.630 77 01 472 449 4x </p>	<p>a) 559.020 77 00 857 225 </p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 505.110 77 00 103 945 ASW RD FPM/ACM 60x75x7 K:← 542.060 ASW RD FPM/ACM 70x85x7 K:→ 508.926 77 00 859 266 ASW LD FPM/ACM 93x108x7 N: 365.940 77 00 101 348 ASW RD FPM 30x42x6 2x</p>	TLS 470.580
<p>069.630 82 00 496 321 FPM 16x</p>		<p>891.720 82 00 363 223 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.052 77 03 062 062 CU C 16x22x2</p>		
<p>069.630 82 00 496 321 FPM 16x</p>		<p>891.720 82 00 363 223 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.052 77 03 062 062 CU C 16x22x2</p>		
<p>069.630 82 00 496 321 FPM 16x</p>		<p>891.720 82 00 363 223 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.052 77 03 062 062 CU C 16x22x2</p>		


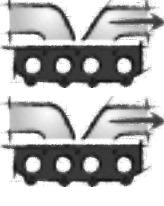












<p>RENAULT</p> 				
<p>N7U 700/701</p> <p>5 Cyl. 2435 ccm Cyl. 83,0 Ø</p> <p>Safrane 07/1996 → 12/2000</p>		<p>135.160 84,5 Ø</p> 	<p>ZKS 221.490 74 36 842 347 (12x) M 12x1,75x157</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>8140.61.2300/240 S8U 720/722/730/731</p> <p>4 Cyl. 2445 ccm Cyl. 93,0 Ø</p> <p>Master 07/1980 → 07/1998</p> <p>Traffic 03/1980 → 03/2001</p>	<p>S⊕* 143.300 →09/1990</p>  <p>ES⊕ 143.291</p> 	<p>143.280 1,74 mm ± 95,3 Ø centr. 10 mm →01/1989</p>  <p>986.305 77 01 040 179 1,74 mm ± centr. 13 mm 01/1989→</p> 	<p>ZKS 760.300 M 12x1,25x119/163</p> 	<p>763.071 77 01 031 953 03/1985→</p> 
<p>Z7U 700/702</p> <p>6 Cyl. 2458 ccm Cyl. 91,0 Ø</p> <p>R 25 Turbo 10/1984 → 12/1992</p>		<p>517.322 77 00 267 280 1,70 mm ± 93 Ø L</p>  <p>517.349 77 00 267 279 1,70 mm ± 93 Ø R</p> 	<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	<p>092.623 74 00 269 230 60 01 040 293 L 2x</p>  <p>092.631 79 10 245 546 60 01 040 294 R</p> 
<p>G9U 630/632/650/720/724/730/750/754</p> <p>4 Cyl. 2463 ccm Cyl. 89,0 Ø</p> <p>Master 10/2001 →</p> <p>Traffic 03/2001 →</p>	<p>ES⊕ 399.601</p>  <p>CS* 505.200</p>	<p>517.411 82 00 428 141 1,20 mm ± 90 Ø</p> 	<p>ZKS 373.320 77 01 473 571 (10x) M 12x1,5x131</p> 	<p>ZKHS 375.500 77 01 472 450</p> 


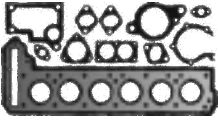
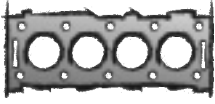

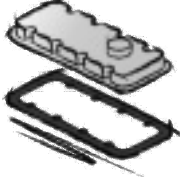




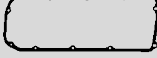

















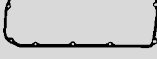

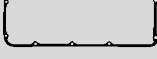
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 77 00 736 465 FPM 20x</p>	<p>AAS 076.650  773.590 74 39 146 313 5x </p>		<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 AL A 18x24x1,5</p>	<p>K:← 336.999 74 36 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 A LD FPM 98x110x8,5</p> <p>N: 135.180 74 36 842 272 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 773.620 74 39 443 310 AS WD FPM 30x47x7 2x →</p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>	<p>AAS 898.310 481.320 77 01 035 824 4x </p>	<p>481.300 50 01 001 283 4x </p>	<p>a) 890.952 77 01 043 496 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 763.144 50 01 000 786 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 77 01 035 019 ASW LD FPM 90x115x13 →09/1990</p> <p>K:→ 419.700 77 01 035 760 AW/BS LD FPM 100x118x10 09/1990→</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	
<p>VAS 734.240 294.110 77 00 737 124 FPM 12x</p>			<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 040.363 96 14 194 980 96 06 816 980 79 10 247 576 79 03 087 019 AS RD ACM 42x62x10</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
<p>VAS 424.800 FPM 403.730 77 00 109 840 FPM 16x</p>	<p>256.830 82 00 313 217 </p>	<p>331.630 77 01 472 449 4x </p>	<p>a) 559.020 77 00 857 225 </p> <p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 505.110 77 00 103 945 ASW RD FPM/ACM 60x75x7</p> <p>K:← 542.060 ASW RD FPM/ACM 70x85x7</p> <p>K:→ 508.926 77 00 859 266 ASW LD FPM/ACM 93x108x7</p> <p>N: 365.940 77 00 101 348 ASW RD FPM 30x42x6 2x</p>	


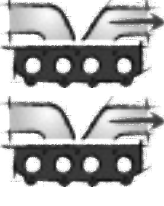












<p>RENAULT</p> 				
<p>8140.67.2500/2510/2550/2580 S8U 742/750/752</p> <p>4 Cyl. 2499 ccm Cyl. 93,0 Ø</p> <p>Master 07/1980 → 07/1998</p> <p>Trafic 03/1989 → 03/2001</p>	<p>S⊕ 143.261 09/1990→ </p> <p>ES⊕ 143.231 →09/1994 </p> <p>ES⊕ 710.350 09/1994→ </p>	<p>986.305 77 01 040 179 1,74 mm $\frac{\pm}{\pm}$ centr. 13 mm</p> 	<p>ZKS 760.300 M 12x1,25x119/163</p> 	<p>763.071 77 01 031 953 →09/1994</p>  <p>081.540 50 01 857 428 09/1994→</p> 
<p>S8U 758/780</p> <p>4 Cyl. 2499 ccm Cyl. 93,0 Ø</p> <p>Trafic 05/1989 → 03/2001</p>		<p>986.305 77 01 040 179 1,74 mm $\frac{\pm}{\pm}$ centr. 13 mm</p> 	<p>ZKS 760.300 M 12x1,25x119/163</p> 	<p>081.540 50 01 857 428</p> 
<p>S8U 770</p> <p>4 Cyl. 2499 ccm Cyl. 93,0 Ø</p> <p>Master 07/1998 → 01/2001</p>		<p>986.305 77 01 040 179 1,74 mm $\frac{\pm}{\pm}$ centr. 13 mm</p> 	<p>ZKS 760.300 M 12x1,25x119/163</p> 	<p>081.540 50 01 857 428</p> 
<p>S9U 702</p> <p>4 Cyl. 2499 ccm Cyl. 93,0 Ø</p> <p>Master 08/1989 → 07/1998</p>	<p>S⊕ 143.261 09/1990→ →02/1994 </p> <p>S⊕ 710.320 03/1994→ </p> <p>ES⊕ 143.231 →02/1994 </p> <p>ES⊕ 710.350 03/1994→ </p>	<p>986.496 1,27 mm $\frac{\pm}{\pm}$ 95,3 Ø</p>  <p>986.518 77 01 043 277 1,43 mm $\frac{\pm}{\pm}$ 95,3 Ø</p>  <p>863.980 1,57 mm $\frac{\pm}{\pm}$ 95,3 Ø</p> 	<p>ZKS 760.300 M 12x1,25x119/163</p> 	<p>763.071 77 01 031 953 →02/1994</p>  <p>081.540 50 01 857 428 03/1994→</p> 


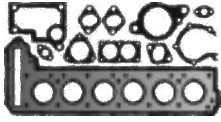
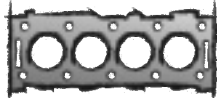






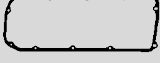

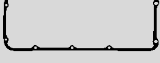


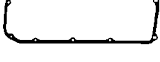

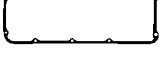






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>	<p>AAS 898.310 481.320 77 01 035 824 4x</p> 	<p>481.300 50 01 001 283 4x</p> 	<p>a) OWS 290.910 </p> <p>a) 890.952 77 01 043 496 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 763.144 50 01 000 786 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 77 01 035 019 ASW LD FPM 90x115x13 →09/1990</p> <p>K:→ 419.700 77 01 035 760 AW/BS LD FPM 100x118x10 09/1990→</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>	<p>AAS 898.310 481.320 77 01 035 824 4x</p> 	<p>481.300 50 01 001 283 4x</p> 	<p>a) OWS 290.910 </p> <p>a) 890.952 77 01 043 496 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 199.220 77 01 044 093 IWD RD FPM 70</p> <p>K:→ 199.230 77 01 042 092 IWD LD FPM 114</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>	<p>AAS 898.310 481.320 77 01 035 824 4x</p> 	<p>481.300 50 01 001 283 4x</p> 	<p>a) OWS 290.910 </p> <p>a) 429.000 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 199.220 77 01 044 093 IWD RD FPM 70</p> <p>K:→ 199.230 77 01 042 092 IWD LD FPM 114</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>	<p>AAS 898.310 481.320 77 01 035 824 4x</p> 	<p>481.300 50 01 001 283 4x</p> 	<p>a) OWS 290.910 </p> <p>a) 890.952 77 01 043 496 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 763.144 50 01 000 786 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 77 01 035 019 ASW LD FPM 90x115x13 →09/1990</p> <p>K:→ 419.700 77 01 035 760 AW/BS LD FPM 100x118x10 09/1990→</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	


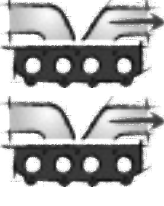








<p>RENAULT</p> 				
<p>8140.27.2500/2510/2580 S9U 714/740</p> <p>4 Cyl. 2499 ccm Cyl. 93,0 Ø</p> <p>Master 08/1989 → 07/1998</p>	<p>S⊕* 143.261 09/1990→ →08/1994</p>  <p>S⊕* 710.320 09/1994→</p>  <p>ES⊕ 143.231 →08/1994</p>  <p>ES⊕ 710.350 09/1994→</p> 	<p>986.496 1,27 mm $\frac{1}{2}$ 95,3 Ø</p>  <p>986.518 77 01 043 277 1,43 mm $\frac{1}{2}$ 95,3 Ø</p>  <p>863.980 1,57 mm $\frac{1}{2}$ 95,3 Ø</p> 	<p>ZKS 760.300 M 12x1,25x119/163</p> 	<p>763.071 77 01 031 953 →08/1994</p>  <p>081.540 50 01 857 428 09/1994→</p> 
<p>S8U 762/763</p> <p>4 Cyl. 2500 ccm Cyl. 93,0 Ø</p> <p>Safrane 12/1992 → 07/1996</p>	<p>ES⊕ 774.000 ● 77 01 203 740</p> <p>CS* 774.090 ● 77 01 203 741</p>	<p>143.180 ● 77 01 040 179</p>  <p> 0,810 mm → 0,950 mm</p> <p>1,65 mm $\frac{1}{2}$ 95,3 Ø centr. 12 mm</p> <p>143.190 ● 77 01 040 180</p>  <p> 0,950 mm → 1,140 mm</p> <p>1,80 mm $\frac{1}{2}$ 95,3 Ø centr. 12 mm</p>	<p>ZKS 760.300 M 12x1,25x119/163</p> 	
<p>112</p> <p>6 Cyl. 2664 ccm Cyl. 88,0 Ø</p> <p>R 30 02/1975 → 08/1978</p>		<p>032.639 77 01 465 277 1,20 mm $\frac{1}{2}$ 90 Ø L</p>  <p>032.663 77 01 468 498 1,20 mm $\frac{1}{2}$ 90 Ø R</p> 	<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	<p>299.340 79 10 245 656 L</p>  <p>FE</p> 


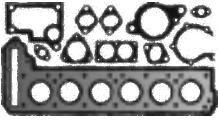
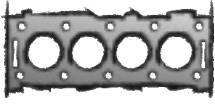

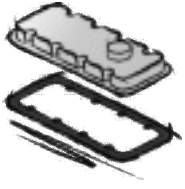








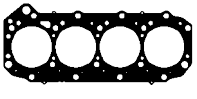

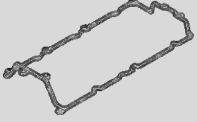
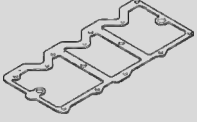
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>	<p>AAS 898.310 481.320 77 01 035 824 4x </p>	<p>481.300 50 01 001 283 4x </p>	<p>a) OWS 290.910 </p> <p>a) 890.952 77 01 043 496 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 763.144 50 01 000 786 AW/BS RD FPM 70x90x10</p> <p>K:→ 763.136 77 01 035 019 ASW LD FPM 90x115x13 →08/1990</p> <p>K:→ 419.700 77 01 035 760 AW/BS LD FPM 100x118x10 09/1990→</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>		<p>481.300 50 01 001 283 4x </p>		<p>K:← 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p> <p>K:→ 419.700 77 01 035 760 AW/BS LD FPM 100x118x10</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	
<p>VAS 734.240 294.110 77 00 737 124 FPM 12x</p>	<p>106.445 79 10 246 387 79 10 245 102 77 01 348 917 77 01 036 780 2x </p>		<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 040.363 96 14 194 980 96 06 816 980 79 10 247 576 79 03 087 019 AS RD ACM 42x62x10</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>N: 303.291 77 03 087 078 A LD ACM 32x45x10</p>	


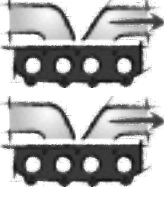








<p>RENAULT</p> 				
<p>140 144 Z7V 708/709/711</p> <p>6 Cyl. 2664 ccm Cyl. 88,0 Ø</p> <p>R 25 04/1984 → 08/1989</p> <p>R 30 07/1978 → 01/1984</p>		<p>032.639 77 01 465 277 1,20 mm $\frac{\pm}{\pm}$ 90 Ø L</p>  <p>032.663 77 01 468 498 1,20 mm $\frac{\pm}{\pm}$ 90 Ø R</p> 	<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	<p>092.623 74 00 269 230 60 01 040 293 L</p>  <p>AL</p>  <p>092.631 79 10 245 546 60 01 040 294 R</p>  <p>AL</p> 
<p>S9W 702</p> <p>4 Cyl. 2799 ccm Cyl. 94,4 Ø</p> <p>Master 07/1998 → 10/2001</p>	<p>ES⊕ 863.160 77 01 206 362</p> 	<p>863.080  0,400 mm → 0,500 mm 1,20 mm $\frac{\pm}{\pm}$</p>  <p>863.110  0,510 mm → 0,600 mm 1,30 mm $\frac{\pm}{\pm}$</p>  <p>863.120  0,610 mm → 0,700 mm 1,40 mm $\frac{\pm}{\pm}$</p>  <p>863.130  0,710 mm → 0,800 mm 1,50 mm $\frac{\pm}{\pm}$</p> 	<p>ZKS 760.300 M 12x1,25x119/163</p> 	<p>081.540 50 01 857 428</p> 
<p>Z7W 700/702</p> <p>6 Cyl. 2849 ccm Cyl. 91,0 Ø</p> <p>R 25 06/1986 → 02/1990</p>		<p>517.322 77 00 267 280 1,70 mm $\frac{\pm}{\pm}$ 93 Ø L →Mot. 12338</p>  <p>517.349 77 00 267 279 1,70 mm $\frac{\pm}{\pm}$ 93 Ø R →Mot. 12338</p> 	<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	<p>092.623 74 00 269 230 60 01 040 293 L</p>  <p>AL</p>  <p>092.631 79 10 245 546 60 01 040 294 R</p>  <p>AL</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 734.240 294.110 77 00 737 124 FPM 12x</p>	<p>106.445 79 10 246 387 79 10 245 102 77 01 348 917 77 01 036 780 2x</p> 		<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 040.363 96 14 194 980 96 06 816 980 79 10 247 576 79 03 087 019 AS RD ACM 42x62x10</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>N: 303.291 77 03 087 078 A LD ACM 32x45x10</p>	
<p>VAS 790.860 FPM 143.930 77 01 040 023 FPM 8x</p>	<p>AAS 898.310 481.320 77 01 035 824 4x</p> 	<p>481.300 50 01 001 283 4x</p> 	<p>a) OWS 290.910 </p> <p>a) 429.000 </p> <p>b) 834.831 NBR A 22,7x30x2</p>	<p>K:← 199.220 77 01 044 093 IWD RD FPM 70</p> <p>K:→ 199.230 77 01 042 092 IWD LD FPM 114</p> <p>N: 419.730 77 01 035 740 AW/BS RD FPM 55x70x8</p>	
<p>VAS 734.240 294.110 77 00 737 124 FPM 12x</p>	<p>106.445 79 10 246 387 79 10 245 102 77 01 348 917 77 01 036 780 2x</p> 		<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 040.363 96 14 194 980 96 06 816 980 79 10 247 576 79 03 087 019 AS RD ACM 42x62x10</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>N: 303.291 77 03 087 078 A LD ACM 32x45x10</p>	

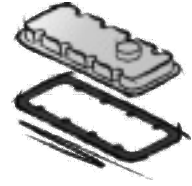
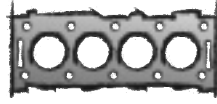
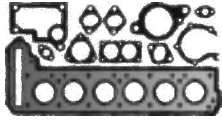
<p>RENAULT</p> 				
<p>Z7W 706/707/709</p> <p>6 Cyl. 2849 ccm Cyl. 91,0 Ø</p> <p>R 25 06/1987 → 12/1992</p>		<p>517.322 77 00 267 280 1,70 mm $\frac{\pm}{\pm}$ 93 Ø L →Mot. 12338</p>  <p>517.349 77 00 267 279 1,70 mm $\frac{\pm}{\pm}$ 93 Ø R →Mot. 12338</p> 	<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	<p>092.623 74 00 269 230 60 01 040 293 L</p>  <p>AL</p>  <p>092.631 79 10 245 546 60 01 040 294 R</p>  <p>AL</p> 
<p>Z7W 712/713/717</p> <p>6 Cyl. 2849 ccm Cyl. 91,0 Ø</p> <p>Espace 01/1991 → 10/1996</p>			<p>ZKS 167.540 79 10 248 324 (8x) M 12x1,5x178 2x</p> 	<p>092.623 74 00 269 230 60 01 040 293 L</p>  <p>AL</p>  <p>092.631 79 10 245 546 60 01 040 294 R</p>  <p>AL</p> 
<p>L7X 700/701/713/727</p> <p>6 Cyl. 2946 ccm Cyl. 87,0 Ø</p> <p>Espace 10/1998 → 10/2002</p> <p>Laguna 03/1997 → 03/2001</p> <p>Safrane 03/1999 → 12/2000</p>		<p>123.651 1,45 mm $\frac{\pm}{\pm}$ 89 Ø L</p>  <p>123.671 1,65 mm $\frac{\pm}{\pm}$ 89 Ø L</p>  <p>1 ⊗</p> <p>123.691 ● 1,85 mm $\frac{\pm}{\pm}$ 89 Ø L</p>  <p>2 ⊗</p> <p>123.661 1,45 mm $\frac{\pm}{\pm}$ 89 Ø R</p>  <p>123.681 1,65 mm $\frac{\pm}{\pm}$ 89 Ø R</p>  <p>1 ⊗</p>	<p>ZKS 152.570 M 10x1,5x148 2x</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 734.240 294.110 77 00 737 124 FPM 12x</p>	<p>106.445 79 10 246 387 79 10 245 102 77 01 348 917 77 01 036 780 2x</p> 		<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 040.363 96 14 194 980 96 06 816 980 79 10 247 576 79 03 087 019 AS RD ACM 42x62x10</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p>	
<p>VAS 734.240 294.110 77 00 737 124 FPM 12x</p>	<p>106.445 79 10 246 387 79 10 245 102 77 01 348 917 77 01 036 780 2x</p> 		<p>b) 813.052 77 03 062 062 CU C 16x22x2</p>	<p>K:← 040.363 96 14 194 980 96 06 816 980 79 10 247 576 79 03 087 019 AS RD ACM 42x62x10</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>N: 303.291 77 03 087 078 A LD ACM 32x45x10</p>	
<p>VAS 424.820 FPM 403.730 77 00 109 840 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 ASW LD FPM/ACM 98x120x7</p> <p>N: 135.140 ASW RD FPM 38x50x6 4x</p>	

<p>RENAULT</p> 				
<p>L7X 720/721/731-733/760/762</p> <p>6 Cyl. 2946 ccm Cyl. 87,0 Ø</p> <p>Avantime 09/2001 → 05/2003</p> <p>Clio 11/2000 →</p> <p>Laguna 03/2001 →</p> <p>Thalia Turbo 04/2000 →</p>		<p>123.022 0,74 mm \pm L </p> <p>123.601 0,95 mm \pm L </p> <p>123.032 0,74 mm \pm R </p> <p>123.611 0,95 mm \pm R </p> <p>123.641 ● 1,15 mm \pm R </p>	<p>ZKS 152.570 M 10x1,5x148 2x</p> 	
<p>ZD3 200/202/600 ZD3 A 604</p> <p>4 Cyl. 2953 ccm Cyl. 96,0 Ø</p> <p>Master 10/2003 →</p>	<p>ES⊕ 372.610</p> 	<p>323.510 77 01 058 029 0,65 mm \pm 97 Ø </p> <p>272.620 77 01 058 030 0,70 mm \pm 97 Ø </p>		<p>901.120 77 01 057 897</p>
<p>P9X 701</p> <p>6 Cyl. 2958 ccm Cyl. 87,5 Ø</p> <p>Espace 11/2002 →</p> <p>vel Satis 06/2002 →</p>			<p>ZKS 273.150 77 01 474 194 M 12x1,5x146/175 2x</p> 	<p>430.450 77 01 052 841 ↑ ACM 2x</p>  <p>430.460 77 01 052 769 ↓ FE 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 77 00 109 840 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 82 00 641 648 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 148.230 AS RD FPM/ACM 42x56x6,5</p> <p>K:→ 509.930 ASW LD FPM/ACM 98x120x7</p> <p>N: 135.140 ASW RD FPM 38x50x6 4x</p>	
<p>012.150 77 01 064 021 ACM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		<p>TLS 733.860</p>
<p>478.410 77 01 052 903 FPM 24x</p>	<p>376.230 77 01 052 863 2x</p> 	<p>376.250 77 01 061 753 2x</p> 		<p>K:← 431.040 77 01 052 659 AS RD FPM 51x68x7,5</p> <p>K:→ 454.060 77 01 052 672 KS LD FPM 95x118x13</p> <p>N: 431.050 77 01 052 798 AS LD ACM 37x50x7,5 2x</p>	

RENAULT



P9X 715

6 Cyl. **2958 ccm**
Cyl. 87,5 Ø

Espace

09/2005 →

vel Satis

06/2006 →

903.430

77 01 064 419

0,400 mm
→
0,460 mm

1,15 mm $\frac{\pm}{\pm}$

L

1 ▽

538.990

77 01 064 420

0,470 mm
→
0,530 mm

1,20 mm $\frac{\pm}{\pm}$

L

2 ▽

539.000

77 01 064 421

0,540 mm
→
0,600 mm

1,25 mm $\frac{\pm}{\pm}$

L

3 ▽

903.420

77 01 064 416

0,400 mm
→
0,460 mm

1,15 mm $\frac{\pm}{\pm}$

R

1 ▽

537.930

77 01 064 417

0,470 mm
→
0,530 mm

1,20 mm $\frac{\pm}{\pm}$

R

2 ▽

537.940

77 01 064 418

0,540 mm
→
0,600 mm

1,25 mm $\frac{\pm}{\pm}$

R

3 ▽

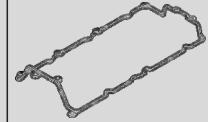
430.450

77 01 052 841

↑

ACM

2x



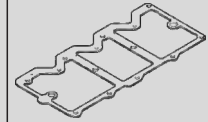
430.460

77 01 052 769

↓

FE

2x



Z7X 721-723/753/755/760/765/775

6 Cyl. **2963 ccm**
Cyl. 93,0 Ø

Espace

11/1996 → 10/1998

Laguna

11/1993 → 03/2001

Safrane

12/1992 → 12/2000


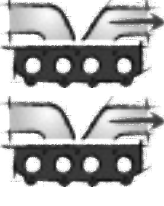









ZKS 167.540

79 10 248 324 (8x)

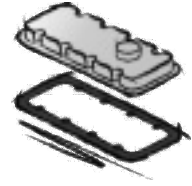
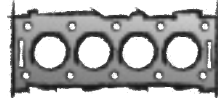
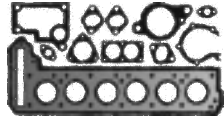
M 12x1,5x178

2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>550.850 77 01 062 382 FPM 24x</p>	<p>539.010 77 01 064 595 2x</p> 	<p>545.860 77 01 064 583 2x</p> 		<p>K:← 431.040 77 01 052 659 AS RD FPM 51x68x7,5</p> <p>K:→ 454.060 77 01 052 672 KS LD FPM 95x118x13</p>	
<p>VAS 734.240 294.110 77 00 737 124 FPM 12x</p>	<p>106.445 79 10 246 387 79 10 245 102 77 01 348 917 77 01 036 780 2x</p> 			<p>K:← 508.233 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 128.210 77 03 087 080 A LD VMQ 80x100x13</p> <p>N: 303.291 77 03 087 078 A LD ACM 32x45x10</p>	

RENAULT



V4Y 701/711/713/715

6 Cyl. **3498 ccm**
Cyl. 95,5 Ø

Espace

11/2002 →

Laguna

04/2008 →

Laguna Coupé

09/2008 →

vel Satis

06/2002 →

ZKS 267.660

11 05 691 43R
M 11x1,25x123
2x



372.770


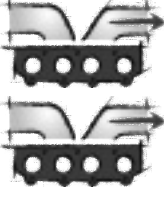






13 27 08J 112
L



372.760

13 27 08J 102
R



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>012.410 ACM 24x</p>				<p>K: → 497.750 ● 77 01 063 899 IWD LD FPM 84x16,5</p>	






ROVER



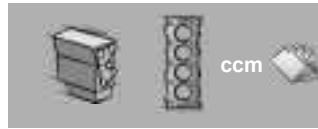
ROVER	ccm	kW	→	→			
111	4	1119	44	03/1990	12/1998	11 K2A 11 K2D	608
114	4	1396	55	03/1990	12/1998	14 K2A 14 K2D	608
114	4	1396	66	03/1990	12/1998	14 K4C 14 K4D	610
114	4	1396	69	03/1990	08/1991	14 K4C 14 K4D	610
114	4	1396	76	08/1991	12/1998	14 K4F	610
114	4	1396	75	03/1997	10/1998	14 K4F	610
114 D	4	1361	38	10/1992	12/1994	TUD 3	608
115 D	4	1527	42	12/1994	12/1998	TUD 5	610
211	4	1119	44	01/1998	03/2000	11 K2D	608
213	4	1342	54	09/1985	09/1989	EV 2	608
214	4	1396	66	10/1989	11/1999	14 K4C 14 K4D	610
214	4	1396	70	01/1990	10/1995	14 K4C	610
214	4	1396	76	12/1992	03/2000	14 K4F	610
214	4	1396	55	09/1993	03/2000	14 K2A 14 K2D 14 K2F	608
216	4	1588	82	11/1995	03/2000	16 K4F	610
216	4	1590	82	10/1989	02/1996	D 16 Z2	612
216	4	1590	85	10/1989	10/1995	D 16 A7	612
216	4	1590	90	09/1990	11/1999	D 16 A8	612
216	4	1590	96	09/1990	10/1995	D 16 A9	612
218	4	1796	107	11/1995	03/2000	18 K4K	614
218	4	1796	88	08/1999	03/2000	18 K4F	614
218 D	4	1905	52	09/1991	10/1995	XUD9	616
218 TD	4	1769	65	09/1991	10/1995	XUD 7TE	614
220	4	1994	103	09/1991	10/1995	20 M4F	618
220	4	1994	100	01/1993	06/1999	20 T4H	618
220 D/SD	4	1994	63	11/1995	03/2000	20 T2R	618
220 SDi	4	1994	77	11/1995	03/2000	20 T2N	618
220 Turbo	4	1994	147	10/1992	06/1999	20 T4G	618
2400 TD	4	2393	67	05/1982	10/1986	HR 492 HT	620
25	4	1119	55	01/2004	05/2005	11 K4F	608
25	4	1120	55	09/1999	06/2001	11 K4F	608
25	4	1396	76	10/1999	05/2005	14 K4F	610
25	4	1588	80	10/1999	05/2005	16 K4F	610

ROVER	ccm	kW	→	→			
25	4	1796	85	10/1999	05/2005	18 K4F	614
25	4	1796	107	02/2000	05/2005	18 K4K	614
25 iDT	4	1994	74	10/1999	05/2005	20 T2N	618
25 iDT	4	1994	83	01/2002	12/2004	20 T2N	618
400	4	1590	82	05/1994	11/1998	D 16 Z2	612
400	4	1590	90	05/1994	11/1998	D 16 A8	612
400	4	1796	107	06/1996	11/1998	18 K4K	614
400	4	1994	100	05/1994	11/1998	20 T4H	618
400 TD	4	1769	65	09/1993	11/1998	XUD 7TE	614
414	4	1396	66	04/1990	04/1995	14 K4C 14 K4D	610
414	4	1396	70	01/1993	04/1995	14 K4C	610
414	4	1396	76	01/1993	03/2000	14 K4F	610
414	4	1396	55	03/1996	12/1999	14 K2F	608
416	4	1588	82	05/1995	03/2000	16 K4F	610
416	4	1590	82	04/1990	04/1995	D 16 Z2	612
416	4	1590	85	04/1990	03/2000	D 16 A7 D16B2	612
416	4	1590	90	04/1990	04/1995	D 16 A8	612
416	4	1590	96	04/1990	04/1995	D 16 A9	612
416	4	1590	83	05/1995	03/2000	D 16 Y2	612
418 D	4	1905	49	09/1991	04/1995	XUD9	616
418 TD	4	1769	65	09/1991	04/1995	XUD 7TE	614
420	4	1994	103	02/1992	04/1995	20 M4F	618
420	4	1994	100	01/1993	03/2000	20 T4H	618
420 D	4	1994	63	11/1995	03/2000	20 T2R	618
420 Di	4	1994	77	05/1995	03/2000	20 T2N	618
420 Turbo	4	1994	147	01/1993	04/1995	20 T4G	618
45	4	1396	76	02/2000	05/2005	14 K4F	610
45	4	1588	80	02/2000	05/2005	16 K4F	610
45	4	1796	86	02/2000	05/2005	18 K4F	614
45 iDT	4	1994	74	02/2000	05/2005	20 T2N	618
45 iDT	4	1994	83	01/2004	05/2005	20 T2N	618
618	4	1850	85	03/1996	02/1999	F 18 A3	614
620	4	1994	147	07/1994	02/1999	20 T4G	618
620	4	1997	85	08/1993	06/1996	F 20 Z2	618
620	4	1997	96	08/1993	02/1999	F 20 Z1	618
620 Sdi	4	1994	77	12/1994	02/1999	20 T2N	618



ROVER		ccm	kW				
623	4	2259	116	08/1993	02/1999	H 23 A3	620
75	4	1796	88	02/1999	05/2005	K 1.8	614
75	6	2497	129	02/1999	10/2001	KV 6	620
75	6	2497	130	08/2001	05/2005	25 K4F KV 6	620
75 CDT	4	1950	85	02/1999	05/2005	M 47 R	616
75 CDTi	4	1951	96	02/2003	05/2005	204D2	616
75 Turbo	4	1796	110	05/2003	05/2005	18 K4G	614
800 2.0	4	1994	100	08/1987	09/1988	20 T4H	618
800 2.5	6	2494	110	10/1988	10/1991	C 25 A2	620
800 2.5	6	2497	129	02/1996	10/1998	25 K4F	620
820	4	1994	103	10/1986	10/1988	20 HD	618
820	4	1994	98	10/1988	12/1991	20 HD M 16	618
820	4	1994	145	04/1994	02/1999	20 T4G	618
820	4	1996	100	01/1992	02/1999	20 T4H	618
820i	4	1994	103	10/1988	12/1991	20 HD	618
820 Turbo	4	1996	132	01/1992	02/1999	T 16	618
825	6	2494	110	10/1986	12/1991	C 25 A1	620
825	6	2494	123	10/1986	10/1988	C 25 A2	620
825	6	2494	127	01/1987	12/1991	C 25 A2	620
825	6	2497	129	04/1996	02/1999	25 K4F	620
825 D	4	2500	87	01/1990	02/1999	425 SL1RR 492 4 SHIRG	622
825 SD	4	2500	87	09/1993	02/1999	425 SL1RR 492 4 SHIRG	622
827	6	2675	124	02/1988	02/1999	C 27 A1	622
827	6	2675	130	02/1988	12/1991	C 27 A2	622
831	6	2675	124	08/1992	02/1999	C 27 A1	622
Coupé	4	1588	82	03/1996	11/1999	16 K4F	610
Coupé	4	1795	107	03/1996	11/1999	18 K4K	614
Montego	4	1994	86	10/1988	10/1991	20 H	618
Montego	4	1996	75	12/1990	10/1994	20 H	618
Streetwise	4	1396	76	08/2003	05/2005	14 K4F	610
Streetwise	4	1588	80	01/2004	05/2005	16 K4F	610
Streetwise	4	1796	86	08/2003	05/2005	18 K4F	614
Streetwise TD	4	1994	74	08/2003	05/2005	20 T2N	618

ROVER



11 K2A	4	1119	608
11 K2D	4	1119	608
11 K4F	4	1119	608
14 K2A	4	1396	608
14 K2D	4	1396	608
14 K2F	4	1396	608
14 K4C	4	1396	610
14 K4D	4	1396	610
14 K4F	4	1396	610
16 K4F	4	1588	610
18 K4F	4	1796	614
18 K4G	4	1796	614
18 K4K	4	1796	614
204D2	4	1951	616
20 H	4	1994	618
20 HD	4	1994	618
20 HD M 16	4	1994	618
20 M4F	4	1994	618
20 T2N	4	1994	618
20 T2R	4	1994	618
20 T4G	4	1994	618
20 T4H	4	1994	618
25 K4F	6	2497	620
425 SL1RR	4	2500	622
492 4 SHIRG	4	2500	622
C 25 A1	6	2494	620
C 25 A2	6	2494	620
C 27 A1	6	2675	622
C 27 A2	6	2675	622
D 16 A3	4	1590	610
D 16 A7	4	1590	612
D 16 A8	4	1590	612
D 16 A9	4	1590	612
D16B2	4	1590	612
D 16 Y2	4	1590	612
D 16 Z2	4	1590	612
EV 2	4	1342	608

F 18 A3	4	1850	614
F 20 Z1	4	1997	618
F 20 Z2	4	1997	618
H 23 A3	4	2259	620
HR 492 HT	4	2393	620
K 1.8	4	1796	614
KV 6	6	2497	620
M 47 R	4	1951	616
T 16	4	1994	618
TUD 3	4	1361	608
TUD 5	4	1527	610
XUD 7TE	4	1769	614
XUD9	4	1905	616

ROVER



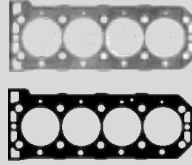
11 K2A/K2D
4 Cyl. **1119 ccm**
Cyl. 75,0 Ø

111
03/1990 → 12/1998

211
01/1998 → 03/2000

167.411
WAM 4107

489.860
LVB 500190



ZKS 049.630
WAM 2293 (10x)
M 9x1,25x412

11 K4F
4 Cyl. **1119 ccm**
Cyl. 75,0 Ø

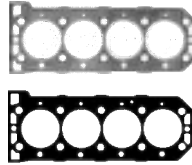
25
09/1999 → 05/2005

ES⊕ **167.381**
LVQ 000090

ES⊕ **535.620**
ZUA 000080

167.411
WAM 4107

489.860
LVB 500190



ZKS 049.630
WAM 2293 (10x)
M 9x1,25x412

EV 2
4 Cyl. **1342 ccm**
Cyl. 74,0 Ø

213
09/1985 → 09/1989

ES⊕ **751.384** ●

526.895



526.347
AJM 4501

TUD 3
4 Cyl. **1361 ccm**
Cyl. 75,0 Ø

114 D
10/1992 → 12/1994

S⊕* **828.425**

ES⊕ **984.118**

CS* **984.125**

900.001
LVB 100840
1,95 mm $\frac{3}{16}$ 76 Ø



ZKS 758.370
LDN 100360 (10x)
M 10x1,5x185

504.505
LVP 10012

14 K2A/K2D/K2F
4 Cyl. **1396 ccm**
Cyl. 75,0 Ø

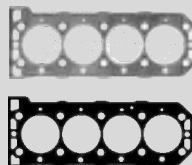
114
03/1990 → 12/1998

214
09/1993 → 03/2000


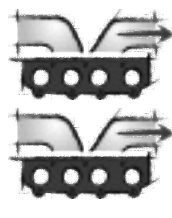








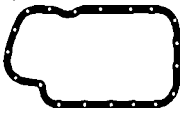
414
03/1996 → 12/1999

167.411
WAM 4107

489.860
LVB 500190


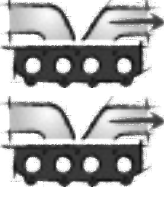











ZKS 049.630
WAM 2293 (10x)
M 9x1,25x412

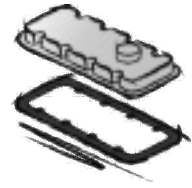
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7</p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 2x</p>	
			<p>a) 705.110 LSW 100050 NBR</p> 	<p>N: 012.160 LUC 10003 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 825.042 FPM</p> <p>701.289 L1Q 100860 FPM 8x</p>	<p>828.434 LKG 100280</p> 		<p>a) 984.451</p>  <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 369.530 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 OZB 708510 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 OZB 708511 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 LUC 10080 ASW RD FPM/ACM 36x50x7</p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7</p>	

ROVER



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 2x</p>	
<p>VAS 825.042 FPM</p> <p>701.289 L1Q 100860 FPM 8x</p>	<p>828.434 LKG 100280</p> 		<p>a) 773.740</p>  <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 369.530 ASW RD PTFE/ACM 42x66x7</p> <p>K:← 505.740 OZB 708510 ASW RD FPM/ACM 42x66x6</p> <p>K:→ 135.110 OZB 708511 ASW LD FPM/ACM 85x105x9</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 369.470 ASW LD PTFE/ACM 85x105x8</p> <p>N: 505.366 LUC 10080 ASW RD FPM/ACM 36x50x7</p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 2x</p>	
			<p>a) 705.110 LSW 100050 NBR</p> 	<p>N: 591.777 LUC 10009 AW LD NBR 27x43x9 2x</p>	

ROVER



D 16 A7
4 Cyl. **1590 ccm**
Cyl. 75,0 Ø

216
10/1989 → 10/1995

416
04/1990 → 04/1995

ES⊕ **499.770** ●
CS* **920.312** ●

920.306
FDU 2632EVA
75,5 Ø

ZKS 706.120
FDU 2820 (10x)
M 10x1,25x140

ZKHS 744.140

920.339
LVB 101150

D 16 A8/A9
4 Cyl. **1590 ccm**
Cyl. 75,0 Ø

216
09/1990 → 11/1999

400
05/1994 → 11/1998

416
04/1990 → 04/1995

ES⊕ **499.760**

056.290
FDU 1030EVA
1,20 mm $\frac{1}{2}$

752.630
FDU 2559EVA

D 16 Y2
4 Cyl. **1590 ccm**
Cyl. 75,0 Ø

416
05/1995 → 03/2000

ES⊕ **704.680**
CS* **704.690** ●

704.700
LVB 101580
0,70 mm $\frac{1}{2}$ 76 Ø

ZKS 706.120
FDU 2820 (10x)
M 10x1,25x140

ZKHS 389.220

864.261
LVP 100490

D 16 Z2
4 Cyl. **1590 ccm**
Cyl. 75,0 Ø

216
10/1989 → 02/1996

400
05/1994 → 11/1998

416
04/1990 → 04/1995

ES⊕ **499.770** ●
CS* **920.312** ●

920.306
FDU 2632EVA
75,5 Ø

ZKS 706.120
FDU 2820 (10x)
M 10x1,25x140

ZKHS 744.140

920.339
LVB 101150

D16B2
4 Cyl. **1590 ccm**
Cyl. 75,0 Ø

416
05/1995 → 03/2000


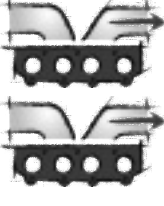















ES⊕ **051.940**
CS* **026.460** ●

864.250
0,70 mm $\frac{1}{2}$ 75,9 Ø

ZKS 022.590
M 10x1,25x120

ZKHS 389.220

864.261
LVP 100490

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 084.300 130.560 LUB 10029 FPM E 8x 130.860 LUB 10031 FPM A 8x</p>	<p>052.060 LKG 10012 </p>		<p>a) 705.110 LSW 100050 NBR </p>	<p>N: 012.160 LUC 10003 AS LD VMQ 29x45x8</p>	
<p>010.290 FDU 1242 ACM E 8x 010.300 XHM 431 ACM A 8x</p>	<p>052.060 LKG 10012 </p>		<p>a) 705.110 LSW 100050 NBR </p>	<p>N: 591.777 LUC 10009 AW LD NBR 27x43x9 2x</p>	
<p>VAS 084.300 130.560 LUB 10029 FPM E 8x 130.860 LUB 10031 FPM A 8x</p>	<p>052.060 LKG 10012 </p>		<p>a) 705.110 LSW 100050 NBR </p>	<p>N: 012.160 LUC 10003 AS LD VMQ 29x45x8 ←</p>	
<p>VAS 084.300 130.560 LUB 10029 FPM E 8x 130.860 LUB 10031 FPM A 8x</p>			<p>a) 705.110 LSW 100050 NBR </p>	<p>N: 012.160 LUC 10003 AS LD VMQ 29x45x8</p>	
<p>VAS 084.300 130.560 LUB 10029 FPM E 8x 130.860 LUB 10031 FPM A 8x</p>	<p>052.060 LKG 10012 </p>	<p>052.040 LKJ 101020 3x 052.050 LKJ 101030 1x</p>	<p>a) 705.110 LSW 100050 NBR </p>	<p>N: 012.160 LUC 10003 AS LD VMQ 29x45x8 ←</p>	

ROVER



XUD 7TE

4 Cyl. **1769 ccm**
Cyl. 80,0 Ø

218 TD

09/1991 → 10/1995

400 TD

09/1993 → 11/1998

418 TD

09/1991 → 04/1995

S⊕* **581.128**



ES⊕ **116.580**



CS* **984.817**

828.998 ●

LVB 101060

→
0,770 mm

1,54 mm ± 82 Ø
2 ▽

829.005 ●

LVB 101070

→
0,770 mm

→
0,820 mm
1,64 mm ± 82 Ø
3 ▽



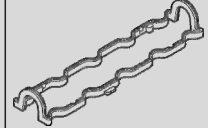
ZKS **758.230**

LDN 10023 (10x)
M 12x1,5x123



581.305

LVB 10029



18 K4F K 1.8

4 Cyl. **1796 ccm**
Cyl. 80,0 Ø

218

08/1999 → 03/2000

25

10/1999 → 05/2005

45

02/2000 → 05/2005

75

02/1999 → 05/2005

Streetwise

08/2003 → 05/2005

ES⊕ **167.381**

LVQ 000090

ES⊕ **535.620**

ZUA 000080

167.411

WAM 4107

489.860

LVB 500190



ZKS **049.630**

WAM 2293 (10x)
M 9x1,25x412



18 K4G/K4K

4 Cyl. **1796 ccm**
Cyl. 80,0 Ø

218

11/1995 → 03/2000

25

02/2000 → 05/2005

400

06/1996 → 11/1998

75 Turbo

05/2003 → 05/2005

Coupé

03/1996 → 11/1999

167.411

WAM 4107

489.860

LVB 500190



ZKS **049.630**

WAM 2293 (10x)
M 9x1,25x412



F 18 A3

4 Cyl. **1850 ccm**
Cyl. 85,0 Ø

618

03/1996 → 02/1999

ES⊕ **058.690** ●

864.100

LVB 100680

1,20 mm ± 85,9 Ø



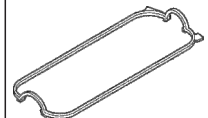
ZKS **706.150**


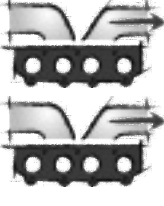








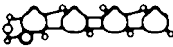

LYG 100780 (9x)
+LYG 100790 (1x)
M 12x1,5x163/199



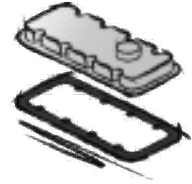
864.090

LVP 100440



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 L1Q 100290 FPM 8x</p>	<p>⇒</p>	<p>919.829 </p>	<p>a) 590.984 LVF 100310 </p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.233 LUF 10013 ASW RD FPM/ACM 42x62x7 K:→ 508.209 ASW LD FPM/ACM 90x110x7 N: 302.589 LUC 10004 A WD FPM 35x50x8</p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 2x</p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 2x</p>	
<p>VAS 084.300 130.560 LUB 10029 FPM E 8x 130.860 LUB 10031 FPM A 8x</p>		<p>634.210 LKS 100160 </p>	<p>a) 864.080 LSW 100020 NBR </p>	<p>N: 012.180 LUM 100030 AS LD ACM 28x42x8</p>	

ROVER



XUD9
4 Cyl. **1905 ccm**
Cyl. 83,0 Ø


218 D
09/1991 → 10/1995


418 D
09/1991 → 04/1995


S⊕* **581.128**



ES⊕ **116.580**



CS* **984.817**

059.031

→ 0,670 mm
1,36 mm \pm 84 Ø
1 ▽


059.041

→ 0,670 mm
→ 0,710 mm
1,40 mm \pm 84 Ø
2 ▽

059.171

→ 0,710 mm
→ 0,750 mm
1,44 mm \pm 84 Ø
3 ▽

059.201

→ 0,750 mm
→ 0,790 mm
1,48 mm \pm 84 Ø
4 ▽

059.341

→ 0,790 mm
→ 0,830 mm
1,52 mm \pm 84 Ø
5 ▽

ZKS 152.550
LDN 10024 (10x)
M 12x1,5x123



581.305
LVB 10029




204D2
M 47 R

4 Cyl. **1951 ccm**
Cyl. 84,0 Ø


75 CDT
02/1999 → 05/2005

75 CDTi
02/2003 → 05/2005

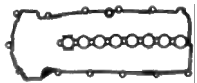
ES⊕ **634.780**
LVQ 101250L



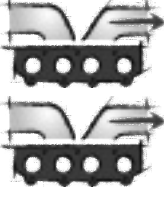









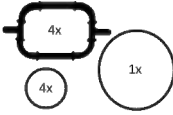
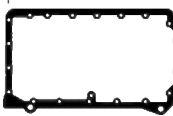

CS* **711.580**
LVQ 101240L


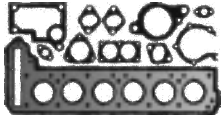
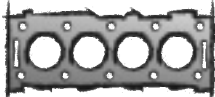

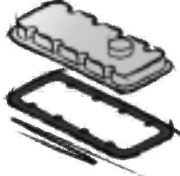








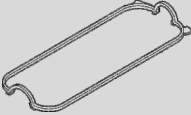
ZKS 802.661
LDN 100470
M 12x1,5x147


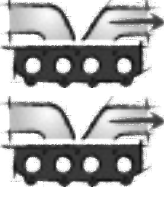










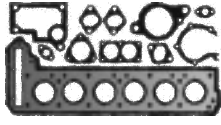
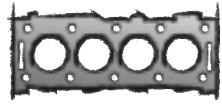

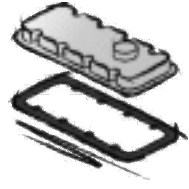

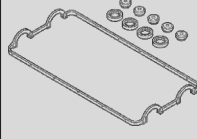





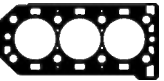
490.464
LVP 100620


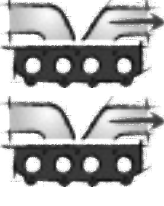






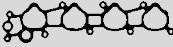
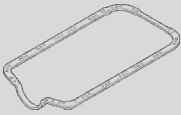




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 L1Q 100290 FPM 8x</p>	<p>420.451 LKG 100330 2x </p>		<p>a) 590.984 LVF 100310 </p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.233 LUF 10013 ASW RD FPM/ACM 42x62x7 K:→ 508.209 ASW LD FPM/ACM 90x110x7 N: 302.589 LUC 10004 A WD FPM 35x50x8</p>	
<p>VAS 214.800 LGP 100310 157.560 LDY 000050 FPM 16x</p>	<p>066.391 LKG 100590 2x </p>	<p>AAS 228.680 </p>	<p>a) 303.500 LVF 100420L ↑ </p> <p>a) 121.230 LVF 100430 ↓ </p> <p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>	<p>K:← 050.260 LUF 100530 AS RD PTFE/ACM 48x65x10 K:→ 301.870 LUF 100540 A/BS LD PTFE/FPM 90x110x12</p>	<p>TLS 703.871</p>

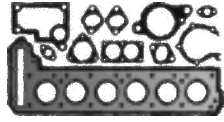
<p>ROVER</p> 				
<p>20 H/HD/M4F/T4G/T4H 20 HD M 16 T 16</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>220 09/1991 → 06/1999</p> <p>220 Turbo 10/1992 → 06/1999</p> <p>400 05/1994 → 11/1998</p> <p>420 02/1992 → 03/2000</p> <p>420 Turbo 01/1993 → 04/1995</p> <p>620 07/1994 → 02/1999</p> <p>800 2.0 08/1987 → 09/1988</p> <p>820 10/1986 → 02/1999</p> <p>820i 10/1988 → 12/1991</p> <p>820 Turbo 01/1992 → 02/1999</p> <p>Montego 10/1988 → 10/1994</p>		<p>447.381 LVB 101 000 85,5 Ø</p> 		
<p>20 T2N/T2R</p> <p>4 Cyl. 1994 ccm Cyl. 84,5 Ø</p> <p>220 D/SD 11/1995 → 03/2000</p> <p>220 SDi 11/1995 → 03/2000</p> <p>25 iDT 10/1999 → 05/2005</p> <p>420 D 11/1995 → 03/2000</p> <p>420 Di 05/1995 → 03/2000</p> <p>45 iDT 02/2000 → 05/2005</p> <p>620 Sdi 12/1994 → 02/1999</p> <p>Streetwise TD 08/2003 → 05/2005</p>		<p>647.424 LVB 100 910 1,05 mm ± 85,5 Ø</p>  <p>647.434 LVB 100 920 1,20 mm ± 85,5 Ø</p>  <p>647.444 LVB 100 930 1,35 mm ± 85,5 Ø</p> 	<p>ZKS 022.490 M 11x1,5x230</p> 	<p>575.660 LVP 100400</p> 
<p>F 20 Z1/Z2</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>620 08/1993 → 02/1999</p>		<p>864.100 LVB 100680 1,20 mm ± 85,9 Ø</p> 	<p>ZKS 706.150 LYG 100780 (9x) +LYG 100790 (1x) M 12x1,5x163/199</p> 	<p>864.090 LVP 100440</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>		
<p>010.300 XHM 431 ACM 8x</p>			<p>b) 243.600 LYF 101650 ALU1403 AL A 14x22x2</p>		
<p>VAS 084.300 130.560 LUB 10029 FPM E 8x 130.860 LUB 10031 FPM A 8x</p>			<p>a) 864.080 LSW 100020 NBR</p> 	<p>N: 012.180 LUM 100030 AS LD ACM 28x42x8</p>	

<p>ROVER</p> 				
<p>H 23 A3</p> <p>4 Cyl. 2259 ccm Cyl. 87,0 Ø</p> <p>623</p> <p>08/1993 → 02/1999</p>	<p>ES⊕ 634.200 ●</p>	<p>087.810 LVB 100670 0,68 mm $\frac{\pm}{\pm}$ 88 Ø</p> 		<p>ZKHS 685.620</p> 
<p>HR 492 HT</p> <p>4 Cyl. 2393 ccm Cyl. 92,0 Ø</p> <p>2400 TD</p> <p>05/1982 → 10/1986</p>		<p>521.339 LVB 10050 1,48 mm $\frac{\pm}{\pm}$</p>  <p>521.347 LVB 10056 1,59 mm $\frac{\pm}{\pm}$ 2 ▽</p>  <p>521.355 LVB 10057 1,69 mm $\frac{\pm}{\pm}$ 1 ▽</p> 		<p>200.941 LVC 10016</p> 
<p>C 25 A1/A2</p> <p>6 Cyl. 2494 ccm</p> <p>800 2.5</p> <p>10/1988 → 10/1991</p> <p>825</p> <p>10/1986 → 12/1991</p>				<p>828.319 XHM 415 2x</p> 
<p>25 K4F</p> <p>6 Cyl. 2497 ccm Cyl. 80,0 Ø</p> <p>75</p> <p>10/2001 → 05/2005</p> <p>800 2.5</p> <p>02/1996 → 10/1998</p> <p>825</p> <p>04/1996 → 02/1999</p>		<p>540.430 LVB 101010EVA 0,40 mm $\frac{\pm}{\pm}$ 82,5 Ø</p>  <p>800, 825 2x</p>		
<p>KV 6</p> <p>6 Cyl. 2497 ccm Cyl. 80,0 Ø</p> <p>75</p> <p>02/1999 → 05/2005</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.290 FDU 1242 ACM E 8x</p> <p>010.300 XHM 431 ACM A 8x</p>		<p>634.210 LKS 100160</p> 	<p>a) 864.080 LSW 100020 NBR</p> 	<p>N: 012.180 LUM 100030 AS LD ACM 28x42x8</p>	
	<p>435.830 4x</p> 	<p>435.810 4x</p> 		<p>K:← 501.123 ASW RD ACM 52x68x8</p> <p>K:→ 298.247 ASW LD FPM/ACM 110x130x13</p>	
				<p>K:→ 590.797 A/BS LD FPM 80x98x10</p> <p>N: 293.946 A RD ACM 35x50x8 2x</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 4x</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N:← 598.993 LUC 100290 ASW RD FPM 30x40x7 2x</p> <p>N:→ 302.770 LUC 100220 ASW LD FPM 30x40x7 4x</p>	

ROVER



425 SL1RR
492 4 SHIRG
 4 Cyl. **2500 ccm**
 Cyl. 92,0 Ø

825 D
 01/1990 → 02/1999

825 SD
 09/1993 → 02/1999

521.339
 LVB 10050
 1,48 mm $\frac{\pm}{2}$
 4x



521.347
 LVB 10056
 1,59 mm $\frac{\pm}{2}$
 2 ▽
 4x



521.355
 LVB 10057
 1,69 mm $\frac{\pm}{2}$
 1 ▽
 4x



200.941
 LVC 10016



C 27 A1/A2


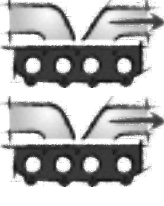








6 Cyl. **2675 ccm**
 Cyl. 87,0 Ø

827
 02/1988 → 02/1999

831
 08/1992 → 02/1999

828.319
 XHM 415
 2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>435.830 4x</p> 	<p>435.810 4x</p> 		<p>K: → 298.247 ASW LD FPM/ACM 110x130x13</p>	
				<p>K: → 590.797 A/BS LD FPM 80x98x10</p> <p>N: 293.946 A RD ACM 35x50x8 2x</p>	

SAAB



SAAB	ccm	kW	→	→	→	→
90	4	1985	74	08/1984	08/1987	B 20 I 632
900	4	1985	80	06/1978	03/1984	B201 634
900	4	1985	79	09/1978	08/1984	B20T 634 BT 20 638
900	4	1985	74	09/1979	10/1991	B 20 634 B201 638 B201XC
900	4	1985	85	11/1980	08/1990	B201XI 634 BI 20 638
900	4	1985	81	09/1985	08/1990	B201 634
900	4	1985	114	10/1986	12/1990	B201L 632
900	4	1985	98	10/1987	07/1994	B202I 634 B206I 636
900	4	1985	125	10/1989	10/1993	B202XL 634
900	4	1985	107	05/1991	10/1993	B202S 634
900	4	1985	96	12/1993	02/1998	B204I 636
900	6	2498	125	07/1993	02/1998	B258I 642
9000	4	1985	92	12/1985	12/1988	B202XI 634
9000	4	1985	94	12/1985	12/1998	B202I 634 B202XI
9000	4	1985	99	10/1988	08/1990	B202I 634
9000	4	1985	150	06/1989	10/1990	B202L 634
9000	4	1985	143	09/1989	08/1990	B202L 634 B204L 636
9000	4	1985	127	03/1990	09/1993	B202 634
9000	4	1985	96	09/1993	12/1998	B202I 634 B204I 636
9000	4	1985	110	09/1993	12/1998	B202S 634 B204E 636 B204S
9000	4	2290	107	08/1989	12/1998	B234I 640
9000	4	2290	110	10/1989	12/1993	B234I 640
9000	4	2290	165	09/1990	12/1998	B234R 640
9000	4	2290	162	02/1993	12/1998	B234R 640
9000	4	2290	108	09/1993	12/1998	B234I 640
9000	4	2290	125	09/1993	12/1998	B234E 640
9000	6	2962	155	07/1994	12/1998	B308I 644
9000 Turbo	4	1985	118	09/1984	08/1993	B202XL 634
9000 Turbo	4	1985	129	09/1984	12/1991	B202L 634 B202XL
9000 Turbo	4	1985	120	05/1988	08/1993	B202XL 634
9000 Turbo	4	1985	136	09/1988	12/1998	B202L 634

SAAB	ccm	kW	→	→	→	→
9000 Turbo	4	1985	127	06/1989	12/1992	B202 634
9000 Turbo	4	1985	108	09/1992	12/1998	B202S 634 B204E 636
9000 Turbo	4	1985	110	09/1993	12/1998	B202S 634 B204E 636 B204S
9000 Turbo	4	2290	147	07/1990	12/1998	B234L 640
9000 Turbo	4	2290	143	09/1990	12/1998	B234L 640
900-16	4	1985	92	01/1986	12/1988	B202XI 634
900-16	4	1985	93	01/1989	06/1994	B202I 634
900-16	4	1985	98	04/1990	12/1990	B202I 634
900-16	4	1985	107	05/1991	10/1993	B202S 634
900-16	4	2119	107	10/1989	07/1992	B212I 638
900-16	4	2119	100	08/1990	06/1994	B212I 638
900-16	4	2290	110	07/1993	02/1998	B234I 640
900 EMS	4	1985	87	09/1974	12/1980	B 20 I 632 BI 20 638
900 Turbo	4	1985	107	09/1978	07/1985	B201S 632 BSI 20 638
900 Turbo	4	1985	110	01/1986	12/1988	B201XL 632
900 Turbo	4	1985	103	10/1986	12/1991	B201XL 632
900 Turbo-16	4	1985	129	01/1984	06/1994	B202XL 634
900 Turbo-16	4	1985	118	11/1985	06/1994	B202XL 634
900 Turbo-16	4	1985	125	01/1989	12/1993	B202XL 634
900 Turbo-16	4	1985	104	07/1991	06/1994	B202S 634
900 Turbo-16	4	1985	107	01/1992	12/1993	B202S 634
900 Turbo-16	4	1985	132	01/1993	06/1994	B202L 634
900 Turbo-16	4	1985	136	07/1993	02/1998	B204L 636
9-3	4	1796	90	01/2004		Z 18 XE 628
9-3	4	1985	96	02/1998	08/2003	B204I 636
9-3	4	2290	110	02/1998	08/2003	B234I 640
9-3 TiD	4	1910	88	09/2004		Z 19 DT 630
9-3 TiD	4	1910	110	09/2004		Z 19 DTH 630
9-3 TiD	4	2171	85	02/1998	11/2000	D223L 640 X 22 DTH
9-3 TiD	4	2171	92	11/2000		D223L 640
9-3 TtiD	4	1910	96	12/2007		A 19 DTR 628
9-3 TtiD	4	1910	118	12/2007		A 19 DTR 628
9-3 TtiD	4	1910	132	12/2007		A 19 DTR 628 Z 19 DTR



SAAB	ccm	kW	→	→		
9-3 Turbo	4	1985	136	02/1998	08/2003	B204L 636 B205L
9-3 Turbo	4	1985	147	02/1998	08/2003	B204R 636
9-3 Turbo	4	1985	113	10/1998	08/2003	B204E 636
9-3 Turbo	4	1985	151	10/1999	08/2003	B205R 636
9-3 Turbo	4	1985	110	01/2001	08/2003	B205E 636
9-3 Turbo	4	1998	110	09/2002		B207E 638
9-3 Turbo	4	1998	129	09/2002		B207L 638
9-3 Turbo	4	1998	154	09/2002		B207R 638
9-3 Turbo	4	1998	185	04/2004		B207R 638
9-3 Turbo	4	1998	120	01/2007		B207G 638 B207H
9-3 Turbo	4	1998	145	06/2007		B207R 638
9-3 Turbo	4	1998	147	06/2007		B207M 638
9-3 Turbo	4	1998	162	01/2008		A 20 NFT 638
9-3 Turbo	4	1998	177	05/2009		B207R 638
9-3 Turbo	4	2290	165	10/1998	08/2003	B235R 642
9-3 Turbo	4	2290	169	09/1999	01/2002	B235R 642
9-3 Turbo	4	2290	154	11/2006	12/2009	B235R 642
9-5	4	2290	224	06/2003	08/2005	B235R 642
9-5 TiD	4	1910	110	01/2006	12/2009	Z 19 DTH 630
9-5 TiD	4	1910	129	01/2007	12/2009	Z 19 DTR 628
9-5 TiD	4	1956	118	05/2010	01/2012	A 20 DTH 632
9-5 TiD	4	2171	88	03/2002	12/2009	D223L 640
9-5 TiD	6	2958	130	07/2001	12/2009	D308L 642
9-5 TTiD	4	1956	140	05/2010	01/2012	A 20 DTR 632
9-5 Turbo	4	1598	132	05/2010	01/2012	A 16 LET 628
9-5 Turbo	4	1985	110	09/1997	12/2009	B205E 636
9-5 Turbo	4	1985	141	10/1998	12/2009	B204R 636 B205E
9-5 Turbo	4	1985	136	07/2000	12/2009	B205L 636
9-5 Turbo	4	1985	132	09/2005	12/2009	B205E 636
9-5 Turbo	4	1998	162	05/2010	01/2012	A 20 NFT 638 A 20 NHT
9-5 Turbo	4	2290	125	09/1997	12/2009	B235E 640
9-5 Turbo	4	2290	169	10/1999	09/2001	B235R 642
9-5 Turbo	4	2290	136	01/2001	12/2009	B235E 640
9-5 Turbo	4	2290	184	09/2001	12/2009	B235R 642
9-5 Turbo	4	2290	224	06/2003	08/2005	B235R 642

SAAB	ccm	kW	→	→		
9-5 Turbo	4	2290	162	07/2003	12/2009	B235L 642
9-5 Turbo	4	2290	191	11/2005	12/2009	B235R 642
9-5 Turbo	4	2290	152	11/2006	12/2009	B235R 642
9-5 Turbo	4	2290	134	04/2008	12/2009	B235E 640
9-5 Turbo	4	2290	188	04/2008	12/2009	B235R 642
9-5 Turbo	6	2962	147	01/1998	12/2009	B308E 644
99	4	1985	70	10/1972	08/1974	B 20 P 632
99	4	1985	74	09/1974	12/1984	B 20 C 632 B 20 I
99	4	1985	79	03/1976	05/1978	B20T 634
99	4	1985	81	02/1979	01/1984	B 20 638
99	4	1985	87	01/1981	12/1984	BI 20 638
99 EMS	4	1985	81	04/1972	08/1974	B20I 634
99 Turbo	4	1985	107	10/1977	06/1980	BSI 20 638

SAAB



A 16 LET	4	1598	628
A 19 DTR	4	1910	628
A 20 DTH	4	1956	632
A 20 DTR	4	1956	632
A 20 NFT	4	1998	638
A 20 NHT	4	1998	638
B 20	4	1985	638
B201	4	1985	634
B201L	4	1985	632
B201S	4	1985	632
B201XC	4	1985	634
B201XI	4	1985	634
B201XL	4	1985	632
B202	4	1985	634
B202I	4	1985	634
B202L	4	1985	634
B202S	4	1985	634
B202XI	4	1985	634
B202XL	4	1985	634
B204E	4	1985	636
B204I	4	1985	636
B204L	4	1985	636
B204R	4	1985	636
B204S	4	1985	636
B205E	4	1985	636
B205F	4	1985	636
B205L	4	1985	636
B205R	4	1985	636
B206I	4	1985	636
B207E	4	1998	638
B207G	4	1998	638
B207H	4	1998	638
B207L	4	1998	638
B207M	4	1998	638
B207R	4	1998	638
B 20 C	4	1985	632
B 20 I	4	1985	632

B 20 P	4	1985	632
B20T	4	1985	634
B212I	4	2119	638
B234E	4	2290	640
B234I	4	2290	640
B234L	4	2290	640
B234R	4	2290	640
B235E	4	2290	640
B235L	4	2290	642
B235R	4	2290	642
B258I	6	2498	642
B308E	6	2962	644
B308I	6	2962	644
BI 20	4	1985	638
BSI 20	4	1985	638
BT 20	4	1985	638
D223L	4	2171	640
D308L	6	2958	642
X 22 DTH	4	2171	640
Z 18 XE	4	1796	628
Z 19 DT	4	1910	630
Z 19 DTH	4	1910	630
Z 19 DTR	4	1910	628

SAAB



SAAB



A 16 LET
4 Cyl. **1598 ccm**
Cyl. 79,0 Ø

9-5 Turbo
05/2010 → 01/2012

ES⊕ **354.000**
CS* **539.700**
OKS **384.360**

076.892
93 186 222
0,65 mm $\frac{\pm}{\pm}$ 81,7 Ø



ZKS 803.060
90 412 701 (10x)
M 10x1,25x153



354.030
55 354 237



Z 18 XE
4 Cyl. **1796 ccm**
Cyl. 80,5 Ø

9-3
01/2004 →

ES⊕ **124.161**
CS* **279.740**

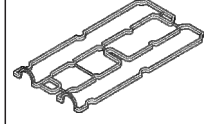
128.231
93 179 932
0,45 mm $\frac{\pm}{\pm}$ 81,5 Ø



ZKS 803.060
90 412 701 (10x)
M 10x1,25x153



010.370
90 536 414



A 19 DTR
Z 19 DTR
4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

9-3 TTiD
12/2007 →

9-5 TiD
01/2007 → 12/2009

061.182
93 166 862
→
 0,230 mm
0,95 mm $\frac{\pm}{\pm}$ 83 Ø



061.192
93 166 863
→
 0,231 mm
→
0,330 mm
1,05 mm $\frac{\pm}{\pm}$ 83 Ø
1 ⊗



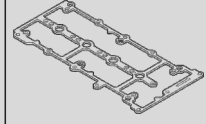
061.202
93 166 864
→
 0,331 mm
→
0,425 mm
1,15 mm $\frac{\pm}{\pm}$ 83 Ø
2 ⊗


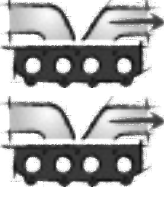


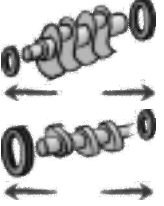








ZKS 374.270
93 178 479 (10x)
M 12x1,25x224

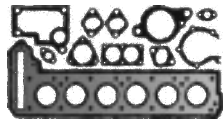


748.591
93 191 332



					
<p>061.760 24 405 819 FPM 16x</p>	<p>022.390 55 355 619</p> 	<p>040.170 55 355 614</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 90 528 145 FPM RD 18x22x2</p>	<p>K:← 056.900 24 465 791 A/BS RD FPM 31,5x42x7</p> <p>K:→ 353.840 55 555 805 SP LD PTFE/ACM 80x98</p> <p>N: 353.990 55 563 374 ASW RD FPM 35x48x7 2x</p>	
<p>476.691 91 58 057 FPM 16x</p>	<p>447.560 90 536 199</p> 	<p>128.430 90 536 057</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 274.410 M 14x1,5</p> <p>b) 476.750 90 528 145 FPM RD 18x22x2</p>	<p>K:← 056.900 24 465 791 A/BS RD FPM 31,5x42x7</p> <p>K:→ 434.550 55 355 235 ASW LD PTFE/FPM 80x98x14,6</p> <p>K:→ 590.797 90 352 112 A/BS LD FPM 80x98x10</p> <p>N: 702.269 90 285 291 AW/BS RD VMQ 35x48x7 2x</p>	
<p>506.550 55 183 812 FPM 16x</p>	<p>748.510 93 192 536</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 359.300 93 183 670 A 14x26x1,5</p>	<p>K:← 069.590 93 180 737 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 93 178 503 SP LD FPM 93x12</p> <p>N: 434.500 93 178 980 A/BS RD FPM 30x45x7</p>	

SAAB



Z 19 DT

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

9-3 TiD

09/2004 →

ES⊕ **497.710**
93 178 526
→Mot. 51003233



ES⊕ **498.980**
93 186 893
Mot. 51003234 →



CS* **537.520**

217.001

93 189 404
→ 0,020 mm
→ 0,100 mm
0,82 mm ± 83 Ø



217.021

93 189 405
→ 0,101 mm
→ 0,200 mm
0,92 mm ± 83 Ø
1 ⊗



217.031

93 189 406
→ 0,201 mm
→ 0,295 mm
1,02 mm ± 83 Ø
2 ⊗



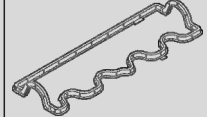
ZKS **152.440**
93 178 500 (10x)
M 12x1,25x218



199.030
93 178 492
→Mot. 51003233



430.400
93 184 456
Mot. 51003234 →



Z 19 DTH

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

9-3 TiD

09/2004 →

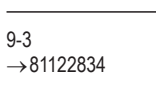
9-5 TiD

01/2006 → 12/2009

ES⊕ **491.980**
→Mot. 17180894

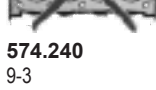


ES⊕ **585.020**
Mot. 17180895 →



9-3
→81122834

9-5
→83510261



ES⊕ **574.240**
9-3
81122835 →

9-5
83510262 →



CS* **537.520**

843.833

93 183 224
→ 0,100 mm
0,82 mm ± 83 Ø



843.853

93 183 226
→ 0,101 mm
→ 0,200 mm
0,92 mm ± 83 Ø
1 ⊗



843.863

93 183 227
→ 0,201 mm
→ 0,295 mm
1,02 mm ± 83 Ø
2 ⊗

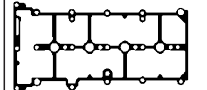


ZKS **374.270**
93 178 479 (10x)
M 12x1,25x224



875.350
93 178 481
9-3
→81122834


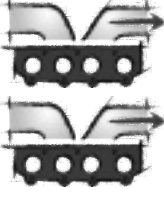










9-5
→83510261


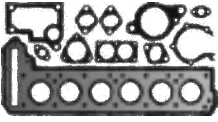
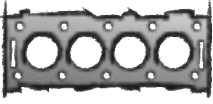






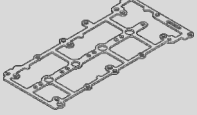




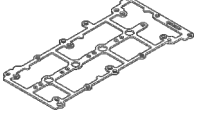
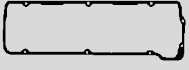



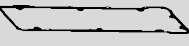


567.610
55 566 654
9-3
81122835 →

9-5
83510262 →

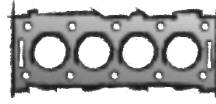



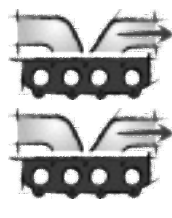








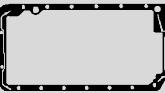


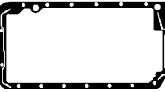




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM</p> <p>553.190 FPM 8x</p>	<p>458.360 93 178 708</p> 	<p>879.280 93 178 704</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 359.300 93 183 670 A 14x26x1,5</p>	<p>K:← 069.590 93 180 737 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 93 178 503 SP LD FPM 93x12</p> <p>N: 505.838 93 178 530 ASW RD FPM 30x42x7</p>	
<p>VAS 332.470 FPM →Mot. 17180894</p> <p>332.330 93 178 590 FPM →Mot. 17180894 16x</p> <p>506.550 55 183 812 FPM Mot. 17180895→ 16x</p>	<p>448.510 93 181 888</p> 	<p>439.000 93 178 058</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 359.300 93 183 670 A 14x26x1,5</p>	<p>K:← 069.590 93 180 737 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 93 178 503 SP LD FPM 93x12</p> <p>N: 434.500 93 178 980 A/BS RD FPM 30x45x7</p>	

SAAB 				
A 20 DTH 4 Cyl. 1956 ccm Cyl. 83,0 Ø 9-5 TiD 05/2010 → 01/2012	ES⊕ 789.720  CS* 898.130	457.812  0,110 mm → 0,230 mm 0,95 mm $\frac{\pm}{\pm}$ 457.822  0,231 mm → 0,330 mm 1,05 mm $\frac{\pm}{\pm}$ 1 ⊗ 457.832  0,331 mm → 0,425 mm 1,15 mm $\frac{\pm}{\pm}$ 2 ⊗		743.380 
A 20 DTR 4 Cyl. 1956 ccm Cyl. 83,0 Ø 9-5 TTiD 05/2010 → 01/2012	ES⊕ 891.830  CS* 897.830	457.812  0,110 mm → 0,230 mm 0,95 mm $\frac{\pm}{\pm}$ 457.822  0,231 mm → 0,330 mm 1,05 mm $\frac{\pm}{\pm}$ 1 ⊗ 457.832  0,331 mm → 0,425 mm 1,15 mm $\frac{\pm}{\pm}$ 2 ⊗		743.380 
B 20 C/I 4 Cyl. 1985 ccm Cyl. 90,0 Ø 90 08/1984 → 08/1987 900 EMS 09/1974 → 12/1978 99 09/1974 → 12/1984	ES 520.659 ● 93 37 288 →12/1980	752.177 93 21 944 91 Ø →12/1980 586.587 ● 75 85 037 01/1981→		287.393 93 05 970 →12/1980  343.439 93 55 991 01/1981→ 
B 20 P 4 Cyl. 1985 ccm Cyl. 90,0 Ø 99 10/1972 → 08/1974		752.177 93 21 944 91 Ø 		
B201L/S/XL 4 Cyl. 1985 ccm Cyl. 90,0 Ø 900 10/1986 → 12/1990 900 Turbo 09/1978 → 12/1991	ES 599.883 ● 93 37 254	586.587 ● 75 85 037 		343.439 93 55 991 

			a) b)	K: N:	
506.550 55 183 812 FPM 16x	743.450 55 566 281 	AAS 340.470	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 359.300 93 183 670 A 14x26x1,5	K:← 069.590 93 180 737 AW/BS RD FPM 31x41x7 K:→ 199.191 93 178 503 SP LD FPM 93x12 N: 434.500 93 178 980 A/BS RD FPM 30x45x7	
506.550 55 183 812 FPM 16x	743.450 55 566 281 	AAS 340.470	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 359.300 93 183 670 A 14x26x1,5	K:← 069.590 93 180 737 AW/BS RD FPM 31x41x7 K:→ 199.191 93 178 503 SP LD FPM 93x12 N: 434.500 93 178 980 A/BS RD FPM 30x45x7	TLS 899.860
	702.714 75 61 772 01/1981→ 	599.611 75 69 346 01/1981→ 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
			a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
	702.714 75 61 772 	599.638 ● 75 82 315 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	



















SAAB


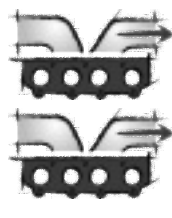








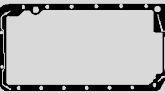














			a)  b) 	K:  N: 	
	702.714 75 61 772 	599.611 75 69 346 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
	702.714 75 61 772 	599.638 ● 75 82 315 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
701.289 75 00 713 FPM 16x	894.214 75 18 996 	894.206 75 84 436 		K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
VAS 825.042 FPM 2x 701.289 75 00 713 FPM 16x	894.214 75 18 996 	894.206 75 84 436 		K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	

SAAB



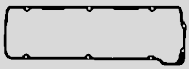


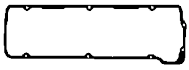


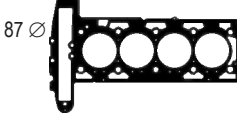

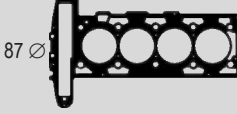







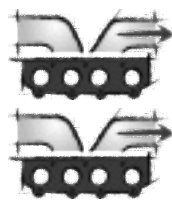








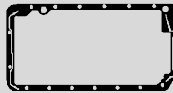




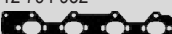



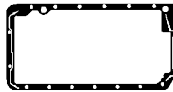
<p>B204I</p> <p>4 Cyl. 1985 ccm Cyl. 90,0 Ø</p> <p>900 12/1993 → 02/1998</p> <p>9000 09/1993 → 12/1998</p> <p>9-3 02/1998 → 08/2003</p>	<p>ES⊕ 261.270 88 22 033</p>	<p>894.054 91 85 695</p> 	<p>ZKS 221.280 91 85 307 (10x) M 12x1,75x99</p> 	<p>ZKHS 892.930 88 22 041</p> 
<p>B204E/L/R/S</p> <p>4 Cyl. 1985 ccm Cyl. 90,0 Ø</p> <p>9000 09/1989 → 12/1998</p> <p>9000 Turbo 09/1992 → 12/1998</p> <p>900 Turbo-16 07/1993 → 02/1998</p> <p>9-3 Turbo 02/1998 → 08/2003</p> <p>9-5 Turbo 10/1998 → 12/2009</p>	<p>ES⊕ 261.270 88 22 033</p>	<p>894.054 91 85 695</p> 	<p>ZKS 221.280 91 85 307 (10x) M 12x1,75x99</p> 	<p>ZKHS 892.930 88 22 041</p> 
<p>B205E/F</p> <p>4 Cyl. 1985 ccm Cyl. 90,0 Ø</p> <p>9-3 Turbo 01/2001 → 08/2003</p> <p>9-5 Turbo 09/1997 → 12/2009</p>	<p>ES⊕ 472.191 →12/2005</p>	<p>400.983 59 55 174 0,50 mm $\frac{+}{-}$ 91 Ø</p> 	<p>ZKS 221.280 91 85 307 (10x) M 12x1,75x99</p> 	<p>ZKHS 892.930 88 22 041</p> 
<p>B205L</p> <p>4 Cyl. 1985 ccm Cyl. 90,0 Ø</p> <p>9-3 Turbo 02/1998 → 08/2003</p> <p>9-5 Turbo 07/2000 → 12/2009</p>	<p>ES⊕ 472.191</p>	<p>400.983 59 55 174 0,50 mm $\frac{+}{-}$ 91 Ø</p> 	<p>ZKS 221.280 91 85 307 (10x) M 12x1,75x99</p> 	<p>ZKHS 892.930 88 22 041</p> 
<p>B205R</p> <p>4 Cyl. 1985 ccm Cyl. 90,0 Ø</p> <p>9-3 Turbo 10/1999 → 08/2003</p>	<p>ES⊕ 472.191</p>	<p>400.983 59 55 174 0,50 mm $\frac{+}{-}$ 91 Ø</p> 	<p>ZKS 221.280 91 85 307 (10x) M 12x1,75x99</p> 	<p>ZKHS 892.930 88 22 041</p> 
<p>B206I</p> <p>4 Cyl. 1985 ccm Cyl. 86,0 Ø</p> <p>900 07/1993 → 07/1994</p>	<p>ES⊕ 261.270 88 22 033</p>	<p>894.054 91 85 695</p> 	<p>ZKS 221.280 91 85 307 (10x) M 12x1,75x99</p> 	<p>ZKHS 892.930 88 22 041</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 75 00 713 FPM 16x</p>	<p>176.080 91 66 497 </p>	<p>157.630 91 38 884 </p>	<p>a) 514.943 75 14 946 </p>	<p>K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11</p>	
<p>701.289 75 00 713 FPM 16x</p>	<p>176.080 91 66 497 </p>	<p>157.630 91 38 884 </p>	<p>a) 514.943 75 14 946 </p>	<p>K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11</p>	<p>TLS 733.690 →Mot. X107570</p>
<p>392.510 59 55 570 FPM 16x</p>	<p>176.080 91 66 497 </p>	<p>457.460 91 86 412 →12/2005  498.940 55355267 01/2006→ </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11</p>	<p>TLS 715.720</p>
<p>392.510 59 55 570 FPM 16x</p>	<p>176.080 91 66 497 </p>	<p>457.460 91 86 412 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11</p>	<p>TLS 715.720</p>
<p>392.510 59 55 570 FPM 16x</p>	<p>176.080 91 66 497 </p>	<p>498.940 55355267 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11</p>	
<p>VAS 825.042 FPM 2x 701.289 75 00 713 FPM 16x</p>	<p>176.080 91 66 497 </p>	<p>157.630 91 38 884 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11</p>	

SAAB


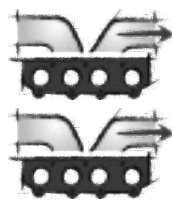





















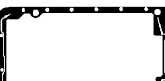





<p>BI 20 4 Cyl. 1985 ccm Cyl. 90,0 Ø</p> <p>900 11/1980 → 08/1990</p> <p>900 EMS 09/1978 → 12/1980</p> <p>99 01/1981 → 12/1984</p>	<p>S* 599.859 ● 93 37 221 01/1981→</p> <p>ES 520.667 ● 93 37 296 →12/1980</p> <p>ES 599.867 ● 93 37 247 01/1981→</p>	<p>752.177 93 21 944 →12/1980</p> <p>91 Ø </p> <p>586.587 ● 75 85 037 01/1981→</p> <p></p>	<p>287.393 93 05 970 →12/1980</p> <p></p> <p>343.439 93 55 991 01/1981→</p> <p></p>	
<p>BSI 20 4 Cyl. 1985 ccm</p> <p>900 Turbo 09/1978 → 07/1985</p> <p>99 Turbo 10/1977 → 06/1980</p>		<p>752.177 93 21 944</p> <p>91 Ø </p>		<p>287.393 93 05 970</p> <p></p>
<p>B 20 BT 20 4 Cyl. 1985 ccm Cyl. 90,0 Ø</p> <p>900 09/1978 → 12/1988</p> <p>99 02/1979 → 01/1984</p>	<p>ES 520.659 ● 93 37 288</p>	<p>752.177 93 21 944</p> <p>91 Ø </p>		<p>287.393 93 05 970</p> <p></p>
<p>A 20 NFT/NHT 4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>9-3 Turbo 01/2008 →</p> <p>9-5 Turbo 05/2010 → 01/2012</p>		<p>494.250 0,64 mm $\frac{1}{16}$ 87 Ø </p>	<p>ZKS 257.910 90 537 691 (10x) M 11x1,5x162</p> <p></p>	
<p>B207E/G/H/L/M/R 4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>9-3 Turbo 09/2002 →</p>	<p>ES⊕ 040.860 ES⊕ 305.640 CS* 382.130</p>	<p>081.581 93 175 913</p> <p>87 Ø </p>	<p>ZKS 257.910 90 537 691 (10x) M 11x1,5x162</p> <p></p>	<p>068.080 90 537 687</p> <p></p>
<p>B212I 4 Cyl. 2119 ccm</p> <p>900-16 10/1989 → 06/1994</p>	<p>ES⊕ 922.430 93 21 597</p>	<p>766.624 9 181 512 1,30 mm $\frac{1}{16}$ 94 Ø </p>		<p>ZKHS 892.930 88 22 041</p> <p></p>

			a)  b) 	K:  N: 	
	702.714 75 61 772 01/1981→ 	599.638 ● 75 82 315 01/1981→ 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
			a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
			a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
VAS 538.080 FPM 007.030 90 537 241 FPM 16x	493.940 12 622 668 		a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU	K:← 127.610 90 571 925 ASW RD FPM/ACM 42x55x7	
VAS 538.080 FPM 007.030 90 537 241 FPM 16x	067.920 12 786 717  238.720 12 794 952 	067.910 12 786 262 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU	K:← 127.610 90 571 925 ASW RD FPM/ACM 42x55x7 K:→ 694.770 90 325 572 47 70 095 ASW LD FPM/ACM 90x104x11	
701.289 75 00 713 FPM 16x	894.214 75 18 996 	922.448 91 26 277 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	


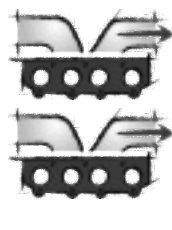













SAAB



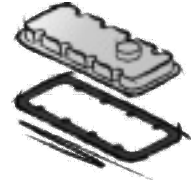
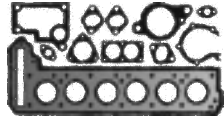
			a)  b) 	K:  N: 	
VAS 424.800 FPM 403.730 45 00 898 FPM 16x	081.340 95 43 984 	646.171 95 43 844 	a) 477.060 95 43 422  b) 274.410 M 14x1,5 b) 476.750 90 528 145 FPM RD 18x22x2	K:← 477.010 95 43 455 AW/BS RD FPM 55x68x8 K:→ 294.060 95 43 083 ASW LD FPM/ACM 99x114x11	TLS 728.730 →12020000 TLS 715.540 12020001→
VAS 825.042 FPM 2x 701.289 75 00 713 FPM 16x	894.214 75 18 996 →09/1993  176.080 91 66 497 09/1993→ 	922.448 91 26 277 →09/1993  157.630 91 38 884 09/1993→ 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
VAS 825.042 FPM 2x 701.289 75 00 713 FPM 16x	894.214 75 18 996 →09/1993  176.080 91 66 497 09/1993→ 	922.448 91 26 277 →09/1993  157.630 91 38 884 09/1993→ 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
VAS 825.042 FPM 2x 701.289 75 00 713 FPM 16x	176.080 91 66 497 	157.630 91 38 884 	a) 514.943 75 14 946 	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	
392.510 59 55 570 FPM 16x	176.080 91 66 497 	457.460 91 86 412 →12/2005  498.940 55355267 01/2006→ 	a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU	K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10 K:→ 750.476 ASW LD FPM 88x108x11	TLS 715.720

SAAB



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>392.510 59 55 570 FPM 16x</p>	<p>176.080 91 66 497</p> 	<p>457.460 91 86 412 →12/2005</p>  <p>498.940 55355267 01/2006→</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 330.965 93 09 204 ASW RD VMQ 48x66,65x10</p> <p>K:→ 750.476 ASW LD FPM 88x108x11</p>	
<p>VAS 424.820 FPM</p> <p>403.730 45 00 898 FPM 24x</p>	<p>627.380 45 03 652 2x</p> 		<p>a) 164.300 45 02 167</p> 	<p>K:← 763.918 90 322 669 AW/BS RD FPM 38x50x8</p> <p>K:→ 694.770 90 325 572 47 70 095 ASW LD FPM/ACM 90x104x11</p> <p>N: 702.269 90 285 291 AW/BS RD VMQ 35x48x7 4x</p>	
<p>478.410 59 50 597 FPM 24x</p>	<p>376.230 97 127 702 2x</p> 	<p>376.250 97 380 536 2x</p> 		<p>K:← 431.040 59 51 702 AS RD FPM 51x68x7,5</p> <p>K:→ 454.060 59 50 415 KS LD FPM 95x118x13</p> <p>N: 431.050 59 54 391 AS LD ACM 37x50x7,5 2x</p>	

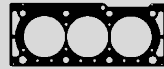
SAAB



B308E
6 Cyl. **2962 ccm**
Cyl. 86,0 Ø
9-5 Turbo
01/1998 → 12/2009

ES⊕ **473.380**
→Y3040000
ES⊕ **473.460**
Y3040001→

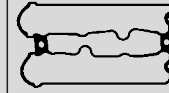
890.662
47 73 453
2x
→Y3040000
038.332
2x
Y3040001→



ZKS 803.000
45 01 060 (8x)
M 11x1,25x105
2x



104.080
24 450 871
2x



B308I
6 Cyl. **2962 ccm**
Cyl. 86,0 Ø
9000
07/1994 → 12/1998

ES⊕ **745.681**
1x

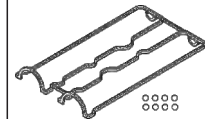
890.662
47 73 453
2x



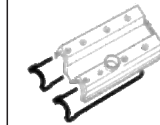
ZKS 803.000
45 01 060 (8x)
M 11x1,25x105
2x


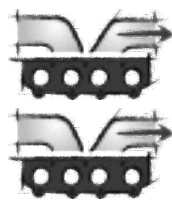







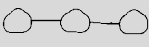

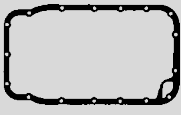

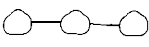

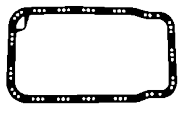


ZKHS 372.320
2x



469.440
47 70 319
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.820 FPM 403.730 45 00 898 FPM 24x</p>	<p>239.541 47 70 954 2x</p> 	<p>198.050 47 70 418 2x</p>  <p>198.060 47 70 426 3x</p> 	<p>a) 447.800 90 490 239 →23032150</p> 	<p>K:← 763.918 90 322 669 AW/BS RD FPM 38x50x8 K:→ 694.770 90 325 572 47 70 095 ASW LD FPM/ACM 90x104x11 N: 702.269 90 285 291 AW/BS RD VMQ 35x48x7 4x</p>	
<p>VAS 424.820 FPM 403.730 45 00 898 FPM 24x</p>	<p>239.541 47 70 954 2x</p> 	<p>198.050 47 70 418 2x</p>  <p>198.060 47 70 426 3x</p> 	<p>a) 164.300 45 02 167</p> 	<p>K:← 763.918 90 322 669 AW/BS RD FPM 38x50x8 K:→ 694.770 90 325 572 47 70 095 ASW LD FPM/ACM 90x104x11 N: 702.269 90 285 291 AW/BS RD VMQ 35x48x7 4x</p>	

SEAT



SEAT	ccm	kW	→	→	→	→
Alhambra	4	1390	110	06/2010		CAVA 672 CNWB CTHA
Alhambra	4	1395	110	05/2015		CZDA 674
Alhambra	4	1781	110	10/1997	03/2010	AJH 694 AWC 696
Alhambra	4	1798	118	11/2012		CDAА 700
Alhambra	4	1984	85	04/1996	03/2010	ADY 740 ATM 742
Alhambra	4	1984	147	11/2010		CCZA 744
Alhambra	4	1984	162	05/2015		DEDA 746
Alhambra	6	2792	150	06/2000	03/2010	AUE 746 AYL 748
Alhambra TDI	4	1896	66	04/1996	03/2010	1Z 702 AHU 714 ANU 718
Alhambra TDI	4	1896	81	08/1996	06/2000	AFN 706 AVG 724
Alhambra TDI	4	1896	85	06/2000	03/2010	AUY 722 BVK 728
Alhambra TDI	4	1896	96	11/2002	11/2008	ASZ 722
Alhambra TDI	4	1896	110	05/2005	05/2007	BTB 728
Alhambra TDI	4	1968	103	11/2005		BRT 732 CFFB 736
Alhambra TDI	4	1968	100	06/2010	05/2011	CFFA 736
Alhambra TDI	4	1968	125	06/2010		CFGB 736
Alhambra TDI	4	1968	85	05/2011		CFFE 736
Alhambra TDI	4	1968	130	11/2012		CFGC 736
Alhambra TDI	4	1968	110	05/2015		CUVC 738
Altea	4	1197	77	04/2010		CBZB 660
Altea	4	1390	63	05/2006		BXW 672 CGGB
Altea	4	1390	92	11/2007		CAXC 672
Altea	4	1595	75	03/2004		BGU 682 BSE BSF CCSA CHGA CMXA
Altea	4	1798	118	01/2007		BYT 698 BZB 700 CDAA
Altea	4	1984	110	05/2004	03/2009	BLR 742 BLY BVY BVZ
Altea	4	1984	147	04/2006	05/2009	BWA 742

SEAT	ccm	kW	→	→	→	→
Altea TDI	4	1598	77	10/2009		CAYC 686
Altea TDI	4	1598	66	11/2010		CAYB 686
Altea TDI	4	1896	77	04/2004		BJB 724 BKC 726 BLS 728 BXE
Altea TDI	4	1896	66	08/2009		BXF 728
Altea TDI	4	1968	100	03/2004	05/2009	AZV 730
Altea TDI	4	1968	103	03/2004		BKD 730 BMM 736 CFHC
Altea TDI	4	1968	125	03/2006		BMN 732 CEGA 734
Altea XL	4	1197	77	04/2010		CBZB 660
Altea XL	4	1390	63	10/2006		BXW 672 CGGB
Altea XL	4	1390	92	11/2007		CAXC 672
Altea XL	4	1595	75	10/2006		BSE 682 BSF CCSA CHGA CMXA
Altea XL	4	1798	118	01/2007		BYT 698 BZB 700 CDAA
Altea XL	4	1896	77	06/2009	12/2010	BLS 726
Altea XL	4	1984	110	10/2006	03/2009	BVY 742 BVZ
Altea XL	4	1984	147	10/2006	05/2009	BWA 742
Altea XL	4	1984	155	05/2009		CCZB 744
Altea XL TDI	4	1598	77	10/2009		CAYC 686
Altea XL TDI	4	1598	66	11/2010		CAYB 686
Altea XL TDI	4	1896	77	10/2006		BKC 724 BLS 726 BXE 728
Altea XL TDI	4	1896	66	08/2009		BXF 728
Altea XL TDI	4	1968	103	10/2006		BKD 730 BMM 736 CFHC
Altea XL TDI	4	1968	100	11/2006	03/2009	AZV 730
Altea XL TDI	4	1968	125	06/2007		BMN 732 CEGA 734 CFJA 736
Arosa	4	997	37	10/1998	01/2001	AHT 654
Arosa	4	999	37	05/1997	06/2004	AER 656 ALD ALL ANV AUC



Arosa	4	1390	44	05/1997	06/2004	AEX 664 AKK 666 AKV 670 ANW APQ AUD
--------------	---	------	----	---------	---------	--

Arosa	4	1390	74	01/2000	06/2004	AFK 668 AQQ AUB
--------------	---	------	----	---------	---------	-----------------------

Arosa SDI	4	1716	44	08/1997	06/2004	AKU 690
------------------	---	------	----	---------	---------	---------

Arosa TDI	3	1422	55	01/2000	06/2004	AMF 676
------------------	---	------	----	---------	---------	---------

Cordoba	4	999	37	09/1996	10/2002	AER 656 ALD ANV AUC
----------------	---	-----	----	---------	---------	------------------------------

Cordoba	4	999	51	05/2000	10/2002	AST 658 AVZ
----------------	---	-----	----	---------	---------	----------------

Cordoba	4	1043	33	02/1993	06/1996	AAU 658
----------------	---	------	----	---------	---------	---------

Cordoba	3	1198	47	10/2002	06/2006	AZQ 660 BME
----------------	---	------	----	---------	---------	----------------

Cordoba	3	1198	51	05/2006	11/2009	BXV 660
----------------	---	------	----	---------	---------	---------

Cordoba	4	1272	40	02/1993	08/1994	2G 662 AAV
----------------	---	------	----	---------	---------	---------------

Cordoba	4	1390	44	06/1994	12/2002	ABD 664 AEX 666 AKK 670 AKV ANW APQ AUD
----------------	---	------	----	---------	---------	---

Cordoba	4	1390	74	09/1996	11/2009	AFH 668 AQQ 670 AUB BBZ
----------------	---	------	----	---------	---------	----------------------------------

Cordoba	4	1390	40	12/1997	04/1999	ANX 668
----------------	---	------	----	---------	---------	---------

Cordoba	4	1390	55	06/1999	12/2007	APE 668 AUA 670 BBY BKY
----------------	---	------	----	---------	---------	----------------------------------

Cordoba	4	1390	63	05/2006	11/2009	BXW 672
----------------	---	------	----	---------	---------	---------

Cordoba	4	1595	55	05/1994	06/1999	1F 678
----------------	---	------	----	---------	---------	--------

Cordoba	4	1595	74	07/1996	12/2002	AEH 678 AFT 680 AKL APF AUR
----------------	---	------	----	---------	---------	---

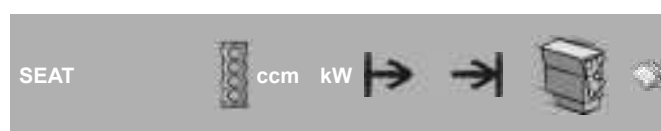
Cordoba	4	1595	74	07/1996	12/2002	AEH 678 AFT 680 AKL APF AUR
----------------	---	------	----	---------	---------	---

Cordoba	4	1595	74	07/1996	12/2002	AEH 678 AFT 680 AKL APF AUR
----------------	---	------	----	---------	---------	---

Cordoba	4	1598	55	02/1993	12/2002	ABU 682 AEE 684 ALM
----------------	---	------	----	---------	---------	---------------------------

Cordoba	4	1598	74	04/2003	11/2009	BAH 686
----------------	---	------	----	---------	---------	---------

Cordoba	4	1598	77	11/2006	11/2009	BTS 686
----------------	---	------	----	---------	---------	---------



Cordoba	4	1781	66	02/1993	09/2002	ABS 690 ACC 692 ADZ
----------------	---	------	----	---------	---------	---------------------------

Cordoba	4	1781	95	10/1993	08/1996	ADL 692
----------------	---	------	----	---------	---------	---------

Cordoba	4	1896	50	02/1993	08/1996	1Y 702
----------------	---	------	----	---------	---------	--------

Cordoba	4	1896	47	01/1996	08/1996	1Y 702
----------------	---	------	----	---------	---------	--------

Cordoba	4	1984	85	02/1993	11/2009	2E 740 AGG 742 AZL BBX
----------------	---	------	----	---------	---------	---------------------------------

Cordoba	4	1984	110	08/1996	06/1999	ABF 740
----------------	---	------	-----	---------	---------	---------

Cordoba Cupra	4	1781	115	07/2000	10/2002	AQX 694 AYP
----------------------	---	------	-----	---------	---------	----------------

Cordoba SDI	4	1896	47	08/1996	11/2009	AEY 704 ASY 720
--------------------	---	------	----	---------	---------	--------------------

Cordoba SDI	4	1896	50	06/1999	12/2002	AGP 708 AQM 718
--------------------	---	------	----	---------	---------	--------------------

Cordoba TD	4	1896	55	02/1993	08/1996	AAZ 704
-------------------	---	------	----	---------	---------	---------

Cordoba TDI	3	1422	55	10/2002	12/2005	AMF 676
--------------------	---	------	----	---------	---------	---------

Cordoba TDI	3	1422	51	05/2005	11/2009	BNM 676
--------------------	---	------	----	---------	---------	---------

Cordoba TDI	3	1422	59	06/2005	11/2009	BMS 676 BNV
--------------------	---	------	----	---------	---------	----------------

Cordoba TDI	4	1896	66	08/1996	12/2002	1Z 702 AGR 710 AHU 714 ALH 716
--------------------	---	------	----	---------	---------	---

Cordoba TDI	4	1896	81	03/1997	12/2002	AFN 706 ASV 720
--------------------	---	------	----	---------	---------	--------------------

Cordoba TDI	4	1896	74	09/2002	11/2009	ATD 722 AXR 726 BMT
--------------------	---	------	----	---------	---------	---------------------------

Cordoba TDI	4	1896	96	10/2002	11/2009	ASZ 722 BLT 728
--------------------	---	------	----	---------	---------	--------------------

Exeo	4	1595	75	03/2009	09/2010	ALZ 680
-------------	---	------	----	---------	---------	---------

Exeo	4	1781	110	12/2008	05/2010	CFMA 696
-------------	---	------	-----	---------	---------	----------

Exeo	4	1798	118	05/2010		CDHB 700
-------------	---	------	-----	---------	--	----------

Exeo	4	1798	88	09/2010		CDHA 700
-------------	---	------	----	---------	--	----------

Exeo	4	1984	147	03/2009		BWE 744
-------------	---	------	-----	---------	--	---------

Exeo	4	1984	155	05/2010		CDND 744
-------------	---	------	-----	---------	--	----------

Exeo TDI	4	1968	88	12/2008		CAGC 734 CJCC 736
-----------------	---	------	----	---------	--	----------------------

Exeo TDI	4	1968	105	12/2008		CAGA 734 CJCA 736
-----------------	---	------	-----	---------	--	----------------------

Exeo TDI	4	1968	125	02/2009		CAHA 734 CGLB 736
-----------------	---	------	-----	---------	--	----------------------

Fura	4	903	29	03/1984	12/1986	09 NCA 654 100 GL 7000
-------------	---	-----	----	---------	---------	---------------------------

SEAT



SEAT	ccm	kW	→	→	→	→	→
Ibiza	4	903	32	08/1986	05/1993	146 A 000	654
Ibiza	4	903	29	08/1990	05/1993	09 NCA 146 A 000	654
Ibiza	4	999	37	09/1996	02/2002	AER ALD ANV AUC	656
Ibiza	4	999	51	10/1999	02/2002	AST AVZ	658
Ibiza	3	999	55	05/2015		CHYB	658
Ibiza	3	999	70	05/2015		CHZB	658
Ibiza	3	999	81	05/2015		CHZC	658
Ibiza	4	1043	33	03/1993	09/1996	AAU	658
Ibiza	4	1193	44	11/1984	12/1993	021 A 1000	660
Ibiza	4	1193	47	11/1984	12/1993	021 A 1000	660
Ibiza	4	1193	52	01/1989	05/1993	021 C.1000	660
Ibiza	4	1197	77	09/2010		CBZB	660
Ibiza	4	1197	63	08/2012		CBZA	660
Ibiza	4	1197	66	05/2015		CJZC	660
Ibiza	4	1197	81	09/2015		CJZD	660
Ibiza	3	1198	47	02/2002	06/2006	AZQ BME	660
Ibiza	3	1198	51	05/2006		BXV BZG CGPA CJLB	660
Ibiza	3	1198	44	06/2007		BBM CGPB	660
Ibiza	4	1272	40	03/1993	08/1999	2G AAV	662
Ibiza	4	1390	44	09/1993	02/2002	ABD AEX AKK AKV ANW APQ AUD	664 666 670
Ibiza	4	1390	74	06/1997	11/2009	AFH AQQ AUB BBZ	668 670
Ibiza	4	1390	40	12/1997	04/1999	ANX	668
Ibiza	4	1390	55	05/2000	12/2007	APE AUA BBY BKY	668 670
Ibiza	4	1390	63	05/2006		BXW CGGB	672

SEAT	ccm	kW	→	→	→	→	→
Ibiza	4	1390	110	06/2009		CAVF CNUB CTHF CTJB	674
Ibiza	4	1390	132	06/2009		CAVE CTHE CTJC	674
Ibiza	4	1395	103	10/2013		CPTA	674
Ibiza	4	1395	110	11/2015		CZEA	674
Ibiza	4	1595	55	09/1994	06/1999	1F	678
Ibiza	4	1595	74	04/1996	02/2002	AEH AFT AKL APF AUR	678 680
Ibiza	4	1598	55	03/1993	02/2002	ABU AEE ALM	682 684
Ibiza	4	1598	74	02/2003	11/2009	BAH	686
Ibiza	4	1598	77	11/2006		BTS	686
Ibiza	4	1598	60	05/2011		CNKA	688
Ibiza	4	1714	40	06/1984	05/1993	022 A.5000	688
Ibiza	4	1714	42	08/1990	05/1993	022 A.5000	688
Ibiza	4	1781	66	03/1993	08/1999	ABS ACC ADZ	690 692
Ibiza	4	1781	95	11/1993	08/1996	ADL	692
Ibiza	4	1781	110	12/2003	05/2008	BJX BKV	696
Ibiza	4	1798	141	11/2015		DAJA	700
Ibiza	4	1896	47	04/1993	08/1996	1Y	702
Ibiza	4	1896	50	10/1994	08/1996	1Y	702
Ibiza	4	1984	85	03/1993		2E AGG AZL BBX CEKA	740 742 744
Ibiza	4	1984	110	08/1996	08/1999	ABF	740
Ibiza Cupra	4	1781	115	07/2000	02/2002	AQX AYP	694
Ibiza Cupra R	4	1781	132	01/2004	02/2008	BBU BLZ	696
Ibiza SDI	4	1896	47	08/1996	12/2005	AEY ASY	704 720
Ibiza SDI	4	1896	50	08/1999	02/2002	AGP AQM	708 718
Ibiza TD	4	1896	55	03/1993	08/1996	AAZ	704
Ibiza TDI	3	1199	55	04/2010		CFWA	662



SEAT	ccm	kW	→	→	→	→
Ibiza TDI	3	1422	55	05/2002		AMF 676 CUSA 678
Ibiza TDI	3	1422	51	05/2005	11/2009	BNM 676
Ibiza TDI	3	1422	59	06/2005	06/2010	BMS 676 BNV
Ibiza TDI	3	1422	66	05/2015		CUSB 678
Ibiza TDI	3	1422	77	05/2015		CUTA 678
Ibiza TDI	4	1598	66	05/2009		CAYB 686
Ibiza TDI	4	1598	77	05/2009		CAYC 686 CLNA
Ibiza TDI	4	1896	66	08/1996	06/2010	1Z 702 AGR 710 AHU 714 ALH 716 BXJ 726
Ibiza TDI	4	1896	81	02/1997	02/2002	AFN 706 ASV 720
Ibiza TDI	4	1896	74	02/2002	11/2009	ATD 722 AXR 726 BMT
Ibiza TDI	4	1896	96	02/2002	11/2009	ASZ 722 BLT 728
Ibiza TDI	4	1896	77	03/2008	06/2010	BLS 726
Ibiza TDI	4	1968	105	01/2010		CFHD 736
Ibiza TDI Cupra R	4	1896	118	03/2004	02/2008	BPX 726 BUK
Inca	4	1390	44	11/1995	06/2003	AEX 664 AKV 666 APQ 670 AUD
Inca	4	1390	55	04/2000	06/2003	AUA 668
Inca	4	1595	55	11/1995	05/1998	1F 678
Inca	4	1598	55	06/1997	09/2000	AEE 684 ALM
Inca	4	1896	47	11/1995	06/2003	1Y 702
Inca SDI	4	1716	42	09/1996	06/2003	AHB 688
Inca SDI	4	1896	47	11/1995	06/2003	AEY 704 AYQ 724
Inca TDI	4	1896	66	09/1996	06/2003	ALH 716
Leon	3	999	85	05/2015		CHZD 658
Leon	4	1197	77	02/2010		CBZB 660 CJZA
Leon	4	1197	63	12/2012		CJZB 660 CYVA
Leon	4	1197	81	04/2014		CYVB 660

SEAT	ccm	kW	→	→	→	→
Leon	4	1390	55	11/1999	06/2006	AHW 668 APE 670 AUA AXP BCA
Leon	4	1390	63	06/2006	12/2012	BXW 672 CGGB
Leon	4	1390	92	11/2007	12/2012	CAXC 672
Leon	4	1395	103	09/2012		CHPA 674 CPTA
Leon	4	1395	90	11/2012		CMBA 674 CXSA
Leon	4	1395	92	05/2014		CZCA 674
Leon	4	1395	110	05/2014		CZEA 674
Leon	4	1595	74	11/1999	06/2006	AEH 678 AKL 680 APF
Leon	4	1595	75	07/2005	12/2012	BFQ 682 BGU BSE BSF CCSA CHGA CMXA
Leon	4	1598	77	09/2000	06/2006	ATN 684 AUS AZD BCB
Leon	4	1781	92	11/1999	06/2006	AGN 694 APG
Leon	4	1781	132	11/1999	06/2006	AJQ 696 APP ARY AUQ
Leon	4	1798	118	06/2007	12/2012	BZB 698 CDAA 700
Leon	4	1798	132	02/2013		CJSA 700 CJSB
Leon	4	1984	147	05/2005	03/2009	BWA 742
Leon	4	1984	110	07/2005	05/2010	BLR 742 BLY BVY BVZ
Leon	4	1984	177	11/2006	05/2011	BWJ 742 CDLD
Leon	4	1984	155	06/2009	12/2012	CCZB 744
Leon	4	1984	195	09/2009	12/2012	CDLA 742
Leon	4	1984	213	10/2015		CJXH 746
Leon	6	2792	150	05/2002	06/2004	BDE 748
Leon Cupra	4	1984	195	10/2013		CJXE 744
Leon Cupra	4	1984	206	10/2013		CJXA 744

SEAT



SEAT	ccm	kW	→	→	→	→	→
Leon Cupra	6	2792	150	02/2001	06/2006	AUE	746
Leon Cupra R	4	1781	154	02/2002	06/2006	AMK	696
Leon Cupra R	4	1781	165	07/2003	06/2006	BAM	696
Leon SDI	4	1896	50	11/1999	06/2006	AQM	718
Leon TDI	4	1598	77	02/2010		CAYC CLHA	686 688
Leon TDI	4	1598	66	11/2010		CAYB CLHB	686 688
Leon TDI	4	1598	81	09/2013		CRKB CXXB DBKA	688
Leon TDI	4	1896	66	11/1999	12/2010	AGR ALH BXF	710 716 728
Leon TDI	4	1896	81	11/1999	12/2012	AHF ASV	712 720
Leon TDI	4	1896	110	09/2000	06/2006	ARL	718
Leon TDI	4	1896	96	05/2003	06/2006	ASZ	722
Leon TDI	4	1896	77	07/2005	12/2010	BKC BLS BXE	724 726 728
Leon TDI	4	1896	74	10/2005	06/2006	AXR	722
Leon TDI	4	1968	100	07/2005	05/2010	AZV	730
Leon TDI	4	1968	103	07/2005	12/2012	BKD BMM CFHC CLCB	730 736
Leon TDI	4	1968	125	05/2006	12/2012	BMN CEGA CFJA	732 734 736
Leon TDI	4	1968	135	09/2012		CUNA CUPA	738
Leon TDI	4	1968	110	10/2012		CKFC CRBC CRLB CRMB	738
Leon TDI	4	1968	81	02/2013		CRVA	738
Leon TDI	4	1968	105	05/2013		CRVC	738
Leon TDI Syncro	4	1896	110	05/2002	06/2006	ARL	718
Leon TGI	4	1395	81	02/2013		CPWA	674
Malaga	4	1193	47	11/1984	12/1993	021 A 1000	660
Malaga	4	1193	44	05/1985	12/1993	021 A 1000	660
Malaga	4	1193	52	12/1989	12/1993	021 C.1000	660
Malaga	4	1714	40	05/1985	12/1993	022 A.5000	688
Malaga	4	1714	42	05/1990	12/1993	022 A.5000	688
Marbella	4	843	25	08/1986	12/1993	08 NCA	654

SEAT	ccm	kW	→	→	→	→	→
Marbella	4	899	30	11/1996	10/1998	08 NCB	654
Marbella	4	899	32	07/1997	10/1998	08 NCB	654
Marbella	4	903	29	01/1987	11/1996	09 NCA 09 NCB 100 GL 7000	654
Mii	3	999	44	10/2011		CHYA	658
Mii	3	999	55	10/2011		CHYB	658
Mii	3	999	50	11/2012		CPGA	658
Ritmo	4	1714	41	10/1979	09/1983	022 A.5000	688
Ronda	4	1193	47	08/1983	05/1985	021 A 1000	660
Ronda	4	1193	44	10/1984	12/1986	021 A 1000	660
Ronda	4	1714	40	06/1982	12/1986	022 A.5000	688
Ronda	4	1714	41	06/1982	12/1986	022 A.5000	688
Terra	4	903	29	01/1987	12/1996	09 NCA 09 NCB	654
Terra	4	1272	33	03/1990	12/1994	MN	662
Terra	4	1398	35	10/1990	12/1995	1 W	674
Toledo	4	1197	63	07/2012		CBZA	660
Toledo	4	1197	77	07/2012		CBZB	660
Toledo	4	1197	66	05/2015		CJZC	660
Toledo	4	1197	81	05/2015		CJZD	660
Toledo	3	1198	55	07/2012		CGPC	660
Toledo	4	1390	55	01/2000	05/2002	AHW APE AUA AXP BCA	668 670
Toledo	4	1390	63	05/2006	05/2009	BXW	672
Toledo	4	1390	90	07/2012		CAXA	672
Toledo	4	1395	92	05/2015		CZCA	674
Toledo	4	1595	52	05/1991	12/1993	1F	678
Toledo	4	1595	54	05/1991	03/1999	1F ABN EZ	678 682
Toledo	4	1595	55	01/1993	03/1999	1F	678
Toledo	4	1595	74	11/1996	07/2004	AEH AFT AKL APF	678 680
Toledo	4	1595	75	10/2004	05/2009	BFQ BGU BSE BSF CCSA	682



SEAT	ccm	kW	→	→		
------	-----	----	---	---	--	--

Toledo	4	1598	77	06/2000		AUS 684 AZD 686 BCB CFNA
---------------	---	------	----	---------	--	-----------------------------------

Toledo	4	1781	65	05/1991	12/1996	RP 698
---------------	---	------	----	---------	---------	--------

Toledo	4	1781	92	05/1991	07/2004	AGN 694 APG 698 PL
---------------	---	------	----	---------	---------	--------------------------

Toledo	4	1781	98	05/1991	03/1999	KR 698
---------------	---	------	----	---------	---------	--------

Toledo	4	1781	102	05/1991	11/1992	KR 698
---------------	---	------	-----	---------	---------	--------

Toledo	4	1781	66	11/1993	12/1996	ABS 690 ACC 692 ADZ
---------------	---	------	----	---------	---------	---------------------------

Toledo	4	1781	132	09/2000	07/2004	APP 696 AUQ
---------------	---	------	-----	---------	---------	----------------

Toledo	4	1798	118	01/2007	05/2009	BYT 698 BZB 700 CDAA
---------------	---	------	-----	---------	---------	----------------------------

Toledo	4	1896	50	05/1991	03/1999	1Y 702
---------------	---	------	----	---------	---------	--------

Toledo	4	1896	47	12/1995	03/1999	1Y 702
---------------	---	------	----	---------	---------	--------

Toledo	4	1984	85	05/1991	03/1999	2E 740 AGG
---------------	---	------	----	---------	---------	---------------

Toledo	4	1984	110	11/1993	05/2009	ABF 740 BLR 742 BLY BVY BVZ
---------------	---	------	-----	---------	---------	---

Toledo	4	1984	147	11/2005	05/2009	BWA 742
---------------	---	------	-----	---------	---------	---------

Toledo	5	2324	110	10/1998	11/2000	AGZ 746
---------------	---	------	-----	---------	---------	---------

Toledo	5	2324	125	09/2000	11/2003	AQN 746
---------------	---	------	-----	---------	---------	---------

Toledo TD	4	1896	55	05/1991	03/1999	AAZ 704
------------------	---	------	----	---------	---------	---------

Toledo TDI	3	1422	66	05/2015		CUSB 678
-------------------	---	------	----	---------	--	----------

Toledo TDI	4	1598	77	07/2012		CAYC 686 CLNA
-------------------	---	------	----	---------	--	------------------

Toledo TDI	4	1598	66	06/2013		CAYB 686
-------------------	---	------	----	---------	--	----------

Toledo TDI	4	1598	85	05/2015		CXMA 688
-------------------	---	------	----	---------	--	----------

Toledo TDI	4	1896	66	08/1995	07/2004	1Z 702 AGR 710 AHU 714 ALH 716
-------------------	---	------	----	---------	---------	---

Toledo TDI	4	1896	81	11/1996	07/2004	AFN 706 AHF 712 ASV 720
-------------------	---	------	----	---------	---------	-------------------------------

Toledo TDI	4	1896	110	10/2000	07/2004	ARL 718
-------------------	---	------	-----	---------	---------	---------

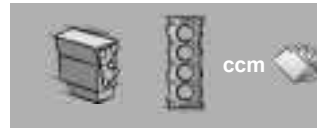
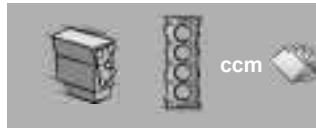
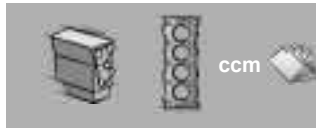
Toledo TDI	4	1896	77	10/2004	05/2009	BJB 724 BKC 726 BLS 728 BXE
-------------------	---	------	----	---------	---------	--------------------------------------

SEAT	ccm	kW	→	→		
------	-----	----	---	---	--	--

Toledo TDI	4	1968	103	04/2004	05/2009	BKD 730 BMM
-------------------	---	------	-----	---------	---------	----------------

Toledo TDI	4	1968	100	09/2004	05/2009	AZV 730
-------------------	---	------	-----	---------	---------	---------

Toledo TDI	4	1968	125	01/2006	05/2009	BMN 732 CEGA 734
-------------------	---	------	-----	---------	---------	---------------------



021 A 1000	4	1193	660
021 C.1000	4	1193	660
022 A.5000	4	1714	688
08 NCA	4	843	654
08 NCB	4	899	654
09 NCA	4	903	654
09 NCB	4	903	654
100 GL 7000	4	903	654
146 A 000	4	903	654
1F	4	1595	678
1 W	4	1398	674
1Y	4	1896	702
1Z	4	1896	702
2E	4	1984	740
2G	4	1272	662
AAU	4	1043	658
AAV	4	1272	662
AAZ	4	1896	704
ABD	4	1390	666
ABF	4	1984	740
ABN	4	1595	682
ABS	4	1781	690
ABU	4	1598	682
ACC	4	1781	692
ADL	4	1781	692
ADY	4	1984	740
ADZ	4	1781	692
AEE	4	1598	684
AEH	4	1595	678
AER	4	999	656
AEX	4	1360	664
AEY	4	1896	704
AFH	4	1390	668
AFK	4	1390	668
AFN	4	1896	706
AFT	4	1595	680
AGG	4	1984	740

AGN	4	1781	694
AGP	4	1896	708
AGR	4	1896	710
AGZ	5	2324	746
AHB	4	1716	688
AHF	4	1896	712
AHT	4	997	654
AHU	4	1896	714
AHW	4	1390	668
AJH	4	1781	694
AJQ	4	1781	696
AKK	4	1390	670
AKL	4	1595	678
AKU	4	1716	690
AKV	4	1360	664
ALD	4	999	656
ALH	4	1896	716
ALL	4	999	656
ALM	4	1598	684
ALZ	4	1595	680
AMF	3	1422	676
AMK	4	1781	696
ANU	4	1896	718
ANV	4	999	656
ANW	4	1390	670
ANX	4	1390	668
APE	4	1390	668
APF	4	1595	680
APG	4	1781	694
APP	4	1781	696
APQ	4	1360	666
AQM	4	1896	718
AQN	5	2324	746
AQQ	4	1390	668
AQX	4	1781	694
ARL	4	1896	718
ARY	4	1781	696

AST	4	999	658
ASV	4	1896	720
ASY	4	1896	720
ASZ	4	1896	722
ATD	4	1896	722
ATM	4	1984	742
ATN	4	1598	684
AUA	4	1390	668
AUB	4	1390	668
AUC	4	999	656
AUD	4	1390	670
AUE	6	2792	746
AUQ	4	1781	696
AUR	4	1595	680
AUS	4	1598	684
AUY	4	1896	722
AVG	4	1896	724
AVZ	4	999	658
AWC	4	1781	696
AXP	4	1390	670
AXR	4	1896	722
AYL	6	2792	748
AYP	4	1781	694
AYQ	4	1896	724
AZD	4	1598	684
AZL	4	1984	742
AZQ	3	1198	660
AZV	4	1968	730
BAH	4	1598	686
BAM	4	1781	696
BBM	3	1198	660
BBU	4	1781	696
BBX	4	1984	742
BBY	4	1390	670
BBZ	4	1390	670
BCA	4	1390	670
BCB	4	1598	684

BDE	6	2792	748
BFQ	4	1595	682
BGU	4	1595	682
BJB	4	1896	724
BJX	4	1781	696
BKC	4	1896	724
BKD	4	1968	730
BKV	4	1781	696
BKY	4	1390	670
BLR	4	1984	742
BLS	4	1896	726
BLT	4	1896	728
BLY	4	1984	742
BLZ	4	1781	696
BME	3	1198	660
BMM	4	1968	730
BMN	4	1968	732
BMS	3	1422	676
BMT	4	1896	726
BNM	3	1422	676
BNV	3	1422	676
BPX	4	1896	726
BRT	4	1968	732
BSE	4	1595	682
BSF	4	1595	682
BTB	4	1896	728
BTS	4	1598	686
BUK	4	1896	726
BVK	4	1896	728
BVY	4	1984	742
BVZ	4	1984	742
BWA	4	1984	742
BWE	4	1984	744
BWJ	4	1984	742
BXE	4	1896	728
BXF	4	1896	728
BXJ	4	1896	726




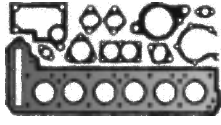
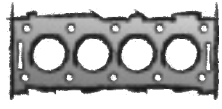

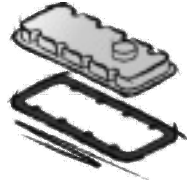




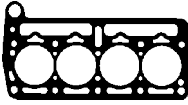



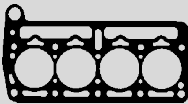













BXV	3	1198	660
BXW	4	1390	672
BYT	4	1798	698
BZB	4	1798	698
BZG	3	1198	660
CAGA	4	1968	734
CAGC	4	1968	734
CAHA	4	1968	734
CAVA	4	1390	672
CAVE	4	1390	674
CAVF	4	1390	674
CAXA	4	1390	672
CAXC	4	1390	672
CAYB	4	1598	686
CAYC	4	1598	686
CBZA	4	1197	660
CBZB	4	1197	660
CCSA	4	1595	682
CCZA	4	1984	744
CCZB	4	1984	744
CDAA	4	1798	700
CDHA	4	1798	700
CDHB	4	1798	700
CDLA	4	1984	742
CDLD	4	1984	742
CDND	4	1984	744
CEGA	4	1968	734
CEKA	4	1984	744
CFFA	4	1968	736
CFFB	4	1968	736
CFFE	4	1968	736
CFGB	4	1968	736
CFGC	4	1968	736
CFHC	4	1968	736
CFHD	4	1968	736
CFJA	4	1968	736
CFMA	4	1781	696


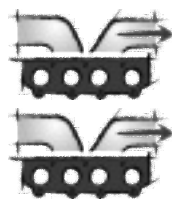







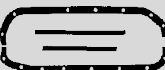






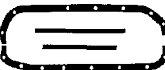

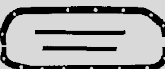





CFNA	4	1598	686
CFWA	3	1199	662
CGGB	4	1390	672
CGLB	4	1968	736
CGPA	3	1198	660
CGPB	3	1198	660
CGPC	3	1198	660
CHGA	4	1595	682
CHPA	4	1395	674
CHYA	3	999	658
CHYB	3	999	658
CHZB	3	999	658
CHZC	3	999	658
CHZD	3	999	658
CJCA	4	1968	736
CJCC	4	1968	736
CJLB	3	1198	660
CJSA	4	1798	700
CJSB	4	1798	700
CJXA	4	1984	744
CJXE	4	1984	744
CJXH	4	1984	746
CJZA	4	1197	660
CJZB	4	1197	660
CJZC	4	1197	660
CJZD	4	1197	660
CKFC	4	1968	738
CLCB	4	1968	736
CLHA	4	1598	688
CLHB	4	1598	688
CLNA	4	1598	686
CMBA	4	1395	674
CMXA	4	1595	682
CNKA	4	1598	688
CNUB	4	1390	674
CNWB	4	1390	672
CPGA	3	999	658

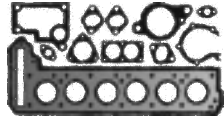



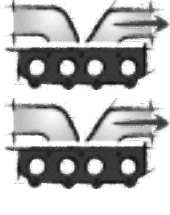












CPTA	4	1395	674
CPWA	4	1395	674
CRBC	4	1968	738
CRKB	4	1598	688
CRLB	4	1968	738
CRMB	4	1968	738
CRVA	4	1968	738
CRVC	4	1968	738
CTHA	4	1390	672
CTHE	4	1390	674
CTHF	4	1390	674
CTJB	4	1390	674
CTJC	4	1390	674
CUNA	4	1968	738
CUPA	4	1968	738
CUSA	3	1422	678
CUSB	3	1422	678
CUTA	3	1422	678
CUVC	4	1968	738
CXMA	4	1598	688
CXSA	4	1395	674
CXXB	4	1598	688
CYVA	4	1197	660
CYVB	4	1197	660
CZCA	4	1395	674
CZDA	4	1395	674
CZEA	4	1395	674
DAJA	4	1798	700
DBKA	4	1598	688
DEDA	4	1984	746
EZ	4	1595	682
KR	4	1781	698
MN	4	1272	662
PL	4	1781	698
RP	4	1781	698


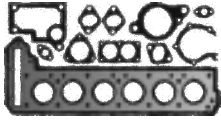
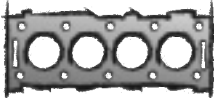

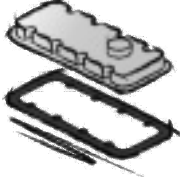

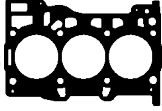





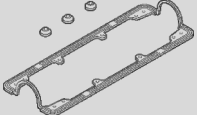


SEAT 				
08 NCA 4 Cyl. 843 ccm Cyl. 65,0 Ø Marbella 08/1986 → 12/1993	S⊕* 140.140 →Mot. 8064870 ES⊕ 985.872 ● SE 020000032 A	985.880 SE 020006121 A 1,12 mm $\frac{+}{-}$ 66 Ø  144.420 1,74 mm $\frac{+}{-}$ 66 Ø 	ZKS 148.110 M 9x1,25x56/91 	154.016 
08 NCB 4 Cyl. 899 ccm Cyl. 65,0 Ø Marbella 11/1996 → 10/1998	ES⊕ 985.872 ● SE 020000032 A	985.880 SE 020006121 A 1,12 mm $\frac{+}{-}$ 66 Ø  144.420 1,74 mm $\frac{+}{-}$ 66 Ø 	ZKS 148.110 M 9x1,25x56/91 	154.016 
09 NCB 4 Cyl. 903 ccm Cyl. 65,0 Ø Marbella 01/1987 → 11/1996 Terra 01/1990 → 12/1995	ES⊕ 985.872 ● SE 020000032 A	985.880 SE 020006121 A 1,12 mm $\frac{+}{-}$ 66 Ø  144.420 1,74 mm $\frac{+}{-}$ 66 Ø 	ZKS 148.110 M 9x1,25x56/91 	154.016 
100 GL 7000 4 Cyl. 903 ccm Cyl. 65,0 Ø Fura 03/1984 → 12/1986 Marbella 01/1987 → 11/1996	S⊕* 140.140 ES⊕ 985.872 ● SE 020000032 A	985.880 SE 020006121 A 1,12 mm $\frac{+}{-}$ 66 Ø  144.420 1,74 mm $\frac{+}{-}$ 66 Ø 	ZKS 148.110 M 9x1,25x56/91 	154.016 
09 NCA 146 A 000 4 Cyl. 903 ccm Cyl. 65,0 Ø Fura 03/1984 → 12/1986 Ibiza 08/1986 → 05/1993 Marbella 01/1987 → 12/1993 Terra 01/1987 → 12/1996	S⊕* 140.140 →Mot. 8064870 ES⊕ 985.872 ● SE 020000032 A	985.880 SE 020006121 A 1,12 mm $\frac{+}{-}$ 66 Ø  144.420 1,74 mm $\frac{+}{-}$ 66 Ø 	ZKS 148.110 M 9x1,25x56/91 	154.016 
AHT 4 Cyl. 997 ccm Cyl. 67,1 Ø Arosa 10/1998 → 01/2001	ES⊕ 891.770	383.880 047 103 383 B 1,80 mm $\frac{+}{-}$ 73,5 Ø 		539.500 047 103 483 


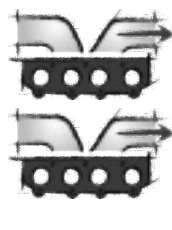




















			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>480.650 </p>		<p>a) OWS 918.024 SE 020004000 A →Mot. 8064870 </p> <p>a) 419.530 Mot. 8064871→ </p>	<p>K:← 757.497 ASW RD FPM 42x56x7 K:→ 440.780 AW/BS LD ACM 64x80x8</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>480.650 </p>		<p>a) 419.530 </p>	<p>K:→ 440.780 AW/BS LD ACM 64x80x8</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>480.650 </p>		<p>a) 419.530 </p>	<p>K:→ 440.780 AW/BS LD ACM 64x80x8</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>480.650 </p>		<p>a) OWS 918.024 SE 020004000 A </p>	<p>K:← 757.497 ASW RD FPM 42x56x7 K:→ 440.780 AW/BS LD ACM 64x80x8</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>480.650 </p>		<p>a) OWS 918.024 SE 020004000 A →Mot. 8064870 </p> <p>a) 419.530 Mot. 8064871→ </p>	<p>K:← 757.497 ASW RD FPM 42x56x7 K:→ 440.780 AW/BS LD ACM 64x80x8</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>AAS 720.290 </p>	<p>737.120 047 129 717 B 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 290.760 047 103 085 ASW RD FPM/ACM 42x58x8 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p>	


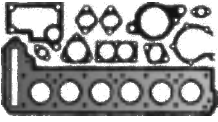
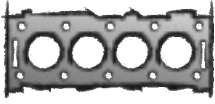






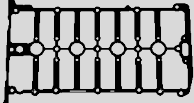



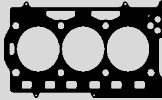

SEAT


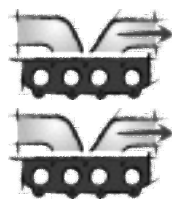














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AER 220 081</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AER 220 082→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AER 320 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AER 320 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AER 320 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>169.340 030 253 039 H </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85</p> <p>N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. ALL 060 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. ALL 060 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. ALL 060 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT 				
AST AVZ 4 Cyl. 999 ccm Cyl. 67,1 Ø Cordoba 05/2000 → 10/2002 Ibiza 10/1999 → 02/2002			ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	
CHYA CHYB 3 Cyl. 999 ccm Cyl. 74,5 Ø Ibiza 05/2015 → Mii 10/2011 →	ES⊕ 311.420 →04/2013 CS 308.590	297.450 04C 103 383 H 75,5 Ø 	ZKS 061.330 036 103 384 B (8x) M 9x138 	305.980 04C 103 483 B →04/2013 322.980 04C 103 483 E 05/2013→
CHZB CHZC CHZD 3 Cyl. 999 ccm Cyl. 74,5 Ø Ibiza 05/2015 → Leon 05/2015 →	CS 308.590	456.550 04C 103 383 K	ZKS 061.330 036 103 384 B (8x) M 9x138 	322.980 04C 103 483 E
CPGA 3 Cyl. 999 ccm Mii 11/2012 →	ES⊕ 351.970 →04/2013 ES⊕ 589.100 05/2013→ CS 308.590	326.060 04C 103 383 N 75,5 Ø	ZKS 061.330 036 103 384 B (8x) M 9x138 	305.980 04C 103 483 B →04/2013 322.980 04C 103 483 E 05/2013→
AAU 4 Cyl. 1043 ccm Cyl. 75,0 Ø Cordoba 02/1993 → 06/1996 Ibiza 03/1993 → 09/1996	ES⊕ 147.690 030 198 012 A →6K-ZR-000 100 ES⊕ 621.840 030 198 012 B 6K-ZR-000 101→ CS* 915.610 030 198 011	559.336 030 103 383 M 1,75 mm $\frac{1}{16}$ 76,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 

			a)  b) 	K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	470.380 036 253 039 C 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85	
	249.730 1S0 253 115 B 	AAS 310.320  470.370 036 129 717 E 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	
	249.730 1S0 253 115 B 	AAS 310.320  470.370 036 129 717 E 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	
	249.730 1S0 253 115 B 	AAS 310.320  470.370 036 129 717 E 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	
VAS 702.706 FPM →6K-ZR-000 100 VAS 825.042 FPM 6K-ZR-000 101→ 553.190 026 109 675 FPM →6K-ZR-000 100 8x 701.289 027 109 675 FPM 6K-ZR-000 101→ 8x	750.230 030 253 039 A 2x 	621.700 030 129 717 D 	a) 894.079 032 103 609 B  b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10	

SEAT 				
021 A 1000 021 C.1000 4 Cyl. 1193 ccm Cyl. 75,0 Ø Ibiza 11/1984 → 12/1993 Malaga 11/1984 → 12/1993 Ronda 08/1983 → 12/1986	ES⊕ 985.813 SE 021006000 B	985.805 SE 021006121 A 76 Ø 		577.987 X039401450 SE021006221A 021006221A 
CBZA CBZB 4 Cyl. 1197 ccm Cyl. 71,0 Ø Altea 04/2010 → Altea XL 04/2010 → Ibiza 09/2010 → Leon 02/2010 → 12/2012 Toledo 07/2012 →	ES⊕ 313.661 CS* 275.150	228.400 03F 103 383 E 71,8 Ø 	ZKS 228.470 WHT 004 790 (10x) M 9x1,25x168 	461.681 AFD 2018 CLP: DE/EN →07/2011 470.200 AFD 2018 CLP: CZ/PL →07/2011 470.500 AFD 2018 CLP: RU/SE →07/2011 305.900 03F 103 483 A 07/2011→
CJZA CJZB CJZC CJZD CYVA CYVB 4 Cyl. 1197 ccm Cyl. 71,0 Ø Ibiza 05/2015 → Leon 12/2012 → Toledo 05/2015 →		721.982 04E 103 383 AJ 72 Ø		898.042 04E 103 483 H 
BBM 3 Cyl. 1198 ccm Cyl. 76,5 Ø Ibiza 06/2007 → 05/2008	ES⊕ 546.080  ES⊕ 691.960 ● CS* 902.830	877.232 03D 103 383 G 0,64 mm $\frac{1}{4}$ 	ZKS 725.320 WHT 001 808 (8x) M 9x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
AZQ BME BXV BZG CGPA CGPB CGPC CJLB 3 Cyl. 1198 ccm Cyl. 76,5 Ø Cordoba 10/2002 → 11/2009 Ibiza 02/2002 → Toledo 07/2012 →	ES⊕ 515.202 CS* 902.830	461.831 03E 103 383 H 0,64 mm $\frac{1}{4}$ 	ZKS 061.330 036 103 384 B (8x) M 9x138 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			a)  b) 	K:  N: 	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x				K:← 504.491 ● ASW RD FPM 28x42x7 K:→ 042.102 113 105 245 F A LD ACM 70x90x10 N: 504.491 ● ASW RD FPM 28x42x7	
724.590 036 109 675 A FPM 8x	299.670 03F 253 041 Q 	AAS 236.660	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	TLS 247.050 ● →05/2011 TLS 299.680 06/2011→
	223.440 04E 253 039 E	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	
724.590 036 109 675 A FPM 6x	542.420 03D 253 039 F 	542.400 03D 129 717 B 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11	
VAS 424.780 724.590 036 109 675 A FPM 12x	499.560 03E 253 039 A 03E 253 039 	504.170 03E 129 717 B 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11	

SEAT



CFWA

3 Cyl. **1199 ccm**
Cyl. 79,5 Ø

Ibiza TDI

04/2010 →

ES⊕ **251.000**



CS **308.130**

OKS **235.900**

03L 198 070

732.301

03P 103 383 F

0,910 mm
→
1,000 mm

1,55 mm ± 82 Ø

732.311

03P 103 383 G

1,010 mm
→
1,100 mm

1,63 mm ± 82 Ø

732.321

03P 103 383 H

1,110 mm
→
1,200 mm

1,71 mm ± 82 Ø

ZKS 189.610

WHT 002 131 (8x)
M 12x1,75x137



224.930

03P 103 483

**2G
AAV**

4 Cyl. **1272 ccm**
Cyl. 75,0 Ø

Cordoba

02/1993 → 08/1994

Ibiza

03/1993 → 08/1999

ES⊕ **147.690**

030 198 012 A
→6K-ZR-000 100

ES⊕ **621.840**

030 198 012 B
6K-ZR-000 101→

CS* **915.610**

030 198 011

559.336

030 103 383 M

1,75 mm ± 76,5 Ø

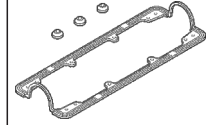
ZKS 819.817

050 103 384 (10x)
M 11x1,5x96



ZKHS 900.141

030 198 025



567.079

030 103 483 D



756.911

030 103 533 C
3x



MN

4 Cyl. **1272 ccm**
Cyl. 75,0 Ø

Terra

03/1990 → 12/1994

ES⊕ **917.680**

031 198 012 B



CS* **915.610**

030 198 011

765.598 ●

031 103 383 M

0,660 mm
→
0,860 mm

1,53 mm ± 76 Ø
1 ⊗

892.866 ●

031 103 383 N

0,870 mm
→
0,900 mm

1,57 mm ± 76 Ø
2 ⊗

892.661

031 103 383 P

0,910 mm
→
0,990 mm

1,61 mm ± 76 Ø
3 ⊗

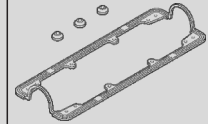
ZKS 819.824

068 103 384 A (10x)
M 12x1,75x115



ZKHS 900.141

030 198 025



567.079


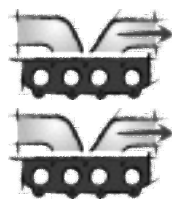














030 103 483 D



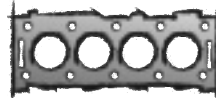
756.911


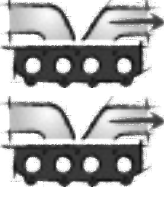


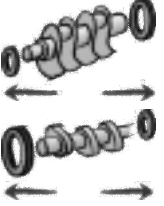





030 103 533 C
3x



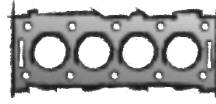
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.780 724.590 036 109 675 A FPM 12x</p>	<p>736.960 03P 253 039 </p>	<p>251.010 03P 129 717 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 245.850</p>
<p>VAS 702.706 FPM →6K-ZR-000 100 VAS 825.042 FPM 6K-ZR-000 101→ 553.190 026 109 675 FPM →6K-ZR-000 100 8x 701.289 027 109 675 FPM 6K-ZR-000 101→ 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AEX 908 122 K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AEX 908 123→ K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEX 040 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEX 040 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEX 040 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AKV 095 009 K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AKV 095 010→ K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AKV 140 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AKV 140 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AKV 140 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT



APQ
4 Cyl. **1360 ccm**
Cyl. 76,5 Ø

Arosa
05/1997 → 06/2004

Cordoba
06/1994 → 06/1999


Ibiza
09/1993 → 08/1999

Inca
11/1995 → 06/2003

ES⊕ **408.930**
032 198 012 B

CS* **577.430** ●


621.082
030 103 383 AH
0,50 mm \pm 77,5 Ø




ZKS 302.250
032 103 384 A (10x)
M 11x1,5x110




ZKHS 083.220



621.340
030 103 483 K



621.410
030 103 533 F
3x



ABD
4 Cyl. **1390 ccm**
Cyl. 75,0 Ø

Cordoba
06/1994 → 06/1999


Ibiza
09/1993 → 08/1999

ES⊕ **621.840**
030 198 012 B
→Mot. ABD 558 154


ES⊕ **621.870**
030 198 012 D
Mot. ABD 558 155→

CS* **915.610**
030 198 011

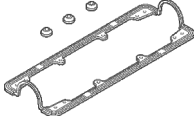
559.336
030 103 383 M
1,75 mm \pm 76,5 Ø



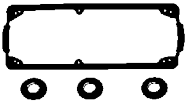
ZKS 819.817
050 103 384 (10x)
M 11x1,5x96



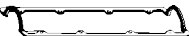
ZKHS 900.141
030 198 025
→Mot. ABD 558 154




ZKHS 083.220
Mot. ABD 558 155→




567.079
030 103 483 D
→Mot. ABD 558 154




621.340
030 103 483 K
Mot. ABD 558 155→


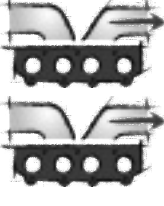














756.911
030 103 533 C
3x
→Mot. ABD 558 154

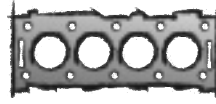


621.410
030 103 533 F
3x
Mot. ABD 558 155→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. APQ 250 000</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AQP 250 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. APQ 250 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>750.230 030 253 039 A →6K-ZR-150 797 →6K-ZR-700 918 2x </p> <p>477.110 032 253 039 E 6K-ZR-150 798→ 6K-ZR-700 919→ </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT



AFH
4 Cyl. **1390 ccm**
Cyl. 76,5 Ø

Cordoba
09/1996 → 06/1999

Ibiza
06/1997 → 08/1999

ES⊕ **475.640**
030 198 012 E

CS* **059.651**
→Mot. AFH 002 716

CS* **577.430 ●**
Mot. AFH 002 717→

162.832
036 103 383 K
0,50 mm ± 77,5 Ø



AFK **AHW**
APE **AQQ**
AUA **AUB**

4 Cyl. **1390 ccm**
Cyl. 76,5 Ø

Arosa
01/2000 → 06/2004

Cordoba
06/1999 → 11/2009

Ibiza
08/1999 → 11/2009

Inca
04/2000 → 06/2003

Leon
11/1999 → 06/2006

Toledo
01/2000 → 05/2002

ES⊕ **167.770**
CS **303.951**

148.331
036 103 383 AM
0,64 mm ± 77,5 Ø



ZKS 803.740
036 103 384 B (10x)
M 9x1,25x140



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

ANX

4 Cyl. **1390 ccm**
Cyl. 76,5 Ø

Cordoba
12/1997 → 04/1999

Ibiza
12/1997 → 04/1999

ES⊕ **408.930**
032 198 012 B

CS* **577.430 ●**

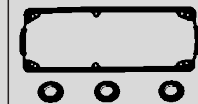
621.082
030 103 383 AH
0,50 mm ± 77,5 Ø



ZKS 302.250
032 103 384 A (10x)
M 11x1,5x110



ZKHS 083.220


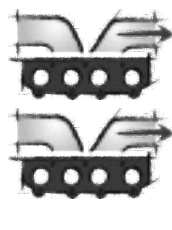


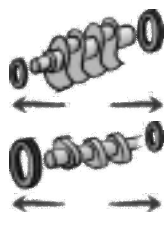










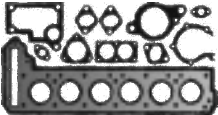
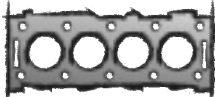

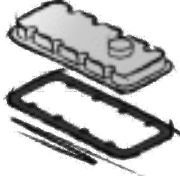
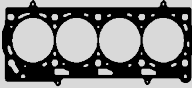







621.340
030 103 483 K


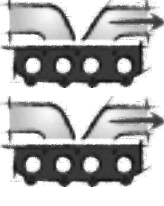

















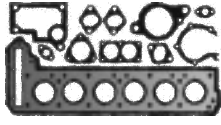
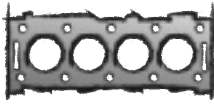

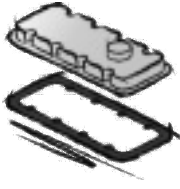









621.410
030 103 533 F
3x


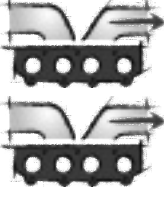


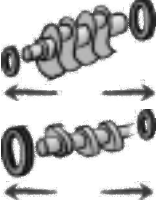











					
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>470.380 036 253 039 C</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AFH 002 716</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AFH 002 717→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AFH 030 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AFH 030 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AFH 030 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT 				
AKK ANW AUD 4 Cyl. 1390 ccm Cyl. 76,5 Ø Arosa 05/1997 → 06/2004 Cordoba 06/1999 → 12/2002 Ibiza 08/1999 → 02/2002 Inca 11/1995 → 06/2003	ES⊕ 169.380 CS* 741.510	531.281 030 103 383 AT 	ZKS 725.310 030 103 384 D (10x) M 12x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
AXP 4 Cyl. 1390 ccm Cyl. 76,5 Ø Leon 11/1999 → 06/2006 Toledo 01/2000 → 05/2002	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM 0,64 mm $\frac{1}{16}$ 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BBY BBZ BKY 4 Cyl. 1390 ccm Cyl. 76,5 Ø Cordoba 09/2002 → 11/2009 Ibiza 02/2002 → 11/2009	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM 0,64 mm $\frac{1}{16}$ 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BCA 4 Cyl. 1390 ccm Cyl. 76,5 Ø Leon 11/1999 → 06/2006 Toledo 01/2000 → 05/2002	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM 0,64 mm $\frac{1}{16}$ 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


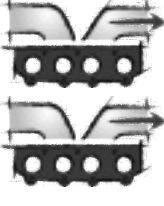












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>169.340 030 253 039 H </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85</p> <p>N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85 →1M-2R-064 000</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85 1M-2R-064 001→</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85 →6L-3-126 000</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85 6L-3-126 001→</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	

SEAT 				
BXW 4 Cyl. 1390 ccm Cyl. 76,5 Ø Altea 05/2006 → Altea XL 10/2006 → Cordoba 05/2006 → 11/2009 Ibiza 05/2006 → Leon 06/2006 → 12/2012 Toledo 05/2006 → 05/2009	ES⊕ 167.770	148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CAVA CNWB CTHA 4 Cyl. 1390 ccm Cyl. 76,5 Ø Alhambra 06/2010 →	ES⊕ 741.800 →06/2011 ES⊕ 236.760 06/2011→ CS* 246.680	492.641 03C 103 383 AM 0,80 mm \pm 77,7 Ø →06/2011 732.841 03C 103 383 AH 0,90 mm \pm 77,8 Ø 06/2011→  	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CAXA CAXC 4 Cyl. 1390 ccm Cyl. 76,5 Ø Altea 11/2007 → Altea XL 11/2007 → Leon 11/2007 → 12/2012 Toledo 07/2012 →	ES⊕ 741.800 CS* 246.680	492.641 03C 103 383 AM 0,80 mm \pm 77,7 Ø 	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CGGB 4 Cyl. 1390 ccm Cyl. 76,5 Ø Altea 05/2006 → Altea XL 10/2006 → Ibiza 03/2008 → Leon 06/2006 → 12/2012	ES⊕ 167.770	148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

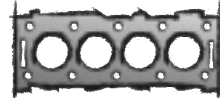
					
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 429.090 030 103 171 S IWD LD PTFE 85 Altea, Toledo →5P-7-032 500</p> <hr/> <p>Leon →1P-7-049 500 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 Altea, Toledo 5P-7-032 501→</p> <hr/> <p>Leon 1P-7-049 501→</p> <hr/> <p>Cordoba, Ibiza 6L-7-100 001→ N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 240.050</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 214.600</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	

SEAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 240.050</p>
	<p>223.440 04E 253 039 E</p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>VAS 702.706 FPM →12/1994 VAS 825.042 FPM 01/1995→ 553.190 026 109 675 FPM →12/1994 8x 701.289 027 109 675 FPM 01/1995→ 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT



AMF


3 Cyl. **1422 ccm**
Cyl. 79,5 Ø

Arosa TDI
01/2000 → 06/2004


Cordoba TDI
10/2002 → 12/2005


Ibiza TDI
05/2002 → 12/2005


ES⊕ **473.491**




CS* **720.420**

149.992
045 103 383 AA
 0,910 mm
 →
 1,000 mm
 1,45 mm \pm 80,7 Ø
 1 ⊗



150.011
045 103 383 AB
 1,010 mm
 →
 1,100 mm
 1,53 mm \pm 80,7 Ø
 2 ⊗

150.021
045 103 383 AC
 1,110 mm
 →
 1,200 mm
 1,61 mm \pm 80,7 Ø
 3 ⊗


ZKS 057.260
038 103 384 (8x)
M 12x1,75x172



ZKHS 515.110

458.370
045 103 483 C




BMS

3 Cyl. **1422 ccm**
Cyl. 79,5 Ø


Cordoba TDI
06/2005 → 11/2009


Ibiza TDI
06/2005 → 06/2010


ES⊕ **005.310**




CS* **246.500**

149.992
045 103 383 AA
 0,910 mm
 →
 1,000 mm
 1,45 mm \pm 80,7 Ø
 1 ⊗

150.011
045 103 383 AB
 1,010 mm
 →
 1,100 mm
 1,53 mm \pm 80,7 Ø
 2 ⊗

150.021
045 103 383 AC
 1,110 mm
 →
 1,200 mm
 1,61 mm \pm 80,7 Ø
 3 ⊗

ZKS 057.260
038 103 384 (8x)
M 12x1,75x172



898.590
045 103 483 E


BNM
BNV

3 Cyl. **1422 ccm**
Cyl. 79,5 Ø


Cordoba TDI
05/2005 → 11/2009


Ibiza TDI
05/2005 → 11/2009


ES⊕ **473.491**




CS* **720.420**

149.992
045 103 383 AA
 0,910 mm
 →
 1,000 mm
 1,45 mm \pm 80,7 Ø
 1 ⊗


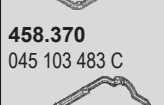
150.011
045 103 383 AB
 1,010 mm
 →
 1,100 mm
 1,53 mm \pm 80,7 Ø
 2 ⊗

150.021
045 103 383 AC
 1,110 mm
 →
 1,200 mm
 1,61 mm \pm 80,7 Ø
 3 ⊗


ZKS 057.260
038 103 384 (8x)
M 12x1,75x172


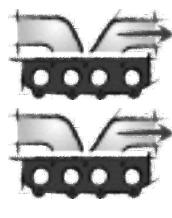






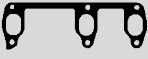



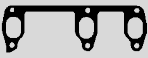



ZKHS 515.110

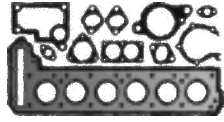




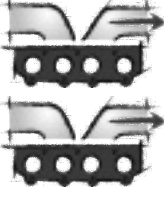











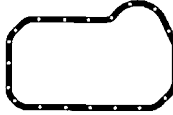



458.370
045 103 483 C


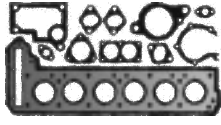
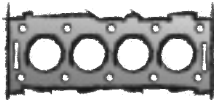




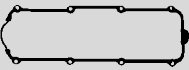


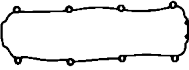


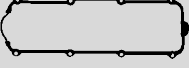






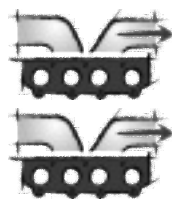










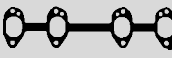



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.950</p>
<p>701.289 027 109 675 FPM 6x</p>	<p>265.780 045 253 039 B</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 736.400 045 103 171 G SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.620</p>

SEAT




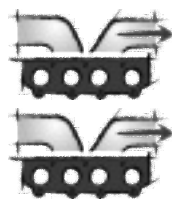














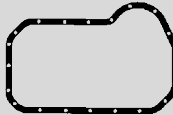
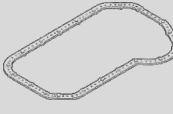


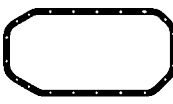
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 12x</p>	<p>214.171 04B 253 039 C</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 377.450 03L 103 085 B AW RD PTFE/ACM 35x48x10</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C →6K-TR-024 396 →Mot. 1F 188 126</p>  <p>460.745 035 121 171 C →6K-TR-024 396 →Mot. 1F 188 126</p>  <p>757.756 026 129 717 D →6K-TR-024 396 →Mot. 1F 188 126</p>  <p>146.770 048 129 717 D 6K-TR-024 397→ Mot. 1F 188 127→</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT 				
AFT 4 Cyl. 1595 ccm Cyl. 81,0 Ø Cordoba 07/1996 → 10/1999 Ibiza 04/1996 → 08/1999 Toledo 11/1996 → 03/1999	ES⊕ 452.360 037 198 012 M CS* 630.170 051 198 011 C	629.363 050 103 383 1,65 mm $\frac{1}{2}$ 82,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	915.653 051 103 483 E 
ALZ 4 Cyl. 1595 ccm Cyl. 81,0 Ø Exeo 03/2009 → 09/2010	ES⊕ 497.800 CS* 339.610	124.474 06B 103 383 AG 1,20 mm $\frac{1}{2}$ 82,5 Ø  2 ⊗	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	332.800 06B 103 483 L 
APF 4 Cyl. 1595 ccm Cyl. 81,0 Ø Cordoba 06/1999 → 12/2002 Ibiza 08/1999 → 02/2002 Leon 11/1999 → 06/2006 Toledo 10/1998 → 07/2004	ES⊕ 376.121 CS* 339.610	124.474 06B 103 383 AG 1,20 mm $\frac{1}{2}$ 82,5 Ø  2 ⊗	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	915.653 051 103 483 E 
AUR 4 Cyl. 1595 ccm Cyl. 81,0 Ø Cordoba 06/1999 → 12/2002 Ibiza 08/1999 → 02/2002	ES⊕ 376.121 CS 530.580 06A 198 011 A CS* 530.581 ● incl. 012.380 CS* 530.582	124.474 06B 103 383 AG 1,20 mm $\frac{1}{2}$ 82,5 Ø  2 ⊗	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	915.653 051 103 483 E 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>165.210 037 129 717 C</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>497.740 06B 129 717 A 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


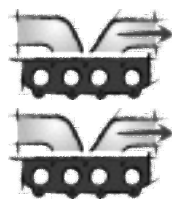














SEAT


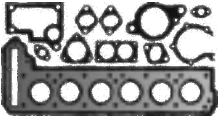
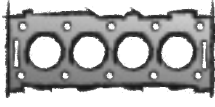

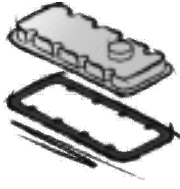

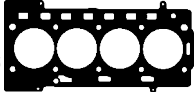







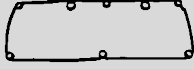
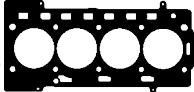




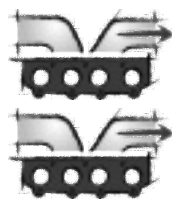



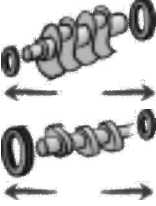







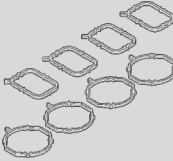


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>622.710 032 253 039 B </p>	<p>622.460 032 129 717 C </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


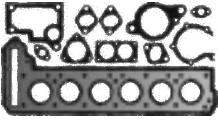
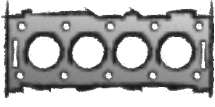


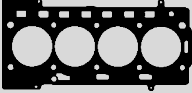











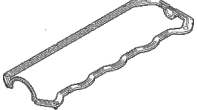


SEAT


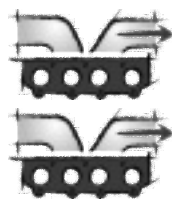














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AEE 562 757</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AEE 562 758→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEE 630 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEE 630 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEE 630 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. ALM 000 706</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. ALM 000 707→</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>049.141 036 129 717 G </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	

SEAT 				
BAH 4 Cyl. 1598 ccm Cyl. 76,5 Ø Cordoba 04/2003 → 11/2009 Ibiza 02/2003 → 11/2009	ES⊕ 582.820	473.550 032 103 383 N 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BTS 4 Cyl. 1598 ccm Cyl. 76,5 Ø Cordoba 11/2006 → 11/2009 Ibiza 11/2006 →	ES⊕ 720.410 CS* 748.240	497.810 03C 103 383 D 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CAYB CAYC CLNA 4 Cyl. 1598 ccm Cyl. 79,5 Ø Altea TDI 10/2009 → Altea XL TDI 10/2009 → Ibiza TDI 05/2009 → Leon TDI 02/2010 → 12/2012 Toledo TDI 07/2012 →	ES⊕ 236.170 (03L 103 469 C/R)  ES⊕ 589.830 (03L 103 469 H)  CS* 236.040 OKS 235.900 03L 198 070	732.090 03L 103 383 BT  0,910 mm → 1,000 mm 1,55 mm ± 80,7 Ø 1 ⊗ 732.100 03L 103 383 CA  1,010 mm → 1,100 mm 1,63 mm ± 80,7 Ø 2 ⊗ 732.110 03L 103 383 CB  1,110 mm → 1,200 mm 1,71 mm ± 80,7 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	ZKHS 380.440 ZKHS 449.390 (03L 103 469 H) 722.100 03L 103 483 H (03L 103 469 H) 898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓ 722.080 03L 103 070 A 4x
CFNA 4 Cyl. 1598 ccm Cyl. 76,5 Ø Toledo 07/2013 →	ES⊕ 752.240 CS* 748.240	497.810 03C 103 383 D 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			 	 	
724.590 036 109 675 A FPM 8x	169.340 030 253 039 H 	408.591 030 129 717 F 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 234.570 032 103 171 IWD LD PTFE 85 N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	517.120 03C 253 039 A 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	007.870 03L 253 039 E 	AAS 297.580 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 →09/2009 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10 10/2009→	TLS 232.830 TLS 244.441 ●
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	751.660 03C 253 039 E 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	

SEAT 				
CNKA 4 Cyl. 1598 ccm Cyl. 76,5 Ø Ibiza 05/2011 →	ES⊕ 576.140 CS* 748.240	497.810 03C 103 383 D 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CLHA CLHB CRKB CXMA CXXB DBKA 4 Cyl. 1598 ccm Cyl. 79,5 Ø Leon TDI 11/2012 → Toledo TDI 05/2015 →		334.270 04L 103 383 C 1,55 mm $\frac{\pm}{\pm}$ 80,5 Ø 1 ⊗ 334.290 04L 103 383 D 1,63 mm $\frac{\pm}{\pm}$ 80,5 Ø 2 ⊗ 334.300 04L 103 383 E 1,71 mm $\frac{\pm}{\pm}$ 80,5 Ø 3 ⊗	ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
022 A.5000 4 Cyl. 1714 ccm Cyl. 83,0 Ø Ibiza 06/1984 → 05/1993 Malaga 05/1985 → 12/1993 Ritmo 10/1979 → 09/1983 Ronda 06/1982 → 12/1986		985.945 ● 2,09 mm $\frac{\pm}{\pm}$ 		
AHB 4 Cyl. 1716 ccm Cyl. 79,5 Ø Inca SDI 09/1996 → 06/2003	ES⊕ 187.400 028 198 012 F  CS* 670.720 028 198 011 D →Mot. AHB 005 000  CS* 375.540 Mot. AHB 005 001→ 	412.872 028 103 383 BP  0,910 mm → 1,000 mm 1,45 mm $\frac{\pm}{\pm}$ 80,5 Ø 1 ⊗ 412.882 028 103 383 BQ  1,010 mm → 1,100 mm 1,53 mm $\frac{\pm}{\pm}$ 80,5 Ø 2 ⊗ 412.912 028 103 383 BR  1,110 mm → 1,200 mm 1,61 mm $\frac{\pm}{\pm}$ 80,5 Ø 3 ⊗	ZKS 819.824 068 103 384 A (10x) M 12x1,75x115 	ZKHS 470.280  619.771 028 103 483 G  915.017 028 103 533 3x  FE 915.009 028 103 532 A 3x  FE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	TLS 570.870
<p>197.378 ACM 8x</p>				<p>K:← 325.007 40004110 B RD ACM 40x56x7</p> <p>K:→ 440.780 AW/BS LD ACM 64x80x8</p> <p>N: 212.458 B RD NBR 30x52x7</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHB 005 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHB 005 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHB 005 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT




AKU
4 Cyl. **1716 ccm**
Cyl. 79,5 Ø

Arosa SDI
08/1997 → 06/2004

ES⊕ **187.400**
028 198 012 F




CS* **670.720**
028 198 011 D
→Mot. AKU 013 000




CS* **375.540**
Mot. AKU 013 001→




412.872
028 103 383 BP



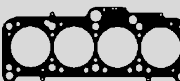
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗




412.882
028 103 383 BQ




1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



412.912
028 103 383 BR



1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



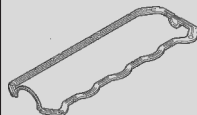
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280




619.771
028 103 483 G



915.017
028 103 533
3x



915.009
028 103 532 A
3x



ABS
4 Cyl. **1781 ccm**
Cyl. 81,0 Ø

Cordoba
02/1993 → 06/1999

Ibiza
03/1993 → 08/1999

Toledo
11/1993 → 12/1996

ES⊕ **630.190**
051 198 012 C
→Mot. ABS 936 645

ES⊕ **183.870**
051 198 012 D
Mot. ABS 935 646→

CS* **630.170**
051 198 011 C


828.807
026 103 383 S




1,75 mm ± 83 Ø



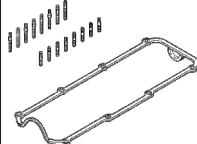
ZKS 819.817
050 103 384 (10x)
M 11x1,5x96


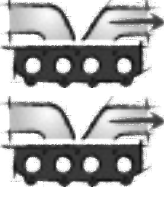



















ZKHS 314.773
026 198 025 A
centr. 8,5 mm




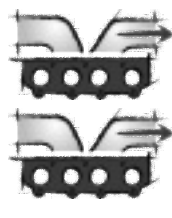











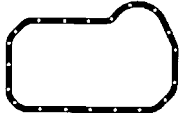







ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM



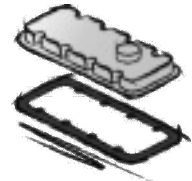
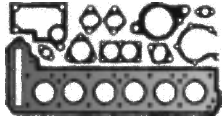
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →6H-Y-025 260</p> <p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 6H-Y-025 261→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AKU 013 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AKU 013 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AKU 013 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →6H-Y-025 260</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 6H-Y-025 261→</p>	
<p>VAS 702.706 FPM →Mot. ABS 935 645 VAS 825.042 FPM Mot. ABS 935 646→ 553.190 026 109 675 FPM →Mot. ABS 935 645 8x 701.289 027 109 675 FPM Mot. ABS 935 646→ 8x</p>	<p>815.187 028 129 589 B →1L-ZD-313 000 →6K-ZR-588 500 →6K-ZR-070 000 4x </p> <p>049.930 037 253 039 F 6K-ZR-070 001→ 1L-ZD-313 001→ 6K-ZR-588 501→ </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C →6K-TR-024 396 </p> <p>460.745 035 121 171 C →6K-TR-024 396 </p> <p>757.756 026 129 717 D →6K-TR-024 396 </p> <p>146.770 048 129 717 D 6K-TR-024 397→ </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


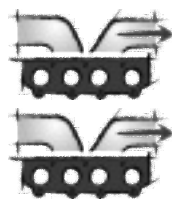












SEAT



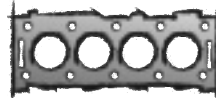
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>146.770 048 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 2x 701.289 027 109 675 FPM 16x</p>	<p>829.307 027 129 589 B 4x </p>	<p>625.400 037 129 717 F </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →Mot. ADZ 001 109 VAS 825.042 FPM Mot. ADZ 001 110→ 553.190 026 109 675 FPM →Mot. ADZ 001 109 8x 701.289 027 109 675 FPM Mot. ADZ 001 110→ 8x</p>	<p>049.930 037 253 039 F </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C →6K-TR-024 396 →Mot. ADZ 067 753  460.745 035 121 171 C →6K-TR-024 396 →Mot. ADZ 067 753  757.756 026 129 717 D →6K-TR-024 396 →Mot. ADZ 067 753  146.770 048 129 717 D 6K-TR-024 397→ Mot. ADZ 067 754→ </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


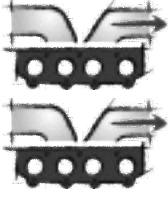




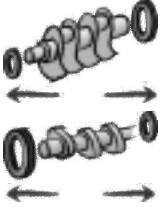









SEAT


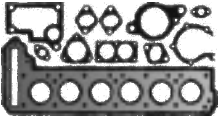
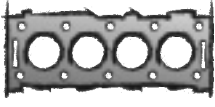

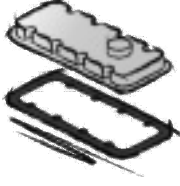






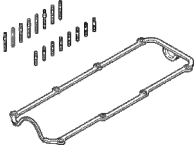
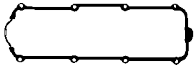








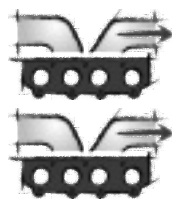








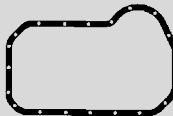




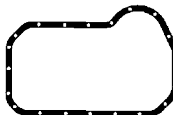




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>736.180 06A 133 398 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>


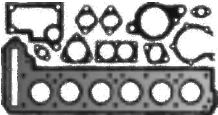
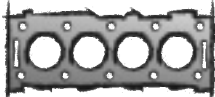

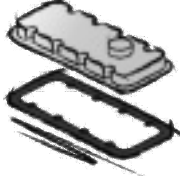









SEAT


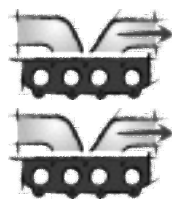







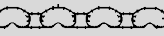





			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	

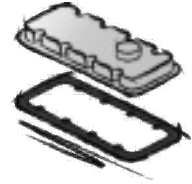
SEAT 				
KR PL 4 Cyl. 1781 ccm Cyl. 81,0 Ø Toledo 05/1991 → 03/1999	ES⊕ 692.787 027 198 012 K CS* 758.761 051 198 011 A	828.807 026 103 383 S 1,75 mm $\frac{\pm}{\pm}$ 83 Ø 	ZKS 819.840 027 103 385 C (10x) M 11x1,5x148 	ZKHS 567.388 027 103 483 D 
RP 4 Cyl. 1781 ccm Cyl. 81,0 Ø Toledo 05/1991 → 12/1996	ES⊕ 524.248 027 198 012 L CS* 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{\pm}{\pm}$ 83 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
BYT 4 Cyl. 1798 ccm Cyl. 82,5 Ø Altea 01/2007 → Altea XL 01/2007 → Toledo 01/2007 → 05/2009	ES⊕ 295.780 5P-7-084 001 → CS* 903.201 incl. 718.600	265.691 ● 06H 103 383 Q 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø →5P-7-084 000  685.661 06J 103 383 D 06H 103 383 AD 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 5P-7-084 001 → 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BZB 4 Cyl. 1798 ccm Cyl. 82,5 Ø Altea 01/2007 → Altea XL 01/2007 → Leon 06/2007 → 12/2012 Toledo 01/2007 → 05/2009	ES⊕ 295.780 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm $\frac{\pm}{\pm}$ 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			a)  b) 	K:  N: 	
VAS 825.042 FPM 2x 701.289 027 109 675 FPM 16x	829.307 027 129 589 B 4x 	625.400 037 129 717 F 	a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10	
VAS 702.706 FPM 553.190 026 109 675 FPM 8x	815.187 028 129 589 B 2x 	AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D 	a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	735.850 06J 129 717 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	TLS 261.160
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	735.850 06J 129 717 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	TLS 261.160

SEAT 				
CDAA 4 Cyl. 1798 ccm Cyl. 82,5 Ø Alhambra 11/2012 → Altea 01/2007 → Altea XL 01/2007 → Leon 06/2007 → 12/2012 Toledo 01/2007 → 05/2009	ES⊕ 295.780 →05/2009 ES⊕ 244.890 05/2009→ CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm \pm 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012  ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→ 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CDHA CDHB 4 Cyl. 1798 ccm Cyl. 82,5 Ø Exeo 05/2010 →	ES⊕ 244.890 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm \pm 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012  ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→ 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CJSA CJSB 4 Cyl. 1798 ccm Cyl. 82,5 Ø Leon 02/2013 →	ES⊕ 313.200 →12/2013	691.810 ● 06K 103 383 E 0,90 mm \pm 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm \pm 83,3 Ø 12/2013→ 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
DAJA 4 Cyl. 1798 ccm Cyl. 82,5 Ø Ibiza 11/2015 →		008.040 06K 103 383 K 0,90 mm \pm 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			a)  b) 	K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	735.850 06J 129 717 →05/2009  655.840 06F 129 717 D 05/2009→	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	TLS 261.160
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	655.840 06F 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8 K:→ 789.680 06H 103 171 F SP LD PTFE 105	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	691.780 06L 253 039 	297.590 06K 129 717 A	a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑	K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	691.780 06L 253 039 	297.590 06K 129 717 A	a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑	K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8	

SEAT



1Y
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Cordoba
02/1993 → 08/1996

Ibiza
04/1993 → 08/1996

Inca
11/1995 → 06/2003

Toledo
05/1991 → 03/1999


ES⊕ **915.130**
028 198 012 B
→Mot. 1Y 580 000



ES⊕ **187.390**
028 198 012 E
Mot. 1Y 580 001→





CS* **670.720**
028 198 011 D
→Mot. 1Y 800 000




CS* **375.540**
Mot. 1Y 800 001→



914.848
028 103 383 BH

0,660 mm
→
0,860 mm
1,53 mm ± 81 Ø
1 ⊗

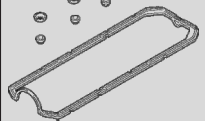
914.856
028 103 383 BJ

0,870 mm
→
0,920 mm
1,57 mm ± 81 Ø
2 ⊗

914.873
028 103 383 BK

0,930 mm
→
1,020 mm
1,61 mm ± 81 Ø
3 ⊗

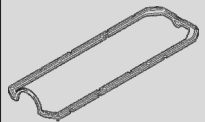
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 413.690
028 198 025




830.773
028 103 483 H



915.017
028 103 533
3x



915.009
028 103 532 A
3x



1Z
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø


Alhambra TDI
04/1996 → 03/2010

Cordoba TDI
08/1996 → 06/1999


Ibiza TDI
08/1996 → 08/1999

Toledo TDI
08/1995 → 03/1999


ES⊕ **620.280**
028 198 012 C
→Mot. 1Z 770 000





ES⊕ **187.400**
028 198 012 F
Mot. 1Z 770 001→




CS* **670.720**
028 198 011 D




412.872
028 103 383 BP

0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗

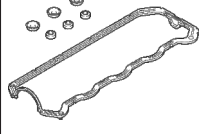
412.882
028 103 383 BQ

1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗

412.912
028 103 383 BR

1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗

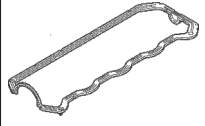
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115




ZKHS 470.280




619.771
028 103 483 G


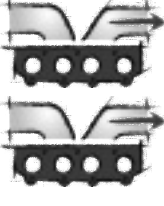














915.017
028 103 533
3x



915.009
028 103 532 A
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. 1Y 580 000</p> <p>VAS 825.042 FPM Mot. 1Y 580 001→</p> <p>553.190 026 109 675 FPM →Mot. 1Y 580 000 8x</p> <p>701.289 027 109 675 FPM Mot. 1Y 580 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. 1Y 800 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. 1Y 800 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. 1Y 800 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →Mot. 1Z 770 000</p> <p>VAS 825.042 FPM Mot. 1Z 770 001→</p> <p>553.190 026 109 675 FPM →Mot. 1Z 770 000 8x</p> <p>701.289 027 109 675 FPM Mot. 1Z 770 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT



AAZ
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Cordoba TD
02/1993 → 08/1996

Ibiza TD
03/1993 → 08/1996

Toledo TD
05/1991 → 03/1999

ES⊕ **915.130**
028 198 012 B
→Mot. AAZ 678 000



ES⊕ **187.390**
028 198 012 E
Mot. AAZ 678 001→



CS* **670.720**
028 198 011 D



914.848
028 103 383 BH
0,660 mm
→
0,860 mm
1,53 mm ± 81 Ø
1 ⊗



914.856
028 103 383 BJ
0,870 mm
→
0,920 mm
1,57 mm ± 81 Ø
2 ⊗



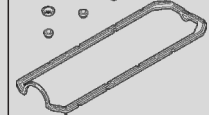
914.873
028 103 383 BK
0,930 mm
→
1,020 mm
1,61 mm ± 81 Ø
3 ⊗



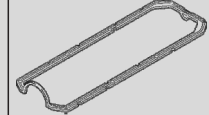
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 413.690
028 198 025



830.773
028 103 483 H



915.017
028 103 533
3x



915.009
028 103 532 A
3x



AEY
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Cordoba SDI
08/1996 → 06/1999

Ibiza SDI
08/1996 → 08/1999

Inca SDI
11/1995 → 06/2003

ES⊕ **620.280**
028 198 012 C
→Mot. AEY 002 000



ES⊕ **187.400**
028 198 012 F
Mot. AEY 002 001→



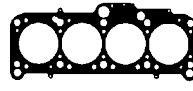
CS* **670.720**
028 198 011 D
→Mot. AEY 050 000



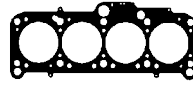
CS* **375.540**
Mot. AEY 050 001→



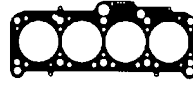
412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



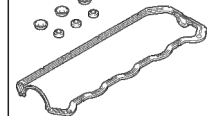
412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



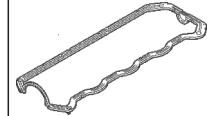
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G


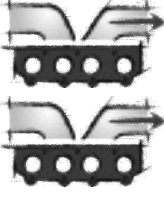












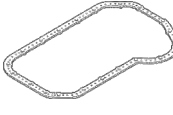


915.017
028 103 533
3x

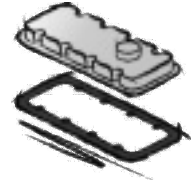


915.009
028 103 532 A
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AAZ 678 000</p> <p>VAS 825.042 FPM Mot. AAZ 678 001→</p> <p>553.190 026 109 675 FPM →Mot. AAZ 678 000 8x</p> <p>701.289 027 109 675 FPM Mot. AAZ 678 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.970</p>  <p>028 145 701 RX 028 145 701 R</p>
<p>VAS 702.706 FPM →Mot. AEY 002 000</p> <p>VAS 825.042 FPM Mot. AEY 002 001→</p> <p>553.190 026 109 675 FPM →Mot. AEY 002 000 8x</p> <p>701.289 027 109 675 FPM Mot. AEY 002 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEY 050 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEY 050 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEY 050 001→</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT



AFN
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Alhambra TDI
08/1996 → 06/2000

Cordoba TDI
03/1997 → 06/1999

Ibiza TDI
02/1997 → 08/1999

Toledo TDI
11/1996 → 03/1999

ES⊕ **620.280**
028 198 012 C
→Mot. AFN 002 000



ES⊕ **187.400**
028 198 012 F
Mot. AFN 002 001→



CS* **670.720**
028 198 011 D
→Mot. AFN 576 000



CS* **375.540**
Mot. AFN 576 001→



412.872
028 103 383 BP
↓ 0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
028 103 383 BQ
↓ 1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



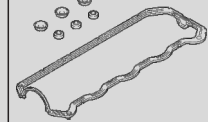
412.912
028 103 383 BR
↓ 1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



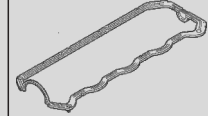
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G


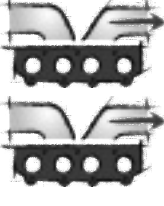








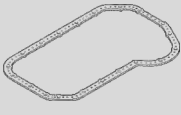




915.017
028 103 533
3x



915.009
028 103 532 A
3x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AFN 002 000</p> <p>VAS 825.042 FPM Mot. AFN 002 001→</p> <p>553.190 026 109 675 FPM →Mot. AFN 002 000 8x</p> <p>701.289 027 109 675 FPM Mot. AFN 002 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AFN 576 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AFN 576 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AFN 576 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>  <p>028 145 702 S 028 145 702 P 028 145 702 E 028 145 702 H 028 145 702 D</p> <p>TLS 703.990</p>  <p>028 145 702 C</p>

SEAT



AGP

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Cordoba SDI

06/1999 → 12/2002

Ibiza SDI


08/1999 → 02/2002

ES⊕ **530.560**
038 198 012



CS* **530.541**


165.041

 0,910 mm
→
1,000 mm



1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. AGP 028
000


165.011

 1,010 mm
→
1,100 mm



1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. AGP 028
000


164.991

 1,110 mm
→
1,200 mm



1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. AGP 028
000


123.992

038 103 383 AL
 0,910 mm
→
1,000 mm



1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AGP 028
001→


124.002

038 103 383 AM
 1,010 mm
→
1,100 mm



1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AGP 028
001→

124.012

038 103 383 AN
 1,110 mm
→
1,200 mm


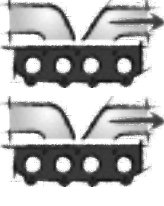










1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AGP 028
001→

ZKS 819.824

068 103 384 A (10x)
M 12x1,75x115



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SEAT



AGR

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

Cordoba TDI

06/1999 → 12/2002

Ibiza TDI

08/1999 → 02/2002

Leon TDI

11/1999 → 06/2006

Toledo TDI

03/1999 → 07/2004

ES⊕ **530.560**
038 198 012



CS* **530.541**

165.041

0,910 mm
→
1,000 mm

1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. AGR 151
000



165.011

1,010 mm
→
1,100 mm

1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. AGR 151
000



164.991

1,110 mm
→
1,200 mm

1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. AGR 151
000



123.992

038 103 383 AL
 0,910 mm
→
1,000 mm

1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AGR 151
001→



124.002

038 103 383 AM
 1,010 mm
→
1,100 mm

1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AGR 151
001→



124.012

038 103 383 AN
 1,110 mm
→
1,200 mm


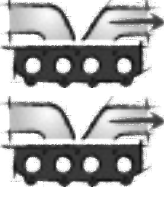


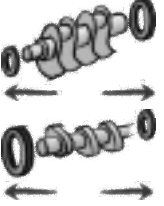



1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AGR 151
001→



ZKS **819.824**

068 103 384 A (10x)
M 12x1,75x115



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>

SEAT



AHF

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

Leon TDI

11/1999 → 06/2006

Toledo TDI

10/1998 → 07/2004

ES⊕ 530.560
038 198 012



CS* 530.541

165.041

0,910 mm
→
1,000 mm

1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→ Mot. AHF 140
000



165.011

1,010 mm
→
1,100 mm

1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→ Mot. AHF 140
000



164.991

1,110 mm
→
1,200 mm

1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→ Mot. AHF 140
000



123.992

038 103 383 AL
0,910 mm
→
1,000 mm

1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AHF 140
001→



124.002

038 103 383 AM
1,010 mm
→
1,100 mm

1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AHF 140
001→



124.012

038 103 383 AN
1,110 mm
→
1,200 mm


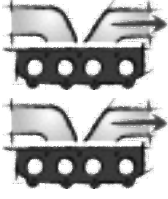


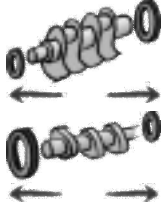



1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AHF 140
001→



ZKS 819.824

068 103 384 A (10x)
M 12x1,75x115



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>

SEAT



AHU
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø


Alhambra TDI
04/1996 → 03/2010

Cordoba TDI
08/1996 → 10/2002

Ibiza TDI
08/1996 → 08/1999

Toledo TDI
08/1995 → 03/1999

ES⊕ **187.400**
028 198 012 F




CS* **670.720**
028 198 011 D
→Mot. AHU 390 000



CS* **375.540**
Mot. AHU 390 001→




412.872
028 103 383 BP



0,910 mm
→
1,000 mm

1,45 mm ± 80,5 Ø
1 ⊗


412.882
028 103 383 BQ



1,010 mm
→
1,100 mm

1,53 mm ± 80,5 Ø
2 ⊗


412.912
028 103 383 BR



1,110 mm
→
1,200 mm

1,61 mm ± 80,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G



915.017
028 103 533
3x


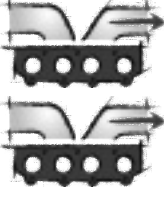











FE

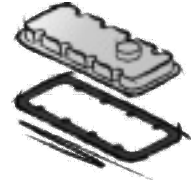
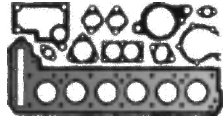
915.009
028 103 532 A
3x



FE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHU 390 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>

SEAT



ALH
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Cordoba TDI
06/1999 → 12/2002

Ibiza TDI
08/1999 → 02/2002

Inca TDI
09/1996 → 06/2003


Leon TDI
11/1999 → 06/2006

Toledo TDI
03/1999 → 07/2004

ES⊕ **530.560**
038 198 012




CS* **530.541**

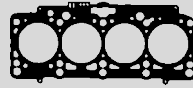
165.041
 0,910 mm
→
1,000 mm
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. ALH 085
000




165.011
 1,010 mm
→
1,100 mm
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. ALH 085
000




164.991
 1,110 mm
→
1,200 mm
1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. ALH 085
000



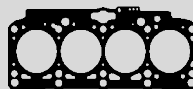
123.992
038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. ALH 085
001→



124.002
038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. ALH 085
001→


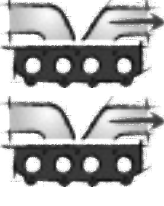












124.012
038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. ALH 085
001→



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980  028 145 702 NX 028 145 702 N</p> <p>TLS 704.020  038 253 019 L 038 253 019 LX</p>

SEAT



ANU
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Alhambra TDI
04/1996 → 03/2010

ES⊕ **330.340**

ES⊕ **428.880**
incl. 038 128 773

ES⊕ **655.360**

CS* **530.541**

150.153
038 103 383 DE
 0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗

150.162
038 103 383 DF
 1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗

150.172
038 103 383 DG
 1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗

ZKS 057.240
038 103 384 (10x)
M 12x1,75x172

ZKHS 383.280
038 103 483 D
+038 128 773 (13x)

266.060
038 103 483 D

AQM
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Cordoba SDI
06/1999 → 12/2002
Ibiza SDI
08/1999 → 02/2002
Leon SDI
11/1999 → 06/2006

ES⊕ **530.560**
038 198 012

CS* **530.541**

123.992
038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm ± 80,5 Ø
1 ⊗

124.002
038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm ± 80,5 Ø
2 ⊗

124.012
038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm ± 80,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115

ARL
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Leon TDI
09/2000 → 06/2006
Leon TDI Syncro
05/2002 → 06/2006
Toledo TDI
10/2000 → 07/2004

ES⊕ **428.880**
incl. 038 128 773

ES⊕ **548.141**

CS* **530.541**

150.153
038 103 383 DE
 0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗


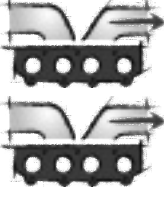












150.162
038 103 383 DF
 1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗

150.172
038 103 383 DG
 1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗

ZKS 057.510
038 103 384 C (10x)
M 12x1,75x166

ZKHS 383.280
038 103 483 D
+038 128 773 (13x)

266.060
038 103 483 D

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 735.570</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

SEAT



ASV
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Cordoba TDI
06/1999 → 12/2002

Ibiza TDI
08/1999 → 02/2002

Leon TDI
11/1999 → 12/2012

Toledo TDI
10/1998 → 07/2004

ES⊕ **530.560**
038 198 012



CS* **530.541**

123.992
038 103 383 AL
↓ 0,910 mm
→ 1,000 mm
1,55 mm ± 80,5 Ø
1 ⊗



124.002
038 103 383 AM
↓ 1,010 mm
→ 1,100 mm
1,63 mm ± 80,5 Ø
2 ⊗



124.012
038 103 383 AN
↓ 1,110 mm
→ 1,200 mm
1,71 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ASY
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Cordoba SDI
09/2002 → 11/2009

Ibiza SDI
02/2002 → 12/2005

ES⊕ **717.800**



CS* **720.420**

123.992
038 103 383 AL
↓ 0,910 mm
→ 1,000 mm
1,55 mm ± 80,5 Ø
1 ⊗



124.002
038 103 383 AM
↓ 1,010 mm
→ 1,100 mm
1,63 mm ± 80,5 Ø
2 ⊗


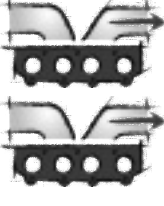












124.012
038 103 383 AN
↓ 1,110 mm
→ 1,200 mm
1,71 mm ± 80,5 Ø
3 ⊗

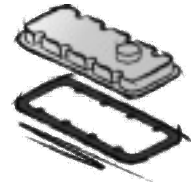


ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	

SEAT



ASZ **ATD**
AXR

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø



Alhambra TDI
11/2002 → 11/2008

Cordoba TDI
09/2002 → 11/2009

Ibiza TDI
02/2002 → 11/2009

Leon TDI
05/2003 → 06/2006

ES⊕ **655.360**





CS* **720.420**


150.153
038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗




150.162
038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



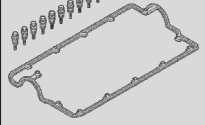
150.172
038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗




ZKS 057.240
038 103 384 (10x)
M 12x1,75x172



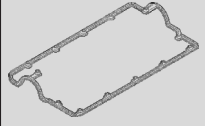
ZKHS 383.280
038 103 483 D
+038 128 773 (13x)



ZKHS 726.290
038 103 483 E
+038 128 773 (13x)



266.060
038 103 483 D



577.240
038 103 483 E



AUY

4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Alhambra TDI
06/2000 → 03/2010



ES⊕ **330.340**



ES⊕ **428.880**
incl. 038 128 773




ES⊕ **655.360**





CS* **530.541**


150.153
038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗




150.162
038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



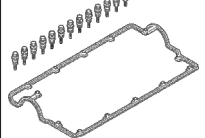
150.172
038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



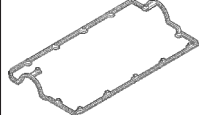
ZKS 057.240
038 103 384 (10x)
M 12x1,75x172


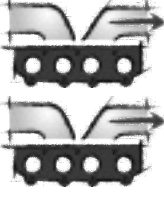


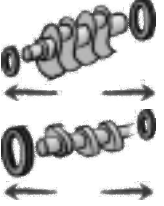

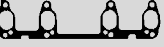





ZKHS 383.280
038 103 483 D
+038 128 773 (13x)



266.060
038 103 483 D



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

SEAT



AVG
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Alhambra TDI
08/1996 → 06/2000

ES⊕ **187.400**
028 198 012 F

CS* **375.540**

412.872
028 103 383 BP
 0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗

412.882
028 103 383 BQ
 1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗

412.912
028 103 383 BR
 1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115

ZKHS 470.280

619.771
028 103 483 G

AYQ
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Inca SDI
11/1995 → 06/2003

ES⊕ **717.800**

CS* **530.541**

123.992
038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm ± 80,5 Ø
1 ⊗

124.002
038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm ± 80,5 Ø
2 ⊗

124.012
038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm ± 80,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115

**BJB
BKC**
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Altea TDI
04/2004 →

Altea XL TDI
10/2006 →

Leon TDI
07/2005 → 12/2010

Toledo TDI
10/2004 → 05/2009

ES⊕ **330.340**

CS* **735.690**


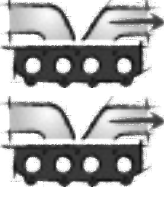








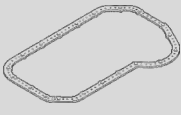




150.153
038 103 383 DE
 0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗

150.162
038 103 383 DF
 1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗

150.172
038 103 383 DG
 1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗


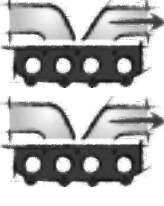












ZKS 057.240
038 103 384 (10x)
M 12x1,75x172

ZKHS 459.630
038 103 483 D
+022 103 831 B (13x)
266.060
038 103 483 D

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 430.190 038 103 171 S IWD LD PTFE 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040</p>


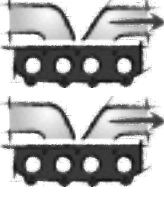






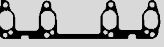





SEAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

SEAT



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 722.050</p>

SEAT



**AZV
BKD**

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Altea TDI
03/2004 →

Altea XL TDI
10/2006 →


Leon TDI
07/2005 → 12/2012

Toledo TDI
04/2004 → 05/2009


ES⊕ **490.921**


ES⊕ **722.320** ●
incl. 434.660 (4x)



CS* **735.690**

150.380
03G 103 383 AA
 0,910 mm
→
1,000 mm


1,55 mm \pm 82 Ø
1 ⊗


150.390
03G 103 383 AB
 1,010 mm
→
1,100 mm

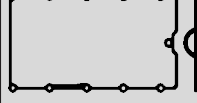
1,63 mm \pm 82 Ø
2 ⊗

150.400
03G 103 383 AC
 1,110 mm
→
1,200 mm

1,71 mm \pm 82 Ø
3 ⊗

ZKS 305.430
03G 103 384 (10x)
M 12x1,75x152


ZKHS 388.930
03G 103 483


005.911
03G 103 483


461.681
AFD 2018
CLP: DE/EN
↓

470.200
AFD 2018
CLP: CZ/PL
↓

470.500
AFD 2018
CLP: RU/SE
↓

BMM


4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Altea TDI
11/2005 →


Altea XL TDI
10/2006 →

Leon TDI
10/2005 → 10/2010


Toledo TDI
11/2005 → 05/2009

ES⊕ **548.181**



CS* **735.690**

150.782
03G 103 383 J
 0,910 mm
→
1,000 mm

1,49 mm \pm 82 Ø
1 ⊗


150.791
03G 103 383 K
 1,010 mm
→
1,100 mm


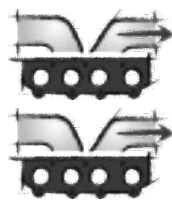






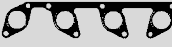

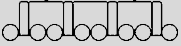


1,57 mm \pm 82 Ø
2 ⊗

150.801
03G 103 383 L
 1,110 mm
→
1,200 mm

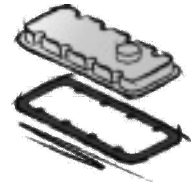
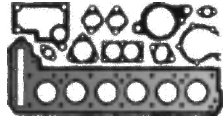
1,65 mm \pm 82 Ø
3 ⊗

ZKS 057.240
038 103 384 (10x)
M 12x1,75x172


542.000
03G 103 483 D


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>477.630 03G 129 717 D →11/2006 </p> <p>493.390 03G 129 717 C 11/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 740.790</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>

SEAT



BMN
4 Cyl. **1968 ccm**
Cyl. 81,0 Ø


Altea TDI
03/2006 →

Altea XL TDI
06/2007 →


Leon TDI
05/2006 → 12/2012

Toledo TDI
01/2006 → 05/2009

ES⊕ **747.720**
→11/2006




ES⊕ **542.181**
11/2006→

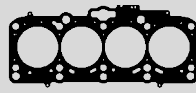


CS* **735.690**


150.380
03G 103 383 AA
0,910 mm
→
1,000 mm
1,55 mm ± 82 Ø
1 ⊗



150.390
03G 103 383 AB
1,010 mm
→
1,100 mm
1,63 mm ± 82 Ø
2 ⊗



150.400
03G 103 383 AC
1,110 mm
→
1,200 mm
1,71 mm ± 82 Ø
3 ⊗



ZKS 305.430
03G 103 384 (10x)
M 12x1,75x152




717.580
03G 103 483 C
461.681
AFD 2018
CLP: DE/EN
↓
470.200
AFD 2018
CLP: CZ/PL
↓
470.500
AFD 2018
CLP: RU/SE
↓


BRT
4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Alhambra TDI
11/2005 → 03/2010


ES⊕ **542.210**




ES⊕ **655.360**




150.782
03G 103 383 J
0,910 mm
→
1,000 mm
1,49 mm ± 82 Ø
1 ⊗



150.791
03G 103 383 K
1,010 mm
→
1,100 mm
1,57 mm ± 82 Ø
2 ⊗



150.801
03G 103 383 L
1,110 mm
→
1,200 mm
1,65 mm ± 82 Ø
3 ⊗


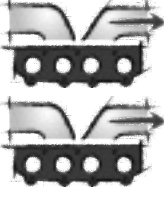








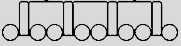




ZKS 057.240
038 103 384 (10x)
M 12x1,75x172

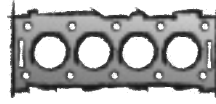


531.410
03G 103 483 F



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>733.350 03G 253 039 E</p> 	<p>477.630 03G 129 717 D →11/2006</p>  <p>493.390 03G 129 717 C 11/2006→</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 332.380</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	

SEAT



CAGA CAGC
CAHA

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Exeo TDI
12/2008 →

ES⊕ **220.190**
07/2009→



ES⊕ **306.130**
08/2009→



CS* **904.780**

898.460

03L 103 383 AQ

0,910 mm
→
1,000 mm

1,55 mm ± 82 Ø
1 ⊗

898.480

03L 103 383 AR
03L 103 383 AK

1,010 mm
→
1,100 mm

1,63 mm ± 82 Ø
2 ⊗

898.510

03L 103 383 AS
03L 103 383 AL

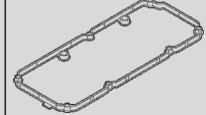
1,110 mm
→
1,200 mm

1,71 mm ± 82 Ø
3 ⊗

ZKS 189.380
WHT 002 131 (10x)
M 12x1,75x137



733.460
03L 103 483



461.681
AFD 2018
CLP: DE/EN

↓
470.200
AFD 2018
CLP: CZ/PL

↓
470.500
AFD 2018
CLP: RU/SE
↓

CEGA

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Altea TDI
03/2006 →

Altea XL TDI
06/2007 →

Leon TDI
05/2006 → 12/2012

Toledo TDI
01/2006 → 05/2009

ES⊕ **220.190**
→07/2009



ES⊕ **306.130**
08/2009→



CS* **904.780**

898.460

03L 103 383 AQ

0,910 mm
→
1,000 mm

1,55 mm ± 82 Ø
1 ⊗

898.480

03L 103 383 AR
03L 103 383 AK

1,010 mm
→
1,100 mm

1,63 mm ± 82 Ø
2 ⊗

898.510

03L 103 383 AS
03L 103 383 AL

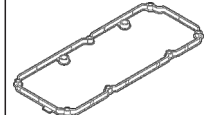
1,110 mm
→
1,200 mm


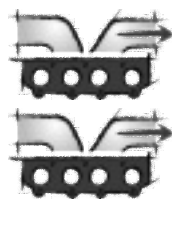






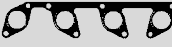

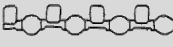
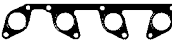

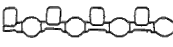
1,71 mm ± 82 Ø
3 ⊗

ZKS 189.380
WHT 002 131 (10x)
M 12x1,75x137



733.460
03L 103 483



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>736.650 03L 129 717 →07/2009 </p> <p>246.150 03L 129 717 B 08/2009→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 226.510</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>736.650 03L 129 717 →07/2009 </p> <p>246.150 03L 129 717 B 08/2009→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 303.100</p>

SEAT



CFFA **CFFB**
CFFE **CFHC**
CFHD **CFJA**
CLCB

4 Cyl. **1968 ccm**
 Cyl. 81,0 Ø

Alhambra TDI
 06/2010 →


Altea TDI
 03/2004 →

Altea XL TDI
 10/2006 →



Ibiza TDI
 01/2010 →



Leon TDI
 07/2005 → 12/2012



ES⊕ **236.340**




CS* **236.040**
 OKS **235.900**
 03L 198 070

726.740
 03L 130 383 BM 
 0,910 mm
 → 1,000 mm
 1,55 mm ± 82,2 Ø
 1 ⊗

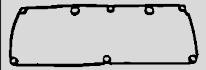
726.840
 03L 103 383 BN 
 1,010 mm
 → 1,100 mm
 1,63 mm ± 82,2 Ø
 2 ⊗

726.850
 03L 103 383 BP 
 1,110 mm
 → 1,200 mm
 1,71 mm ± 82,2 Ø
 3 ⊗

ZKS 189.380
 WHT 002 131 (10x)
 M 12x1,75x137



898.600
 03L 103 483 C
 (03L 103 469 C/R)



461.681
 AFD 2018
 CLP: DE/EN
 ↓

470.200
 AFD 2018
 CLP: CZ/PL
 ↓


470.500
 AFD 2018
 CLP: RU/SE
 ↓

CFGB
CFGC



4 Cyl. **1968 ccm**
 Cyl. 81,0 Ø



Alhambra TDI
 06/2010 →



ES⊕ **387.500**




CS* **236.040**
 OKS **235.900**
 03L 198 070

726.740
 03L 130 383 BM 
 0,910 mm
 → 1,000 mm
 1,55 mm ± 82,2 Ø
 1 ⊗

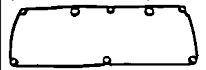
726.840
 03L 103 383 BN 
 1,010 mm
 → 1,100 mm
 1,63 mm ± 82,2 Ø
 2 ⊗

726.850
 03L 103 383 BP 
 1,110 mm
 → 1,200 mm
 1,71 mm ± 82,2 Ø
 3 ⊗

ZKS 189.380
 WHT 002 131 (10x)
 M 12x1,75x137



898.600
 03L 103 483 C
 (03L 103 469 C/R)



461.681
 AFD 2018
 CLP: DE/EN
 ↓

470.200
 AFD 2018
 CLP: CZ/PL
 ↓


470.500
 AFD 2018
 CLP: RU/SE
 ↓

CGLB **CJCA**
CJCC



4 Cyl. **1968 ccm**
 Cyl. 81,0 Ø



Exeo TDI
 12/2008 →



ES⊕ **236.340**




CS* **236.040**
 OKS **235.900**
 03L 198 070

726.740
 03L 130 383 BM 
 0,910 mm
 → 1,000 mm
 1,55 mm ± 82,2 Ø
 1 ⊗

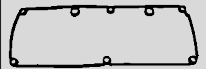
726.840
 03L 103 383 BN 
 1,010 mm
 → 1,100 mm
 1,63 mm ± 82,2 Ø
 2 ⊗

726.850
 03L 103 383 BP 
 1,110 mm
 → 1,200 mm
 1,71 mm ± 82,2 Ø
 3 ⊗

ZKS 189.380
 WHT 002 131 (10x)
 M 12x1,75x137




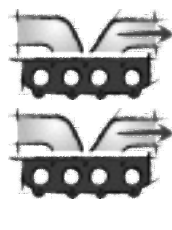







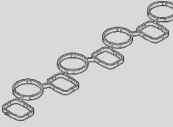

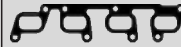
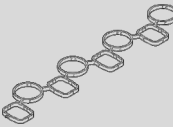
898.600
 03L 103 483 C
 (03L 103 469 C/R)


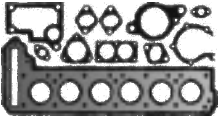
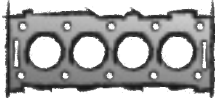

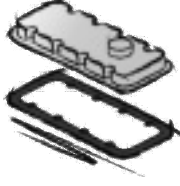







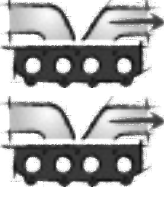






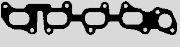


461.681
 AFD 2018
 CLP: DE/EN
 ↓

470.200
 AFD 2018
 CLP: CZ/PL
 ↓

470.500
 AFD 2018
 CLP: RU/SE
 ↓


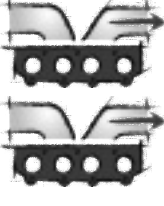








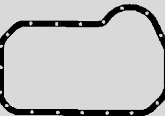






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E </p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 262.500</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 328.180</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E </p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 226.510</p>


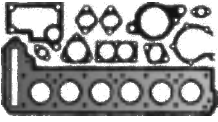
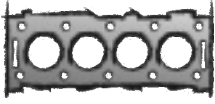




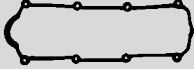


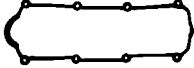





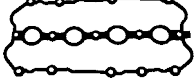
SEAT 				
CKFC CRBC CRLB CRMB 4 Cyl. 1968 ccm Cyl. 81,0 Ø Leon TDI 10/2012 →		323.000 04L 103 383 AC 1,55 mm $\frac{1}{16}$ 82 Ø 1 ⊗ 323.010 04L 103 383 AD 1,63 mm $\frac{1}{16}$ 82 Ø 2 ⊗ 323.020 04L 103 383 AE 1,71 mm $\frac{1}{16}$ 82 Ø 3 ⊗	ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CRVA CRVC 4 Cyl. 1968 ccm Cyl. 81,0 Ø Leon TDI 02/2013 →		323.000 04L 103 383 AC 1,55 mm $\frac{1}{16}$ 82 Ø 1 ⊗ 323.010 04L 103 383 AD 1,63 mm $\frac{1}{16}$ 82 Ø 2 ⊗ 323.020 04L 103 383 AE 1,71 mm $\frac{1}{16}$ 82 Ø 3 ⊗	ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CUNA CUPA 4 Cyl. 1968 ccm Cyl. 81,0 Ø Leon TDI 09/2012 →		374.090 04L 103 383 AT 1,55 mm $\frac{1}{16}$ 1 ⊗ 374.170 04L 103 383 BA 1,63 mm $\frac{1}{16}$ 2 ⊗ 374.200 04L 103 383 BB 1,71 mm $\frac{1}{16}$ 3 ⊗	ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CUVC 4 Cyl. 1968 ccm Cyl. 81,0 Ø Alhambra TDI 05/2015 →			ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓


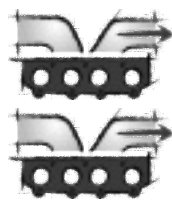



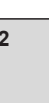
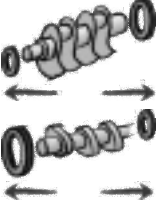











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>


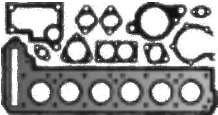
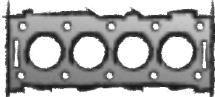

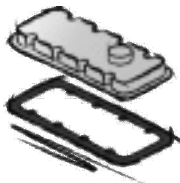


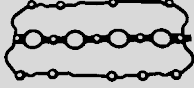






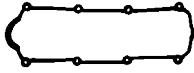


SEAT


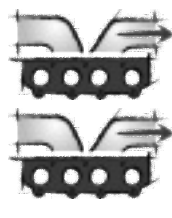















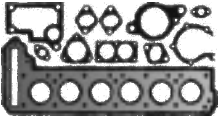
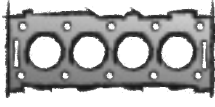

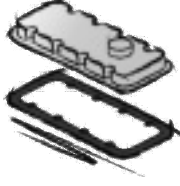


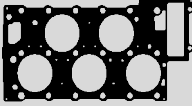

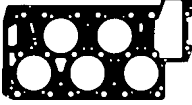

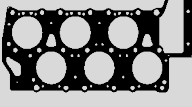

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. 2E 565 664</p> <p>VAS 825.042 FPM Mot. 2E 565 665→</p> <p>553.190 026 109 675 FPM →Mot. 2E 565 664 8x</p> <p>701.289 027 109 675 FPM Mot. 2E 565 665→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>701.289 027 109 675 FPM 16x</p>	<p>829.307 027 129 589 B 4x</p> 	<p>625.400 037 129 717 F</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


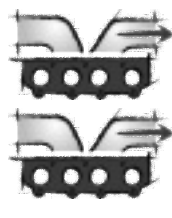








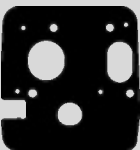

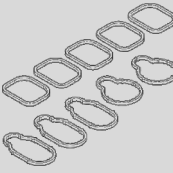
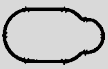

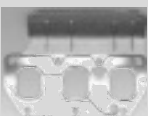

SEAT 				
ATM 4 Cyl. 1984 ccm Cyl. 82,5 Ø Alhambra 04/1996 → 03/2010	ES⊕ 442.220 CS* 292.011	235.831 06A 103 383 AN 1,20 mm ± 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 
AZL BBX 4 Cyl. 1984 ccm Cyl. 82,5 Ø Cordoba 09/2002 → 11/2009 Ibiza 04/2002 → 11/2009	ES⊕ 538.240 CS* 292.011	235.831 06A 103 383 AN 1,20 mm ± 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 
BLR BLY BVY BVZ 4 Cyl. 1984 ccm Cyl. 82,5 Ø Altea 05/2004 → 03/2009 Altea XL 10/2006 → 03/2009 Leon 07/2005 → 05/2010 Toledo 10/2004 → 05/2009	ES⊕ 718.430 CS* 172.870	149.720 06D 103 383 L 0,90 mm ± 83,2 Ø 	ZKS 290.440 06D 103 385 (10x) M 10x1,5x129 	502.990 06D 103 483 E  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
BWA BWJ CDLA CDLD 4 Cyl. 1984 ccm Cyl. 82,5 Ø Altea 04/2006 → 05/2009 Altea XL 10/2006 → 05/2009 Leon 05/2005 → 12/2012 Toledo 11/2005 → 05/2009	ES⊕ 718.440 CS* 178.580	376.843 06F 103 383 J 0,90 mm ± 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	497.240 06F 103 483 D  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓

			 a)  b) 	 K:  N: 	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	133.520 06A 253 039 L 	165.210 037 129 717 C 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	133.520 06A 253 039 L 	165.210 037 129 717 C 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	744.321 06B 253 039 E 	655.860 06D 129 717 D 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	150.860 06F 253 039 F 	655.840 06F 129 717 D 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	

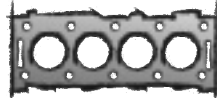
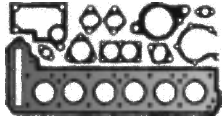
SEAT 				
BWE 4 Cyl. 1984 ccm Cyl. 82,5 Ø Exeo 03/2009 →	ES⊕ 718.440 CS* 178.580	376.843 06F 103 383 J 0,90 mm \pm 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	497.240 06F 103 483 D  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CCZA CCZB 4 Cyl. 1984 ccm Cyl. 82,5 Ø Alhambra 11/2010 → Altea XL 05/2009 → Leon 06/2009 → 12/2012	ES⊕ 244.890 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm \pm 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CDND 4 Cyl. 1984 ccm Cyl. 82,5 Ø Exeo 05/2010 →	ES⊕ 244.890 CS* 284.360 incl. 284.300 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm \pm 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CEKA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Ibiza 10/2008 →		235.831 06A 103 383 AN 1,20 mm \pm 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 
CJXA CJXE 4 Cyl. 1984 ccm Cyl. 82,5 Ø Leon Cupra 10/2013 →	ES⊕ 313.200 →12/2013	691.810 ● 06K 103 383 E 0,90 mm \pm 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm \pm 83,3 Ø 12/2013 → 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	TLS 261.190
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>725.400 06A 129 717 D 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039</p> 	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	

SEAT 				
CJXH 4 Cyl. 1984 ccm Cyl. 82,5 Ø Leon 10/2015 →		008.040 06K 103 383 K 0,90 mm \pm 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
DEDA 4 Cyl. 1984 ccm Alhambra 05/2015 →		008.040 06K 103 383 K 0,90 mm \pm 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
AGZ 5 Cyl. 2324 ccm Cyl. 81,0 Ø Toledo 10/1998 → 11/2000	ES⊕ 316.690 CS* 902.691	183.762 071 103 383 	ZKS 804.860 021 103 383 D (9x) +021 103 383 F (3x) +021 103 383 E (6x) M 11x1,5x85/119/144 	
AQN 5 Cyl. 2324 ccm Cyl. 81,0 Ø Toledo 09/2000 → 11/2003	ES⊕ 315.370 CS* 902.691	710.662 066 103 383 G 82 Ø 	ZKS 057.380 022 103 384 C (12x) +022 103 384 D (6x) M 11x1,5x101/131 	743.140 066 103 483 F
AUE 6 Cyl. 2792 ccm Cyl. 81,0 Ø Alhambra 06/2000 → 03/2010 Leon Cupra 02/2001 → 06/2006	ES⊕ 233.290 CS* 217.510	124.634 022 103 383 F 0,64 mm \pm 82,5 Ø 	ZKS 057.290 022 103 384 C (13x) +022 103 384 D (7x) M 11x1,5x101/131 	ZKHS 303.010 022 103 483 D

			a)  b) 	K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	691.780 06L 253 039 	297.590 06K 129 717 A	a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑	K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	691.780 06L 253 039 	297.590 06K 129 717 A	a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑	K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8	
701.289 027 109 675 FPM 10x	790.070 071 253 039 A  917.958 021 253 050 B 	AAS 246.700  270.550 071 133 237 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11	
VAS 235.620 FPM 724.590 036 109 675 A FPM 20x	237.010 066 253 039 A 	740.110 066 133 237	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11	
VAS 235.650 FPM 724.590 036 109 675 A FPM 24x	124.330 022 253 039 B  124.340 022 253 050 B 	225.150 022 133 237 A	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11	

SEAT



AYL
BDE

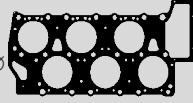
6 Cyl. **2792 ccm**
Cyl. 81,0 Ø

Alhambra
06/2000 → 03/2010


Leon
05/2002 → 06/2004

ES⊕ **233.740**
CS* **217.510**


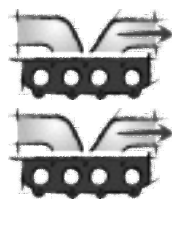








124.634
022 103 383 F
0,64 mm ± 82,5 Ø



ZKS 057.290
022 103 384 C (13x)
+022 103 384 D (7x)
M 11x1,5x101/131



660.260
022 103 483 E
037.741
022 103 484 F
6x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>124.330 022 253 039 B</p>  <p>124.340 022 253 050 B</p> 	<p>225.150 022 133 237 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	

SKODA



SKODA

SKODA ccm kW

Citigo	3	999	44	10/2011		CHYA	756
Citigo	3	999	55	10/2011		CHYB	756
Citigo	3	999	50	11/2012		CPGA	756
Fabia	4	996	37	12/1999	08/2002	AQV ARV	756
Fabia	3	999	44	08/2014		CHYA	756
Fabia	3	999	55	08/2014		CHYB	756
Fabia	4	1197	63	03/2010	12/2014	CBZA	756
Fabia	4	1197	77	03/2010	12/2014	CBZB	756
Fabia	4	1197	66	08/2014		CJZC	756
Fabia	4	1197	81	08/2014		CJZD	756
Fabia	3	1198	40	07/2001	03/2008	AWY BMD	758
Fabia	3	1198	47	01/2003	03/2008	AZQ BME	758
Fabia	3	1198	44	12/2006	12/2014	BBM CGPB CHFA	758
Fabia	3	1198	51	01/2007	12/2014	BZG CEVA CGPA CHTA	758
Fabia	4	1390	55	10/1999	03/2008	AUA BBY BKY	760 762
Fabia	4	1390	74	12/1999	03/2008	AUB BBZ	762
Fabia	4	1390	59	04/2006	12/2007	BUD	762
Fabia	4	1390	63	01/2007	12/2014	BXW CGGB	762 764
Fabia	4	1390	132	05/2010	12/2014	CAVE CTHE	764
Fabia	4	1397	50	08/1999	05/2003	AME AQW ATZ	764
Fabia	4	1397	44	04/2000	03/2003	AZE AZF	764
Fabia	3	1422	55	05/2015		CUSA	768
Fabia	4	1598	77	04/2007	12/2014	BTS CFNA	770 772
Fabia	4	1598	81	01/2015		CWVA	772
Fabia	4	1984	85	12/1999	03/2008	AZL	808
Fabia SDI	4	1896	47	11/1999	03/2008	ASY	788
Fabia TDI	3	1199	55	05/2010	12/2014	CFWA	760
Fabia TDI	3	1422	55	04/2003		AMF CUSA	766 768

SKODA ccm kW

Fabia TDI	3	1422	51	10/2005	03/2010	BNM	766
Fabia TDI	3	1422	59	10/2005	03/2010	BMS BNV	766
Fabia TDI	3	1422	66	08/2014		CUSB	768
Fabia TDI	3	1422	77	08/2014		CUTA	768
Fabia TDI	4	1598	66	03/2010	12/2014	CAYB	772
Fabia TDI	4	1598	77	03/2010	12/2014	CAYC	772
Fabia TDI	4	1598	55	04/2010	12/2014	CAYA	772
Fabia TDI	4	1896	74	01/2000	03/2008	ATD AXR	790 792
Fabia TDI	4	1896	96	06/2003	03/2008	ASZ BLT	790 794
Fabia TDI	4	1896	77	04/2007	03/2010	BLS BSW	790 794
Favorit	4	1289	43	05/1989	09/1994	781.135	760
Favorit	4	1289	40	01/1990	09/1994	781.135E	760
Favorit	4	1289	44	10/1990	09/1994	781.135	760
Favorit	4	1289	45	10/1990	09/1994	136 L	760
Favorit	4	1289	42	12/1991	09/1994	781.135	760
Favorit	4	1289	50	01/1994	09/1994	136B	760
Favorit Pick-up	4	1289	40	12/1992	06/1997	135B	760
Favorit Pick-up	4	1289	42	12/1992	06/1997	781.135	760
Favorit Pick-up	4	1289	50	12/1992	06/1997	136B	760
Felicia	4	1289	40	10/1994	06/2001	135B AMG	760
Felicia	4	1289	43	10/1994	04/2002	135 L AMJ	760
Felicia	4	1289	50	10/1994	06/2001	136B AMH	760
Felicia	4	1598	55	08/1995	06/2001	AEE	770
Felicia	4	1896	47	10/1995	06/2001	AEF	778
Felicia Pick-up	4	1289	40	06/1997	04/2002	135B 135M AMG	760
Felicia Pick-up	4	1289	50	06/1997	04/2002	136B 136M AMH	760
Felicia Pick-up	4	1598	55	06/1997	04/2002	AEE	770
Felicia Pick-up	4	1896	47	06/1997	04/2002	AEF	778
Forman	4	1289	40	09/1991	06/1995	781.135E	760
Forman	4	1289	44	12/1991	06/1995	781.135	760
Forman	4	1289	50	01/1994	06/1995	136B	760



SKODA	ccm	kW	→	→	→	→	→
Octavia	4	1197	77	02/2010			CBZB 756 CJZA
Octavia	4	1197	63	11/2012			CJZB 756
Octavia	4	1197	81	05/2015			CYVB 756
Octavia	4	1390	55	08/2000	12/2010		AXP 762 BCA
Octavia	4	1390	59	06/2004	06/2013		BUD 762 CGGA 764
Octavia	4	1390	90	11/2008	06/2013		CAXA 764
Octavia	4	1395	103	11/2012			CHPA 764
Octavia	4	1395	81	11/2013			CPWA 764
Octavia	4	1395	110	08/2014			CHPB 764 CZDA
Octavia	4	1397	44	04/1999	03/2001		AMD 764
Octavia	4	1595	74	02/1997	12/2007		AEH 768 AKL
Octavia	4	1595	75	09/2000	06/2013		AVU 768 BFQ BGU BSE BSF CCSA CHGA CMXA
Octavia	4	1598	55	09/1996	09/2004		AEE 770
Octavia	4	1598	85	02/2004	10/2008		BLF 770
Octavia	4	1598	81	01/2014			CWVA 772
Octavia	4	1781	92	09/1996	07/2000		AGN 774
Octavia	4	1781	110	08/1997	12/2010		AGU 774 ARX 776 ARZ AUM
Octavia	4	1781	132	05/2001	01/2006		AUQ 776
Octavia	4	1798	118	06/2007	04/2013		BZB 776 CDAA
Octavia	4	1798	112	03/2009	06/2013		CDAB 776
Octavia	4	1798	132	11/2012			CJSA 778 CJSB
Octavia	4	1984	85	04/1999	05/2007		AEG 806 APK 808 AQY AZH AZJ
Octavia	4	1984	110	11/2004	10/2008		BLR 808 BLX BLY BVX BVY BVZ
Octavia	4	1984	162	11/2012			CHHB 810

SKODA	ccm	kW	→	→	→	→	→
Octavia	4	1984	169	05/2015			CHHA 810
Octavia RS	4	1984	147	10/2005	02/2013		BWA 810 CCZA
Octavia SDI	4	1896	50	06/1997	12/2003		AGP 780 AQM 788
Octavia TDI	4	1598	77	06/2009			CAYC 772 CLHA 774
Octavia TDI	4	1598	66	11/2012			CLHB 774
Octavia TDI	4	1598	81	05/2013			CRKB 774 CXXB DBKA
Octavia TDI	4	1896	66	09/1996	03/2010		AGR 782 ALH 786
Octavia TDI	4	1896	81	08/1997	01/2006		AHF 784 ASV 788
Octavia TDI	4	1896	74	08/2000	12/2010		ATD 790 AXR 792
Octavia TDI	4	1896	96	09/2002	09/2004		ASZ 790
Octavia TDI	4	1896	77	06/2004	12/2010		BJB 794 BKC 796 BLS BXE
Octavia TDI	4	1968	100	02/2004	05/2010		AZV 798
Octavia TDI	4	1968	103	02/2004	05/2013		BKD 798 BMM 800 CFHC 804 CLCB
Octavia TDI	4	1968	125	04/2006	02/2013		BMN 798 CEGA 802
Octavia TDI	4	1968	81	03/2010	06/2013		CFHF 804 CLCA
Octavia TDI	4	1968	105	11/2012			CKFB 804 CRVC
Octavia TDI	4	1968	110	11/2012			CKFC 804 CRMB
Octavia TDI	4	1968	135	05/2013			CUNA 804 CUPA
Rapid	4	1197	63	07/2012			CBZA 756
Rapid	4	1197	77	07/2012			CBZB 756
Rapid	4	1197	66	05/2015			CJZC 756
Rapid	4	1197	81	05/2015			CJZD 756
Rapid	3	1198	55	07/2012			CGPC 758
Rapid	4	1390	90	07/2012			CAXA 764
Rapid	4	1395	92	05/2015			CZCA 764
Rapid	4	1598	77	07/2012			CFNA 772
Rapid TDI	3	1422	66	05/2015			CUSB 768

SKODA



SKODA



SKODA	ccm	kW				
Rapid TDI	4	1598	77	07/2012		CAYC 772 CLNA
Rapid TDI	4	1598	66	08/2013		CAYB 772
Rapid TDI	4	1598	85	05/2015		CXMA 774
Roomster	4	1197	63	03/2010		CBZA 756
Roomster	4	1197	77	03/2010		CBZB 756
Roomster	3	1198	47	05/2006	01/2007	BME 758
Roomster	3	1198	51	01/2007		BZG 758 CGPA
Roomster	4	1390	63	09/2006		BXW 762 CGGB 764
Roomster	4	1598	77	09/2006		BTS 770 CFNA 772
Roomster TDI	3	1199	55	03/2010		CFWA 760
Roomster TDI	3	1422	51	07/2006	03/2010	BNM 766
Roomster TDI	3	1422	59	09/2006	03/2010	BMS 766 BNV
Roomster TDI	4	1598	66	03/2010		CAYB 772
Roomster TDI	4	1598	77	03/2010		CAYC 772
Roomster TDI	4	1896	74	03/2006	05/2006	AXR 792
Roomster TDI	4	1896	77	09/2006	03/2010	BLS 790 BSW 794
Superb	4	1390	92	07/2008	05/2015	CAXC 764
Superb	4	1395	92	03/2015		CZCA 764
Superb	4	1395	110	03/2015		CZDA 764 CZEA
Superb	4	1781	110	12/2001	03/2008	AWT 776
Superb	4	1798	118	03/2008	05/2015	BZB 776 CDAA
Superb	4	1798	112	03/2009	05/2015	CDAB 776
Superb	4	1798	132	03/2015		CJSA 778 CJSC
Superb	4	1984	85	12/2001	03/2008	AZM 808
Superb	4	1984	147	05/2010	05/2015	CCZA 810
Superb	4	1984	162	03/2015		CHHB 810
Superb	4	1984	206	03/2015		CJXA 810
Superb	6	2771	142	12/2001	03/2008	AMX 812
Superb	6	2771	140	06/2002	03/2008	BBG 814
Superb	6	3580	191	11/2008	05/2015	CDVA 814
Superb TDI	4	1598	77	09/2010	05/2015	CAYC 772
Superb TDI	4	1598	88	03/2015		DCXA 774 DCZA



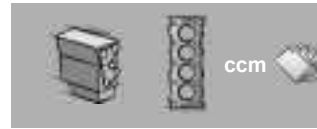
SKODA	ccm	kW				
Superb TDI	4	1896	96	12/2001	03/2008	AVF 792 AWX
Superb TDI	4	1896	74	08/2002	10/2005	AVB 792
Superb TDI	4	1896	77	10/2005	11/2010	BLS 794 BSV 796 BXE
Superb TDI	4	1896	85	01/2007	03/2008	BPZ 796
Superb TDI	4	1968	103	10/2005	05/2015	BKD 798 BMP 800 BSS 804 CFFB CLJA
Superb TDI	4	1968	125	07/2008	05/2015	CBBB 802 CFGB
Superb TDI	4	1968	110	03/2015		CRLB 804 DFEA 806
Superb TDI	4	1968	140	03/2015		DDAA 806 DFCA
Superb TDI	6	2496	114	12/2001	08/2003	AYM 810
Superb TDI	6	2496	120	06/2003	03/2008	BDG 812
Yeti	4	1197	77	09/2009		CBZB 756
Yeti	4	1197	81	05/2015		CYVB 756
Yeti	4	1390	90	06/2010		CAXA 764
Yeti	4	1395	92	05/2015		CZCA 764
Yeti	4	1395	110	05/2015		CZDA 764
Yeti	4	1598	81	04/2014		CWVA 772
Yeti	4	1798	118	05/2009		CDAA 776
Yeti	4	1798	112	11/2009		CDAB 776
Yeti TDI	4	1598	77	11/2010		CAYC 772
Yeti TDI	4	1968	103	05/2009		CBDB 802 CFHC 804 CLCB
Yeti TDI	4	1968	81	11/2009		CFHA 804 CFHF CLCA
Yeti TDI	4	1968	125	11/2009		CEGA 802 CFJA 804
Yeti TDI	4	1968	110	05/2015		CUUB 806



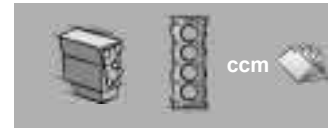
135B	4	1289	760
135 L	4	1289	760
135M	4	1289	760
136B	4	1289	760
136 L	4	1289	760
136M	4	1289	760
781.135	4	1289	760
781.135E	4	1289	760
AEE	4	1598	770
AEF	4	1896	778
AEG	4	1984	806
AEH	4	1595	768
AGN	4	1781	774
AGP	4	1896	780
AGR	4	1896	782
AGU	4	1781	774
AHF	4	1896	784
AKL	4	1595	768
ALH	4	1896	786
AMD	4	1397	764
AME	4	1397	764
AMF	3	1422	766
AMG	4	1289	760
AMH	4	1289	760
AMJ	4	1289	760
AMX	6	2771	812
APK	4	1984	808
AQM	4	1896	788
AQV	4	996	756
AQW	4	1397	764
AQY	4	1984	808
ARV	4	996	756
ARX	4	1781	776
ARZ	4	1781	776
ASV	4	1896	788
ASY	4	1896	788
ASZ	4	1896	790



ATD	4	1896	790
ATZ	4	1397	764
AUA	4	1390	762
AUB	4	1390	762
AUM	4	1781	776
AUQ	4	1781	776
AVB	4	1896	792
AVF	4	1896	792
AVU	4	1595	768
AWT	4	1781	776
AWX	4	1896	792
AWY	3	1198	758
AXP	4	1390	762
AXR	4	1896	792
AYM	6	2496	810
AZE	4	1397	764
AZF	4	1397	764
AZH	4	1984	808
AZJ	4	1984	808
AZL	4	1984	808
AZM	4	1984	808
AZQ	3	1198	758
AZV	4	1968	798
BBG	6	2771	814
BBM	3	1198	758
BBY	4	1390	760
BBZ	4	1390	762
BCA	4	1390	762
BDG	6	2496	812
BFQ	4	1595	768
BGU	4	1595	768
BJB	4	1896	794
BKC	4	1896	794
BKD	4	1968	798
BKY	4	1390	762
BLF	4	1598	770
BLR	4	1984	808




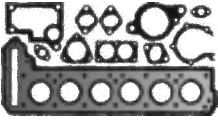
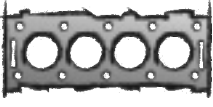



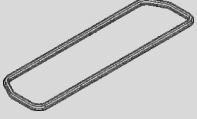





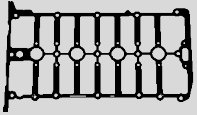
BLS	4	1896	794
BLT	4	1896	794
BLX	4	1984	808
BLY	4	1984	808
BMD	3	1198	758
BME	3	1198	758
BMM	4	1968	800
BMN	4	1968	798
BMP	4	1968	800
BMS	3	1422	766
BNM	3	1422	766
BNV	3	1422	766
BPZ	4	1896	796
BSE	4	1595	768
BSF	4	1595	768
BSS	4	1968	800
BSV	4	1896	796
BSW	4	1896	790
BTS	4	1598	770
BUD	4	1390	762
BVX	4	1984	808
BVY	4	1984	808
BVZ	4	1984	808
BWA	4	1984	810
BXE	4	1896	796
BXW	4	1390	762
BZB	4	1798	776
BZG	3	1198	758
CAVE	4	1390	764
CAXA	4	1390	764
CAXC	4	1390	764
CAYA	4	1598	772
CAYB	4	1598	772
CAYC	4	1598	772
CBBB	4	1968	802
CBDB	4	1968	802
CBZA	4	1197	756


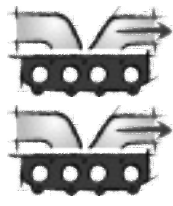



















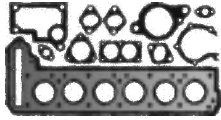
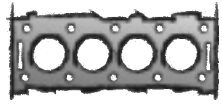

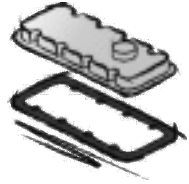












CBZB	4	1197	756
CCSA	4	1595	768
CCZA	4	1984	810
CDAA	4	1798	776
CDAB	4	1798	776
CDVA	6	3580	814
CEGA	4	1968	802
CEVA	3	1198	758
CFFB	4	1968	804
CFGB	4	1968	802
CFHA	4	1968	804
CFHC	4	1968	804
CFHF	4	1968	804
CFJA	4	1968	804
CFNA	4	1598	772
CFWA	3	1199	760
CGGA	4	1390	764
CGGB	4	1390	764
CGPA	3	1198	758
CGPB	3	1198	758
CGPC	3	1198	758
CHFA	3	1198	758
CHGA	4	1595	768
CHHA	4	1984	810
CHHB	4	1984	810
CHPA	4	1395	764
CHPB	4	1395	764
CHTA	3	1198	758
CHYA	3	999	756
CHYB	3	999	756
CJSA	4	1798	778
CJSB	4	1798	778
CJSC	4	1798	778
CJXA	4	1984	810
CJZA	4	1197	756
CJZB	4	1197	756
CJZC	4	1197	756


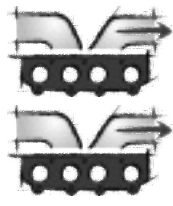
















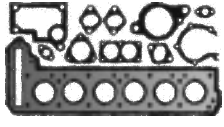
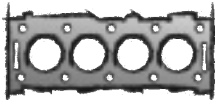

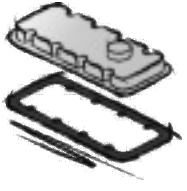

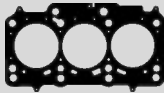




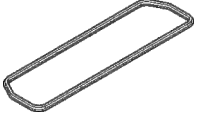


CJZD	4	1197	756
CKFB	4	1968	804
CKFC	4	1968	804
CLCA	4	1968	804
CLCB	4	1968	804
CLHA	4	1598	774
CLHB	4	1598	774
CLJA	4	1968	804
CLNA	4	1598	772
CLSA	4	1598	772
CMXA	4	1595	768
CPGA	3	999	756
CPWA	4	1395	764
CRKB	4	1598	774
CRLB	4	1968	804
CRMB	4	1968	804
CRVC	4	1968	804
CTHE	4	1390	764
CUNA	4	1968	804
CUPA	4	1968	804
CUSA	3	1422	768
CUSB	3	1422	768
CUTA	3	1422	768
CUUB	4	1968	806
CWVA	4	1598	772
CXMA	4	1598	774
CXXB	4	1598	774
CYVB	4	1197	756
CZCA	4	1395	764
CZDA	4	1395	764
CZEA	4	1395	764
DBKA	4	1598	774
DCXA	4	1598	774
DCZA	4	1598	774
DDAA	4	1968	806
DFCA	4	1968	806
DFEA	4	1968	806


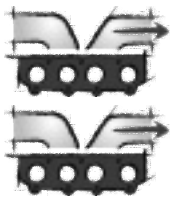












<p>SKODA</p> 				
<p>AQV ARV</p> <p>4 Cyl. 996 ccm Cyl. 72,0 Ø</p> <p>Fabia 12/1999 → 08/2002</p>	<p>ES⊕ 891.770</p>	<p>383.880 047 103 383 B 1,80 mm ± 73,5 Ø</p> 		<p>539.500 047 103 483</p> 
<p>CHYA CHYB</p> <p>3 Cyl. 999 ccm Cyl. 74,5 Ø</p> <p>Citigo 10/2011 →</p> <p>Fabia 08/2014 →</p>	<p>ES⊕ 311.420 →04/2013 CS 308.590</p>	<p>297.450 04C 103 383 H 75,5 Ø</p> 	<p>ZKS 061.330 036 103 384 B (8x) M 9x138</p> 	<p>305.980 04C 103 483 B →04/2013 322.980 04C 103 483 E 05/2013→</p>
<p>CPGA</p> <p>3 Cyl. 999 ccm Cyl. 74,5 Ø</p> <p>Citigo 11/2012 →</p>	<p>ES⊕ 351.970 →04/2013 ES⊕ 589.100 05/2013→ CS 308.590</p>	<p>326.060 04C 103 383 N 75,5 Ø</p>	<p>ZKS 061.330 036 103 384 B (8x) M 9x138</p> 	<p>305.980 04C 103 483 B →04/2013 322.980 04C 103 483 E 05/2013→</p>
<p>CBZA CBZB</p> <p>4 Cyl. 1197 ccm Cyl. 71,0 Ø</p> <p>Fabia 03/2010 → 12/2014</p> <p>Octavia 02/2010 → 06/2013</p> <p>Rapid 07/2012 →</p> <p>Roomster 03/2010 →</p> <p>Yeti 09/2009 →</p>	<p>ES⊕ 313.661 CS* 275.150</p>	<p>228.400 03F 103 383 E 71,8 Ø</p> 	<p>ZKS 228.470 WHT 004 790 (10x) M 9x1,25x168</p> 	<p>461.681 AFD 2018 CLP: DE/EN →07/2011 470.200 AFD 2018 CLP: CZ/PL →07/2011 470.500 AFD 2018 CLP: RU/SE →07/2011 305.900 03F 103 483 A 07/2011→</p>
<p>CJZA CJZB CJZC CJZD CYVB</p> <p>4 Cyl. 1197 ccm Cyl. 71,0 Ø</p> <p>Fabia 08/2014 →</p> <p>Octavia 11/2012 →</p> <p>Rapid 05/2015 →</p> <p>Yeti 05/2015 →</p>		<p>721.982 04E 103 383 AJ 72 Ø</p>		<p>898.042 04E 103 483 H</p> 


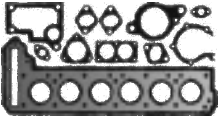
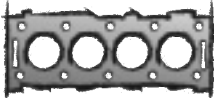










			a)  b) 	K:  N: 	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	AAS 720.290 	737.120 047 129 717 B 2x 	b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 290.760 047 103 085 ASW RD FPM/ACM 42x58x8 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11	
	249.730 1S0 253 115 B 	AAS 310.320  470.370 036 129 717 E 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	
	249.730 1S0 253 115 B 	AAS 310.320  470.370 036 129 717 E 3x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	
724.590 036 109 675 A FPM 8x	299.670 03F 253 041 Q 	AAS 236.660	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	TLS 247.050 ● →05/2011 TLS 299.680 06/2011→
	223.440 04E 253 039 E	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	


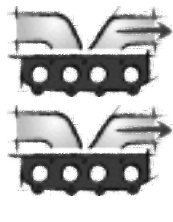














SKODA					
					
AWY 3 Cyl. 1198 ccm Cyl. 76,5 Ø Fabia 07/2001 → 03/2008	ES⊕ 546.070  CS* 902.830	877.232 03D 103 383 G 0,64 mm $\frac{1}{16}$ 	ZKS 725.320 WHT 001 808 (8x) M 9x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
BMD 3 Cyl. 1198 ccm Cyl. 76,5 Ø Fabia 07/2001 → 03/2008	ES⊕ 546.070 →6Y-5-280 000  ES⊕ 546.080 6Y-5-280 001→  CS* 902.830	877.232 03D 103 383 G 0,64 mm $\frac{1}{16}$ 	ZKS 725.320 WHT 001 808 (8x) M 9x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
AZQ BME BZG CEVA CGPA CGPB CGPC CHTA 3 Cyl. 1198 ccm Cyl. 76,5 Ø Fabia 01/2003 → 12/2014 Rapid 07/2012 → Roomster 05/2006 →	ES⊕ 515.202 CS* 902.830	461.831 03E 103 383 H 0,64 mm $\frac{1}{16}$ 	ZKS 061.330 036 103 384 B (8x) M 9x138 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
BBM CHFA 3 Cyl. 1198 ccm Cyl. 76,5 Ø Fabia 12/2006 → 12/2014	ES⊕ 546.080  ES⊕ 691.960 ● CS* 902.830	877.232 03D 103 383 G 0,64 mm $\frac{1}{16}$ 	ZKS 725.320 WHT 001 808 (8x) M 9x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	


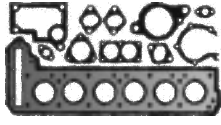
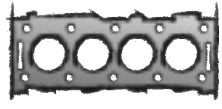

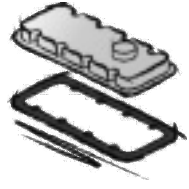






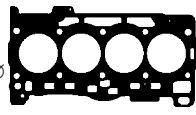
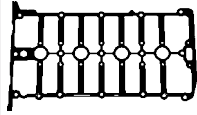

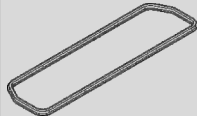
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 6x</p>	<p>542.420 03D 253 039 F </p>	<p>538.050 03D 129 717 A 3x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>724.590 036 109 675 A FPM 6x</p>	<p>542.420 03D 253 039 F </p>	<p>538.050 03D 129 717 A →6Y-5-280 000 3x</p> <p>542.400 03D 129 717 B 6Y-5-280 001→ 3x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 424.780 724.590 036 109 675 A FPM 12x</p>	<p>499.560 03E 253 039 A 03E 253 039 </p>	<p>504.170 03E 129 717 B 3x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>724.590 036 109 675 A FPM 6x</p>	<p>542.420 03D 253 039 F </p>	<p>542.400 03D 129 717 B 3x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	


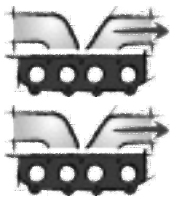












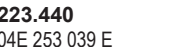


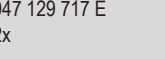
<p>SKODA</p> 				
<p>CFWA</p> <p>3 Cyl. 1199 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 05/2010 → 12/2014</p> <p>Roomster TDI 03/2010 →</p>	<p>ES⊕ 251.000</p>  <p>CS 308.130</p> <p>OKS 235.900 03L 198 070</p>	<p>732.301 03P 103 383 F 0,910 mm → 1,000 mm</p>  <p>1,55 mm ± 82 Ø</p> <p>732.311 03P 103 383 G 1,010 mm → 1,100 mm</p>  <p>1,63 mm ± 82 Ø</p> <p>732.321 03P 103 383 H 1,110 mm → 1,200 mm</p>  <p>1,71 mm ± 82 Ø</p>	<p>ZKS 189.610 WHT 002 131 (8x) M 12x1,75x137</p> 	<p>224.930 03P 103 483</p>
<p>135B/M 135 L 136B/M 136 L 781.135/135E AMG AMH AMJ</p> <p>4 Cyl. 1289 ccm Cyl. 75,5 Ø</p> <p>Favorit 05/1989 → 09/1994</p> <p>Favorit Pick-up 12/1992 → 06/1997</p> <p>Felicia 10/1994 → 04/2002</p> <p>Felicia Pick-up 06/1997 → 04/2002</p> <p>Forman 09/1991 → 06/1995</p>	<p>ES⊕ 648.580</p>	<p>825.257 047 103 383 J 1,48 mm ± 77 Ø</p> 		<p>539.500 047 103 483</p> 
<p>BBY</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Fabia 10/1999 → 03/2008</p>	<p>ES⊕ 167.770</p> <p>CS 303.951</p>	<p>148.331 036 103 383 AM 0,64 mm ± 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>


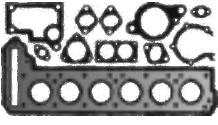
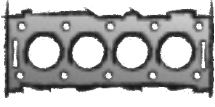

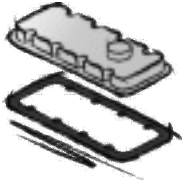





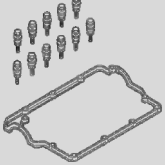
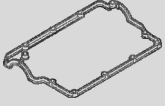












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.780 724.590 036 109 675 A FPM 12x</p>	<p>736.960 03P 253 039</p> 	<p>251.010 03P 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 245.850</p>
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>AAS 720.290</p> 	<p>720.450 047 129 717 E 2x</p>	<p>a) 581.097 113-090920</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 290.760 047 103 085 ASW RD FPM/ACM 42x58x8</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85 →6Y-3-685 552</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85 6Y-3-685 553→</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	


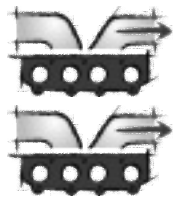









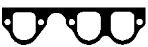


<p>SKODA</p> 				
<p>AXP BCA</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Octavia 08/2000 → 12/2010</p>	<p>ES⊕ 167.770 CS 303.951</p>	<p>148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>AUA AUB BBZ BKY</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Fabia 10/1999 → 03/2008</p>	<p>ES⊕ 167.770 CS 303.951</p>	<p>148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>BUD</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Fabia 04/2006 → 12/2007</p> <p>Octavia 06/2004 → 06/2013</p>	<p>ES⊕ 167.770 CS 303.951</p>	<p>148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>BXW</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Fabia 01/2007 → 12/2014</p> <p>Roomster 09/2006 →</p>	<p>ES⊕ 167.770</p>	<p>148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>


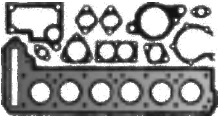
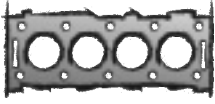



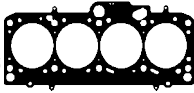







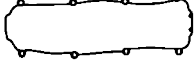
			a)  b) 	K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 458.821 030 103 171 L IWD LD PTFE 85 →1U-2-600 000 →1U-28-560 000 K:→ 376.730 030 103 171 K IWD LD PTFE 85 1U-28-560 001→ 1U-2-600 001→ N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 458.821 030 103 171 L IWD LD PTFE 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 429.090 030 103 171 S IWD LD PTFE 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 429.090 030 103 171 S IWD LD PTFE 85 →10/2006 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 11/2006→ N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	


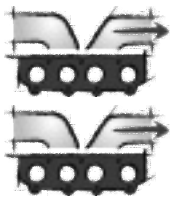










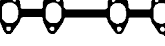

SKODA					
					
CAXA CAXC 4 Cyl. 1390 ccm Cyl. 76,5 Ø	ES⊕ 741.800 CS* 246.680	492.641 03C 103 383 AM 0,80 mm $\frac{1}{4}$ 77,7 Ø 	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
Octavia 11/2008 → 06/2013 Rapid 07/2012 → Superb 07/2008 → 05/2015 Yeti 06/2010 →					
CGGA CGGB 4 Cyl. 1390 ccm Cyl. 76,5 Ø	ES⊕ 167.770	148.331 036 103 383 AM 0,64 mm $\frac{1}{4}$ 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
Fabia 01/2007 → 12/2014 Octavia 06/2004 → 06/2013 Roomster 09/2006 →					
CAVE CTHE 4 Cyl. 1390 ccm Cyl. 76,5 Ø	ES⊕ 741.800 CS* 246.680	492.641 03C 103 383 AM 0,80 mm $\frac{1}{4}$ 77,7 Ø 	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
Fabia 05/2010 → 12/2014					
CHPA CHPB CPWA CZCA CZDA CZEA 4 Cyl. 1395 ccm Cyl. 74,5 Ø	ES⊕ 352.421	721.972 04E 103 383 AM 1,02 mm $\frac{1}{4}$ 75,5 Ø 		898.042 04E 103 483 H 	
Octavia 11/2012 → Rapid 05/2015 → Superb 03/2015 → Yeti 05/2015 →					
AMD AME AQW ATZ AZE AZF 4 Cyl. 1397 ccm Cyl. 75,5 Ø	ES⊕ 720.471	825.257 047 103 383 J 1,48 mm $\frac{1}{4}$ 77 Ø 		539.500 047 103 483 	
Fabia 08/1999 → 05/2003 Octavia 04/1999 → 03/2001					


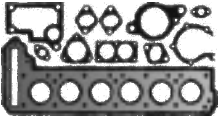
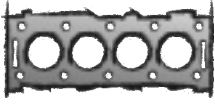







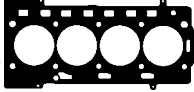

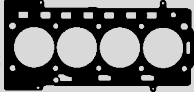

			a)  b) 	K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	490.240 03C 253 039 F 	151.140 03C 129 717 C 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	TLS 214.600
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	490.240 03C 253 039 F 	151.140 03C 129 717 C 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	TLS 240.050
	223.440 04E 253 039 E 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815.6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	AAS 720.290 	720.450 047 129 717 E 2x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 290.760 047 103 085 ASW RD FPM/ACM 42x58x8 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11	


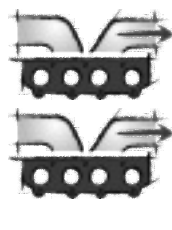













<p>SKODA</p> 				
<p>AMF</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 04/2003 → 03/2008</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA  0,910 mm → 1,000 mm 1,45 mm ± 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB  1,010 mm → 1,100 mm 1,53 mm ± 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC  1,110 mm → 1,200 mm 1,61 mm ± 80,7 Ø 3 ⊗</p>	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 
<p>BMS</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 01/2007 → 03/2010</p> <p>Roomster TDI 09/2006 → 03/2010</p>	<p>ES⊕ 005.310</p>  <p>CS* 246.500</p>	<p>149.992 045 103 383 AA  0,910 mm → 1,000 mm 1,45 mm ± 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB  1,010 mm → 1,100 mm 1,53 mm ± 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC  1,110 mm → 1,200 mm 1,61 mm ± 80,7 Ø 3 ⊗</p>	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>898.590 045 103 483 E</p>
<p>BNM BNV</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 10/2005 → 03/2010</p> <p>Roomster TDI 07/2006 → 03/2010</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA  0,910 mm → 1,000 mm 1,45 mm ± 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB  1,010 mm → 1,100 mm 1,53 mm ± 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC  1,110 mm → 1,200 mm 1,61 mm ± 80,7 Ø 3 ⊗</p>	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 


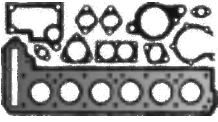
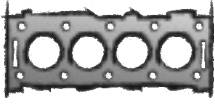




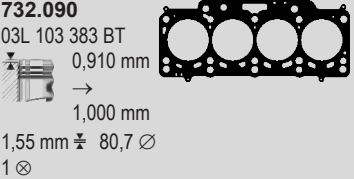
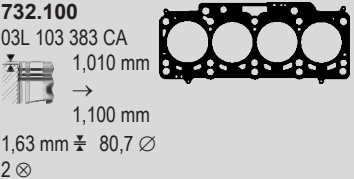
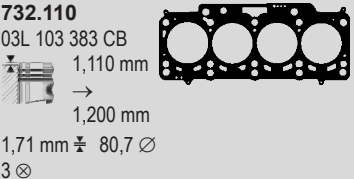

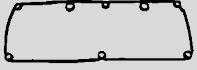


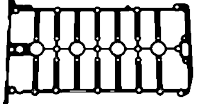
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	TLS 703.950
<p>701.289 027 109 675 FPM 6x</p>	<p>265.780 045 253 039 B</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 736.400 045 103 171 G SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	TLS 196.620


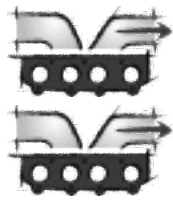



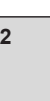





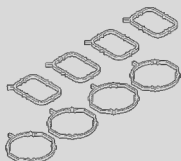





<p>SKODA</p> 				
<p>CUSA CUSB CUTA</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 ∅</p> <p>Fabia 05/2015 →</p> <p>Fabia TDI 08/2014 →</p> <p>Rapid TDI 05/2015 →</p>		<p>219.570 04B 103 383 AA 0,910 mm → 1,000 mm 1,55 mm ± 80,8 ∅ 1 ⊗</p> <p>219.580 04B 103 383 AB 1,010 mm → 1,100 mm 1,63 mm ± 80,8 ∅ 2 ⊗</p> <p>219.590 04B 103 383 AC 1,110 mm → 1,200 mm 1,71 mm ± 80,8 ∅ 3 ⊗</p>	<p>ZKS 527.770 WHT 005 673 (8x) M 12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>AEH AKL</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 ∅</p> <p>Octavia 02/1997 → 12/2007</p>	<p>ES⊕ 530.590 06A 198 012 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm ± 82,5 ∅ 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>AVU BGU BSF BFQ BSE</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 ∅</p> <p>Octavia 09/2000 → 06/2013</p>	<p>ES⊕ 376.131 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm ± 82,5 ∅ 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>332.800 06B 103 483 L</p> 
<p>CCSA CMXA CHGA</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 ∅</p> <p>Octavia 06/2004 → 06/2013</p>	<p>ES⊕ 041.730 ● CS* 339.610</p>	<p>475.920 06B 103 383 H 1,20 mm ± 82,5 ∅ 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>332.800 06B 103 483 L</p> 


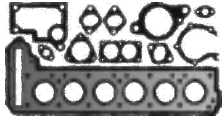
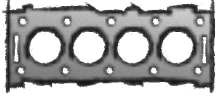

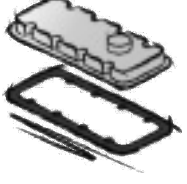






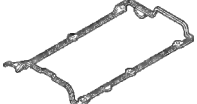






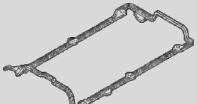

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 12x</p>	<p>214.171 04B 253 039 C</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 377.450 03L 103 085 B AW RD PTFE/ACM 35x48x10</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


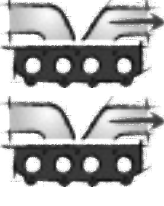






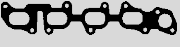




<p>SKODA</p> 				
<p>AEE</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Felicia 08/1995 → 06/2001</p> <p>Felicia Pick-up 06/1997 → 04/2002</p> <p>Octavia 09/1996 → 09/2004</p>	<p>ES⊕ 408.930 032 198 012 B</p> <p>CS* 059.651 →Mot. AEE 562 757</p> <p>CS* 577.430 ● Mot. AEE 562 758→</p>	<p>621.082 030 103 383 AH 0,50 mm ± 77,5 Ø</p> 	<p>ZKS 302.250 032 103 384 A (10x) M 11x1,5x110</p> 	<p>ZKHS 083.220</p>  <p>621.340 030 103 483 K</p>  <p>621.410 030 103 533 F 3x</p> 
<p>BLF</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Octavia 02/2004 → 10/2008</p>	<p>ES⊕ 517.171</p> <p>CS* 748.030 incl. 376.730</p> <p>CS* 748.230 incl. 429.090</p>	<p>497.810 03C 103 383 D 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>BTS</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Fabia 04/2007 → 12/2014</p> <p>Roomster 09/2006 →</p>	<p>ES⊕ 720.410</p> <p>CS* 748.240</p>	<p>497.810 03C 103 383 D 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>


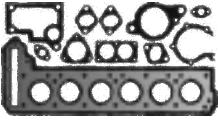
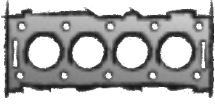






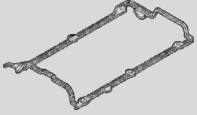












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AEE 562 757 K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AEE 562 758→ K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEE 630 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEE 630 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEE 630 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 376.730 030 103 171 K IWD LD PTFE 85 K:→ 429.090 030 103 171 S IWD LD PTFE 85</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	


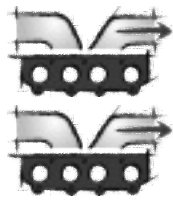














<p>SKODA</p> 				
<p>CAYA CAYC CAYB CLNA</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 03/2010 → 12/2014</p> <p>Octavia TDI 06/2009 → 04/2013</p> <p>Rapid TDI 07/2012 →</p> <p>Roomster TDI 03/2010 →</p> <p>Superb TDI 09/2010 → 05/2015</p> <p>Yeti TDI 11/2010 →</p>	<p>ES⊕ 236.170 (03L 103 469 C/R)</p>  <p>ES⊕ 589.830 (03L 103 469 H)</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>732.090 03L 103 383 BT</p>  <p>0,910 mm → 1,000 mm 1,55 mm ± 80,7 Ø 1 ⊗</p> <p>732.100 03L 103 383 CA</p>  <p>1,010 mm → 1,100 mm 1,63 mm ± 80,7 Ø 2 ⊗</p> <p>732.110 03L 103 383 CB</p>  <p>1,110 mm → 1,200 mm 1,71 mm ± 80,7 Ø 3 ⊗</p>	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>ZKHS 380.440 ZKHS 449.390 (03L 103 469 H)</p> <p>722.100 03L 103 483 H (03L 103 469 H)</p> <p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p> <p>722.080 03L 103 070 A 4x</p>
<p>CFNA</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Fabia 04/2007 → 12/2014</p> <p>Rapid 07/2012 →</p> <p>Roomster 09/2006 →</p>	<p>ES⊕ 752.240 CS* 748.240</p>	<p>497.810 03C 103 383 D</p>  <p>77,5 Ø</p>	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CLSA</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p>	<p>CS* 748.240</p>			<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CWVA</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Fabia 01/2015 →</p> <p>Octavia 01/2014 →</p> <p>Yeti 04/2014 →</p>				<p>898.042 04E 103 483 H</p> 


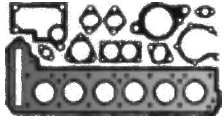
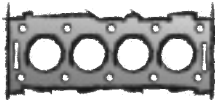













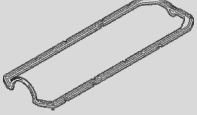


			 a)  b) 	 K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	007.870 03L 253 039 E 	AAS 297.580 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 →09/2009 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10 10/2009→	TLS 232.830 TLS 244.441 ●
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	751.660 03C 253 039 E 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	751.660 03C 253 039 E 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85	
		470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 N 013 815,6 CU C 14x20x2	K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7 N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8	


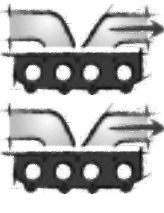











<p>SKODA</p> 				
<p>CLHA CLHB CRKB CXMA CXXB DBKA DCXA DCZA</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Octavia TDI 11/2012 →</p> <p>Rapid TDI 05/2015 →</p> <p>Superb TDI 03/2015 →</p>		<p>334.270 04L 103 383 C 1,55 mm $\frac{2}{3}$ 80,5 Ø 1 ⊗</p> <p>334.290 04L 103 383 D 1,63 mm $\frac{2}{3}$ 80,5 Ø 2 ⊗</p> <p>334.300 04L 103 383 E 1,71 mm $\frac{2}{3}$ 80,5 Ø 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>AGN</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Octavia 09/1996 → 07/2000</p>	<p>ES⊕ 736.880 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{2}{3}$ 82,5 Ø</p> 	<p>ZKS 655.490 ● 06A 103 385 C (10x) M 10x1,5x115 →Mot. AGN 107 000</p>  <p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 Mot. AGN 107 001→</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AGU</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Octavia 08/1997 → 12/2010</p>	<p>ES⊕ 530.610 06A 198 012 A CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{2}{3}$ 82,5 Ø</p> 	<p>ZKS 655.490 ● 06A 103 385 C (10x) M 10x1,5x115 →Mot. AGU 048 000</p>  <p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 Mot. AGU 048 001→</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>736.180 06A 133 398 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>

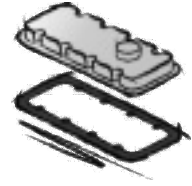
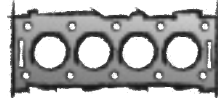
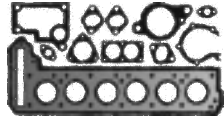
<p>SKODA</p> 				
<p>ARX AUM ARZ AUQ</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Octavia 08/1997 → 12/2010</p>	<p>ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AWT</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Superb 12/2001 → 03/2008</p>	<p>ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>BZB</p> <p>4 Cyl. 1798 ccm Cyl. 81,0 Ø</p> <p>Octavia 06/2007 → 04/2013</p> <p>Superb 03/2008 → 05/2015</p>	<p>ES⊕ 295.780 CS* 903.201 incl. 718.600</p>	<p>685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CDA A CDAB</p> <p>4 Cyl. 1798 ccm Cyl. 81,0 Ø</p> <p>Octavia 06/2007 → 06/2013</p> <p>Superb 03/2008 → 05/2015</p> <p>Yeti 05/2009 →</p>	<p>ES⊕ 295.780 →05/2009</p> <p>ES⊕ 244.890 05/2009→</p> <p>CS* 284.360 incl. 284.300</p> <p>CS* 903.201 incl. 718.600</p>	<p>685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2012</p>  <p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2012→</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM</p> <p>724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L</p> 	<p>476.460 058 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	TLS 717.951
<p>VAS 235.620 FPM</p> <p>724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L</p> 	<p>476.460 058 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	TLS 703.960
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>735.850 06J 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	TLS 261.160
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>735.850 06J 129 717 →05/2009</p>  <p>655.840 06F 129 717 D 05/2009→</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	TLS 261.160

<p>SKODA</p> 				
<p>CJSA CJSB</p> <p>4 Cyl. 1798 ccm Cyl. 82,5 Ø</p> <p>Octavia 11/2012 →</p> <p>Superb 03/2015 →</p>	<p>ES⊕ 313.200 →12/2013</p>	<p>691.810 ● 06K 103 383 E 0,90 mm ± 83,3 Ø →12/2013</p>  <p>008.040 06K 103 383 K 0,90 mm ± 83,3 Ø 12/2013 →</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CJSC</p> <p>4 Cyl. 1798 ccm</p> <p>Superb 03/2015 →</p>		<p>008.040 06K 103 383 K 0,90 mm ± 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>AEF</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Felicia 10/1995 → 06/2001</p> <p>Felicia Pick-up 06/1997 → 04/2002</p>	<p>ES⊕ 187.390 028 198 012 E</p>  <p>CS* 670.720 028 198 011 D →Mot. AEF 265 000</p>  <p>CS* 375.540 Mot. AEF 265 001 →</p> 	<p>914.848 028 103 383 BH 0,660 mm → 0,860 mm</p>  <p>1,53 mm ± 81 Ø 1 ⊗</p> <p>914.856 028 103 383 BJ 0,870 mm → 0,920 mm</p>  <p>1,57 mm ± 81 Ø 2 ⊗</p> <p>914.873 028 103 383 BK 0,930 mm → 1,020 mm</p>  <p>1,61 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 413.690 028 198 025</p>  <p>830.773 028 103 483 H</p>  <p>915.017 028 103 533 3x</p>  <p>FE</p> <p>915.009 028 103 532 A 3x</p>  <p>FE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓ a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8 K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 447.340 037 115 220 B ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEF 265 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEF 265 000 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SKODA



AGP

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

Octavia SDI


06/1997 → 12/2003

ES⊕ **530.560**
038 198 012



CS* **530.541**

165.041

 0,910 mm
→
1,000 mm



1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→ Mot. AGP 028
000

165.011

 1,010 mm
→
1,100 mm



1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→ Mot. AGP 028
000


164.991

 1,110 mm
→
1,200 mm



1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→ Mot. AGP 028
000


123.992

038 103 383 AL
 0,910 mm
→
1,000 mm



1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AGP 028
001→


124.002

038 103 383 AM
 1,010 mm
→
1,100 mm



1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AGP 028
001→

124.012

038 103 383 AN
 1,110 mm
→
1,200 mm


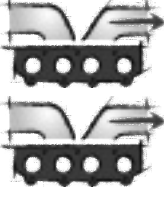


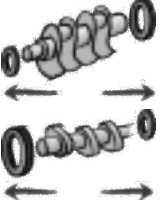





1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AGP 028
001→

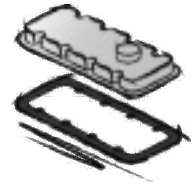
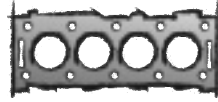
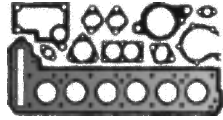
ZKS 819.824

068 103 384 A (10x)
M 12x1,75x115



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

SKODA




AGR
4 Cyl. 1896 ccm
Cyl. 79,5 Ø

Octavia TDI
09/1996 → 03/2010


ES⊕ **530.560**
038 198 012




CS* **530.541**

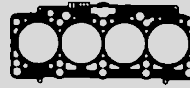
165.041
 0,910 mm
 →
 1,000 mm
 1,45 mm $\frac{+}{-}$ 80,5 Ø
 1 ⊗
 →Mot. AGR 151
 000




165.011
 1,010 mm
 →
 1,100 mm
 1,53 mm $\frac{+}{-}$ 80,5 Ø
 2 ⊗
 →Mot. AGR 151
 000




164.991
 1,110 mm
 →
 1,200 mm
 1,61 mm $\frac{+}{-}$ 80,5 Ø
 3 ⊗
 →Mot. AGR 151
 000



123.992
 038 103 383 AL
 0,910 mm
 →
 1,000 mm
 1,55 mm $\frac{+}{-}$ 80,5 Ø
 1 ⊗
 Mot. AGR 151
 001→



124.002
 038 103 383 AM
 1,010 mm
 →
 1,100 mm
 1,63 mm $\frac{+}{-}$ 80,5 Ø
 2 ⊗
 Mot. AGR 151
 001→


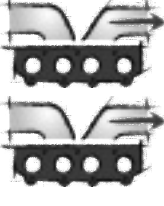










124.012
 038 103 383 AN
 1,110 mm
 →
 1,200 mm
 1,71 mm $\frac{+}{-}$ 80,5 Ø
 3 ⊗
 Mot. AGR 151
 001→

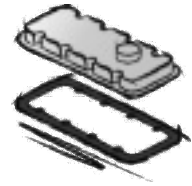
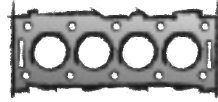
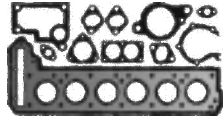


ZKS 819.824
 068 103 384 A (10x)
 M 12x1,75x115



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>

SKODA




AHF
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Octavia TDI
08/1997 → 01/2006


ES⊕ **530.560**
038 198 012

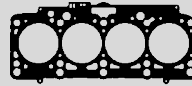



CS* **530.541**

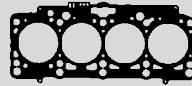
165.041
 0,910 mm
→
1,000 mm
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. AHF 140
000




165.011
 1,010 mm
→
1,100 mm
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. AHF 140
000




164.991
 1,110 mm
→
1,200 mm
1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. AHF 140
000




123.992
038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AHF 140
001→



124.002
038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AHF 140
001→


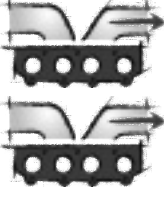










124.012
038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AHF 140
001→

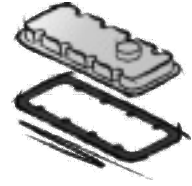
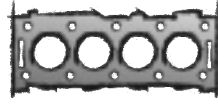
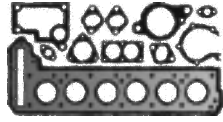


ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>

SKODA



ALH

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

Octavia TDI

09/1996 → 03/2010


ES⊕ **530.560**
038 198 012



CS* **530.541**




165.041

 0,910 mm
→
1,000 mm



1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→ Mot. ALH 085
000

165.011

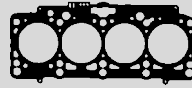
 1,010 mm
→
1,100 mm



1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→ Mot. ALH 085
000


164.991

 1,110 mm
→
1,200 mm



1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→ Mot. ALH 085
000


123.992

038 103 383 AL
 0,910 mm
→
1,000 mm



1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. ALH 085
001→


124.002

038 103 383 AM
 1,010 mm
→
1,100 mm



1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. ALH 085
001→

124.012

038 103 383 AN
 1,110 mm
→
1,200 mm


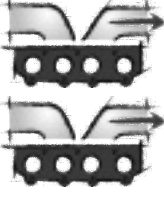











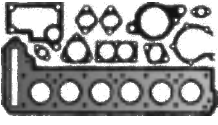
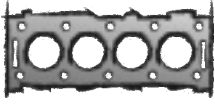



















1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. ALH 085
001→


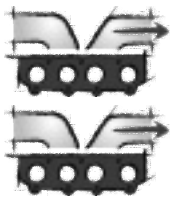












ZKS **819.824**


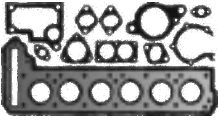
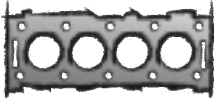










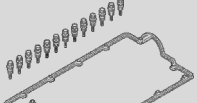
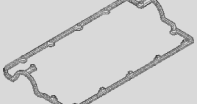










068 103 384 A (10x)
M 12x1,75x115


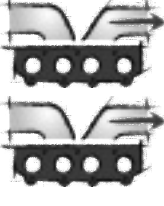






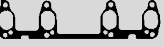






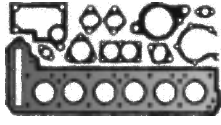
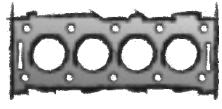

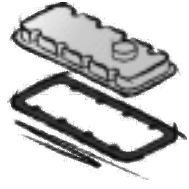



















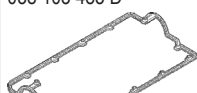
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>


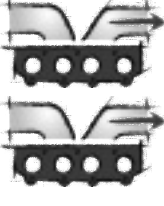






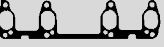

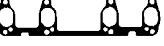

<p>SKODA</p> 				
<p>AQM</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Octavia SDI 06/1997 → 12/2003</p>	<p>ES⊕ 530.560 038 198 012</p>   <p>CS* 530.541</p>	<p>123.992 038 103 383 AL</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm ± 80,5 Ø 1 ⊗</p> <p>124.002 038 103 383 AM</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm ± 80,5 Ø 2 ⊗</p> <p>124.012 038 103 383 AN</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	
<p>ASV</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Octavia TDI 08/1997 → 01/2006</p>	<p>ES⊕ 530.560 038 198 012</p>   <p>CS* 530.541</p>	<p>123.992 038 103 383 AL</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm ± 80,5 Ø 1 ⊗</p> <p>124.002 038 103 383 AM</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm ± 80,5 Ø 2 ⊗</p> <p>124.012 038 103 383 AN</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	
<p>ASY</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Fabia SDI 11/1999 → 03/2008</p>	<p>ES⊕ 717.800</p>  <p>CS* 720.420</p>	<p>123.992 038 103 383 AL</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm ± 80,5 Ø 1 ⊗</p> <p>124.002 038 103 383 AM</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm ± 80,5 Ø 2 ⊗</p> <p>124.012 038 103 383 AN</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	


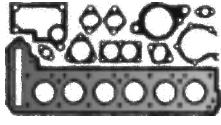
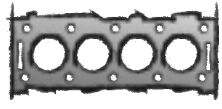

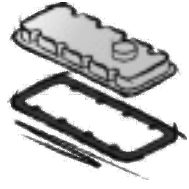








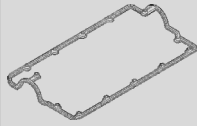


















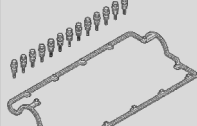
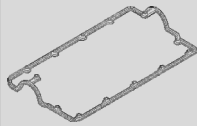
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


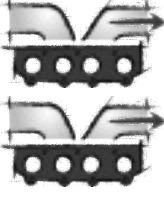






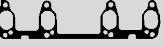





<p>SKODA</p> 				
<p>ASZ</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 ∅</p> <p>Fabia TDI 06/2003 → 03/2008</p> <p>Octavia TDI 09/2002 → 09/2004</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 428.880 incl. 038 128 773</p>  <p>ES⊕ 655.360</p>   <p>CS* 720.420 Fabia</p> <p>CS* 530.541 Octavia</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm</p> <p>1,49 mm ± 80,5 ∅ 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm</p> <p>1,57 mm ± 80,5 ∅ 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm</p> <p>1,65 mm ± 80,5 ∅ 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 
<p>ATD BSW</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 ∅</p> <p>Fabia TDI 01/2000 → 03/2010</p> <p>Octavia TDI 09/2000 → 01/2006</p> <p>Roomster TDI 09/2006 → 03/2010</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 428.880 incl. 038 128 773</p>  <p>ES⊕ 655.360</p>   <p>CS* 720.420</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm</p> <p>1,49 mm ± 80,5 ∅ 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm</p> <p>1,57 mm ± 80,5 ∅ 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm</p> <p>1,65 mm ± 80,5 ∅ 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 


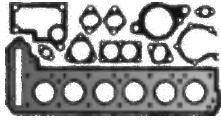
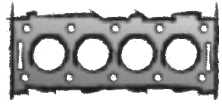

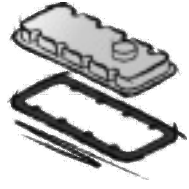






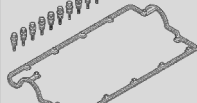
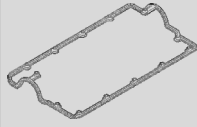





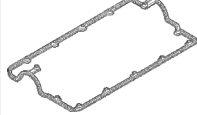
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>


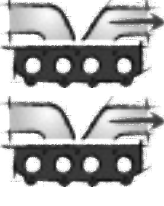



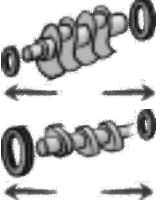


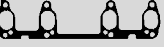



<p>SKODA</p> 				
<p>AVB AVF</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Superb TDI 12/2001 → 03/2008</p>	<p>ES⊕ 330.340 </p> <p>ES⊕ 428.880 incl. 038 128 773 </p> <p>ES⊕ 655.360  </p> <p>CS* 530.541</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 
<p>AXR</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 01/2000 → 03/2008</p> <p>Octavia TDI 08/2000 → 12/2010</p> <p>Roomster TDI 03/2006 → 05/2006</p>	<p>ES⊕ 330.340 </p> <p>ES⊕ 428.880 incl. 038 128 773 </p> <p>ES⊕ 655.360  </p> <p>CS* 720.420 Fabia, Roomster</p> <p>CS* 530.541 Octavia</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 


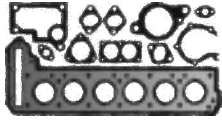
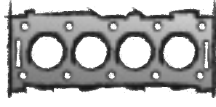




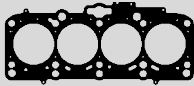



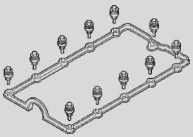





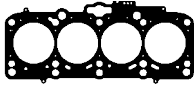

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>


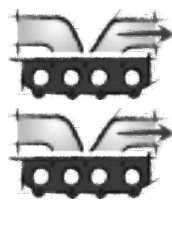






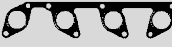

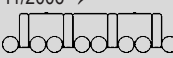
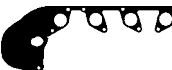

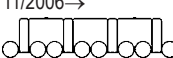
<p>SKODA</p> 				
<p>BJB BKC</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Octavia TDI 06/2004 → 12/2010</p>	<p>ES⊕ 330.340</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE   0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF   1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG   1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p> 
<p>BLS</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 04/2007 → 03/2010</p> <p>Octavia TDI 06/2004 → 12/2010</p> <p>Roomster TDI 09/2006 → 03/2010</p> <p>Superb TDI 03/2008 → 11/2010</p>	<p>ES⊕ 548.181</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE   0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF   1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG   1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>542.000 03G 103 483 D</p> 
<p>BLT</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Fabia TDI 06/2003 → 03/2008</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 428.880 incl. 038 128 773</p>  <p>CS* 720.420</p>	<p>150.153 038 103 383 DE   0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF   1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG   1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 


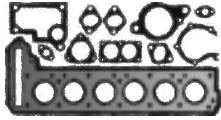
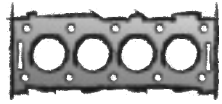

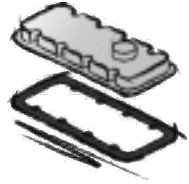





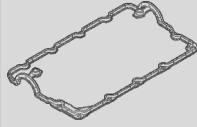







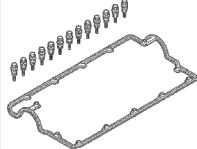
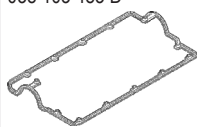
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>


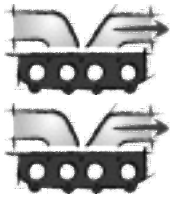










<p>SKODA</p> 				
<p>BPZ BSV</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Superb TDI 10/2005 → 03/2008</p>	<p>ES⊕ 655.360</p>   <p>CS* 530.541</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 
<p>BXE</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Octavia TDI 06/2004 → 12/2010</p> <p>Superb TDI 03/2008 → 11/2010</p>	<p>ES⊕ 330.340</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>266.060 038 103 483 D</p> 


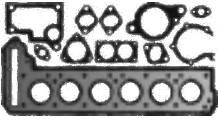
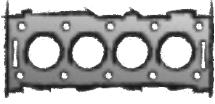








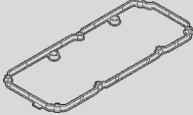





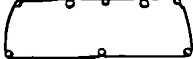
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 722.050</p>


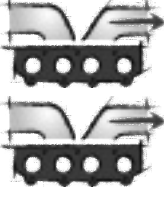






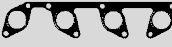

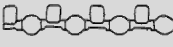

<p>SKODA</p> 				
<p>AZV BKD</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Octavia TDI 02/2004 → 05/2013</p> <p>Superb TDI 01/2009 → 05/2015</p>	<p>ES⊕ 490.921</p>  <p>ES⊕ 722.320 ● incl. 434.660 (4x)</p>  <p>CS* 735.690</p>	<p>150.380 03G 103 383 AA</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm ± 82 Ø 1 ⊗</p> <p>150.390 03G 103 383 AB</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm ± 82 Ø 2 ⊗</p> <p>150.400 03G 103 383 AC</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 305.430 03G 103 384 (10x) M 12x1,75x152</p> 	<p>ZKHS 388.930 03G 103 483</p>  <p>005.911 03G 103 483</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>BMN</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Octavia TDI 04/2006 → 02/2013</p>	<p>ES⊕ 747.720 →11/2006</p>  <p>ES⊕ 542.181 11/2006→</p>  <p>CS* 735.690</p>	<p>150.380 03G 103 383 AA</p>  <p>0,910 mm → 1,000 mm</p> <p>1,55 mm ± 82 Ø 1 ⊗</p> <p>150.390 03G 103 383 AB</p>  <p>1,010 mm → 1,100 mm</p> <p>1,63 mm ± 82 Ø 2 ⊗</p> <p>150.400 03G 103 383 AC</p>  <p>1,110 mm → 1,200 mm</p> <p>1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 305.430 03G 103 384 (10x) M 12x1,75x152</p> 	<p>717.580 03G 103 483 C</p> <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>


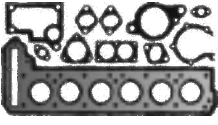
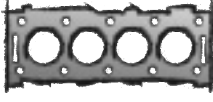

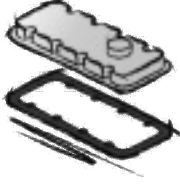





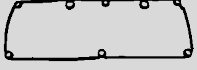



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>477.630 03G 129 717 D →11/2006 </p> <p>493.390 03G 129 717 C 11/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 740.790</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>733.350 03G 253 039 E </p>	<p>477.630 03G 129 717 D →11/2006 </p> <p>493.390 03G 129 717 C 11/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 332.380</p>


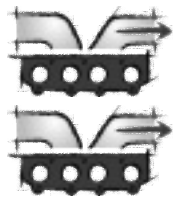







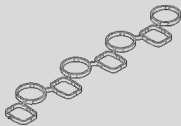



<p>SKODA</p> 				
<p>BMM BMP</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Octavia TDI 11/2005 → 05/2010</p> <p>Superb TDI 03/2008 → 05/2010</p>	<p>ES⊕ 548.181</p>  <p>CS* 735.690</p>	<p>150.782 03G 103 383 J 0,910 mm → 1,000 mm 1,49 mm ± 82 Ø 1 ⊗</p>  <p>150.791 03G 103 383 K 1,010 mm → 1,100 mm 1,57 mm ± 82 Ø 2 ⊗</p>  <p>150.801 03G 103 383 L 1,110 mm → 1,200 mm 1,65 mm ± 82 Ø 3 ⊗</p> 	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>542.000 03G 103 483 D</p> 
<p>BSS</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Superb TDI 10/2005 → 03/2008</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 428.880 incl. 038 128 773</p>  <p>ES⊕ 655.360</p> 	<p>150.782 03G 103 383 J 0,910 mm → 1,000 mm 1,49 mm ± 82 Ø 1 ⊗</p>  <p>150.791 03G 103 383 K 1,010 mm → 1,100 mm 1,57 mm ± 82 Ø 2 ⊗</p>  <p>150.801 03G 103 383 L 1,110 mm → 1,200 mm 1,65 mm ± 82 Ø 3 ⊗</p> 	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 


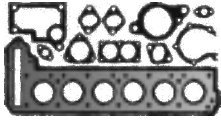
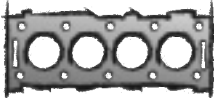








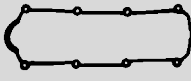
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>


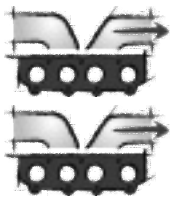








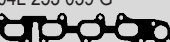
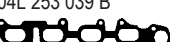
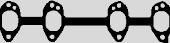

<p>SKODA</p> 				
<p>CBBB CBDB CEGA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Octavia TDI 04/2006 → 02/2013</p> <p>Superb TDI 07/2008 → 05/2015</p> <p>Yeti TDI 05/2009 →</p>	<p>ES⊕ 220.190 →07/2009</p>  <p>ES⊕ 306.130 08/2009→</p>  <p>CS* 904.780</p>	<p>898.460 03L 103 383 AQ 0,910 mm → 1,000 mm 1,55 mm ± 82 Ø 1 ⊗</p>  <p>898.480 03L 103 383 AR 03L 103 383 AK 1,010 mm → 1,100 mm 1,63 mm ± 82 Ø 2 ⊗</p>  <p>898.510 03L 103 383 AS 03L 103 383 AL 1,110 mm → 1,200 mm 1,71 mm ± 82 Ø 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>733.460 03L 103 483</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CFGB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Superb TDI 07/2008 → 05/2015</p>	<p>ES⊕ 387.500</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>726.740 03L 130 383 BM 0,910 mm → 1,000 mm 1,55 mm ± 82,2 Ø 1 ⊗</p>  <p>726.840 03L 130 383 BN 1,010 mm → 1,100 mm 1,63 mm ± 82,2 Ø 2 ⊗</p>  <p>726.850 03L 130 383 BP 1,110 mm → 1,200 mm 1,71 mm ± 82,2 Ø 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>


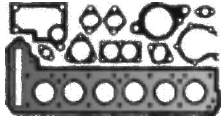
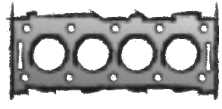

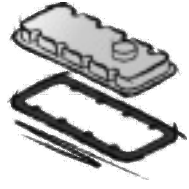


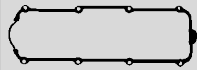


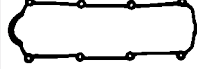


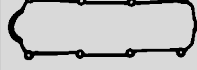


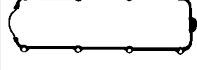



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>736.650 03L 129 717 →07/2009 </p> <p>246.150 03L 129 717 B 08/2009→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 303.100</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 328.180</p>


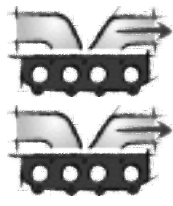






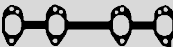



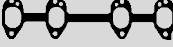





<p>SKODA</p> 				
<p>CFFB CFHA CFHC CFHF CFJA CLCA CLCB CLJA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Octavia TDI 02/2004 → 06/2013</p> <p>Superb TDI 01/2009 → 05/2015</p> <p>Yeti TDI 05/2009 →</p>	<p>ES⊕ 236.340</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>726.740 03L 130 383 BM 0,910 mm → 1,000 mm 1,55 mm ± 82,2 Ø 1 ⊗</p>  <p>726.840 03L 130 383 BN 1,010 mm → 1,100 mm 1,63 mm ± 82,2 Ø 2 ⊗</p>  <p>726.850 03L 130 383 BP 1,110 mm → 1,200 mm 1,71 mm ± 82,2 Ø 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CKFB CKFC CRMB CRVC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Octavia TDI 11/2012 →</p>		<p>323.000 04L 103 383 AC 1,55 mm ± 82 Ø 1 ⊗</p> <p>323.010 04L 103 383 AD 1,63 mm ± 82 Ø 2 ⊗</p> <p>323.020 04L 103 383 AE 1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CRLB</p> <p>4 Cyl. 1968 ccm Cyl. 79,5 Ø</p> <p>Superb TDI 03/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CUNA CUPA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Octavia TDI 05/2013 →</p>		<p>374.090 04L 103 383 AT 1,55 mm ± 1 ⊗</p> <p>374.170 04L 103 383 BA 1,63 mm ± 2 ⊗</p> <p>374.200 04L 103 383 BB 1,71 mm ± 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>


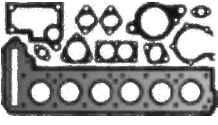
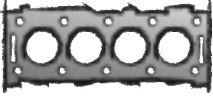

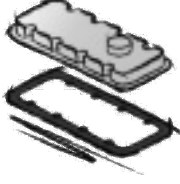


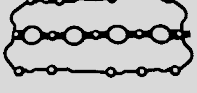











			 a)  b)	 K:  N:	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	007.870 03L 253 039 E 	236.320 03L 129 717 E 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	TLS 262.500
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	729.571 04L 253 039 B 	352.810 04L 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	TLS 570.870
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	729.571 04L 253 039 B 	352.810 04L 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	TLS 570.870
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	902.561 04L 253 039 G 	352.810 04L 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	


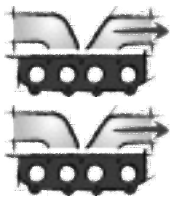













<p>SKODA</p> 				
<p>CUUB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Yeti TDI 05/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>DDAA</p> <p>4 Cyl. 1968 ccm Cyl. 79,5 Ø</p> <p>Superb TDI 03/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>DFCA</p> <p>4 Cyl. 1968 ccm</p> <p>Superb TDI 03/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>DFEA</p> <p>4 Cyl. 1968 ccm Cyl. 79,5 Ø</p> <p>Superb TDI 03/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>AEG</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Octavia 04/1999 → 05/2007</p>	<p>CS* 292.011</p>	<p>235.831 06A 103 383 AN 1,20 mm $\frac{1}{4}$ 83,5 Ø</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>325.070 06A 103 483 C</p> 


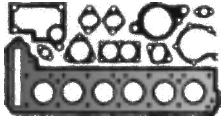
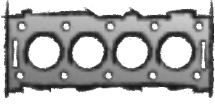



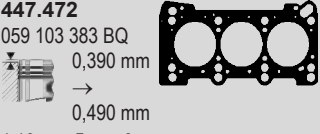
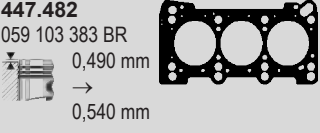
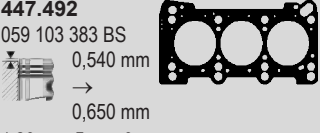



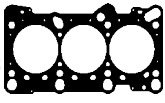


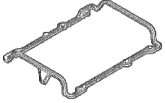

			a)  b) 	K:  N: 	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	729.571 04L 253 039 B 	352.810 04L 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	TLS 570.870
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	902.561 04L 253 039 G 	352.810 04L 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	TLS 570.870
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	902.561 04L 253 039 G 	352.810 04L 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 340.290 04L 103 151 SP RD PTFE K:→ 340.280 04L 103 171 IWD LD PTFE 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	TLS 570.870
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	729.571 04L 253 039 B 	352.810 04L 129 717 D	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:→ 340.280 04L 103 171 IWD LD PTFE 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10	TLS 570.870
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	133.520 06A 253 039 L 	725.400 06A 129 717 D 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	


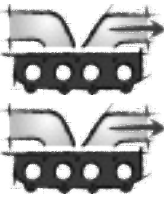










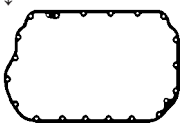
SKODA 									
APK AQY AZH 4 Cyl. 1984 ccm Cyl. 82,5 Ø Octavia 04/1999 → 05/2007	ES⊕ 169.410 CS* 292.011	235.831 06A 103 383 AN 1,20 mm \pm 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	915.653 051 103 483 E 					
AZJ 4 Cyl. 1984 ccm Cyl. 82,5 Ø Octavia 04/1999 → 05/2007	ES⊕ 312.650 CS* 292.011	235.831 06A 103 383 AN 1,20 mm \pm 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 					
AZL 4 Cyl. 1984 ccm Cyl. 82,5 Ø Fabia 12/1999 → 03/2008	ES⊕ 538.240 CS* 292.011	235.831 06A 103 383 AN 1,20 mm \pm 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 					
AZM 4 Cyl. 1984 ccm Cyl. 82,5 Ø Superb 12/2001 → 03/2008	ES⊕ 497.760 CS* 292.011	235.831 06A 103 383 AN 1,20 mm \pm 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	915.653 051 103 483 E 					
BLR BLX BLY BVX BVY BVZ 4 Cyl. 1984 ccm Cyl. 82,5 Ø Octavia 11/2004 → 10/2008	ES⊕ 718.430 CS* 172.870	149.720 06D 103 383 L 0,90 mm \pm 83,2 Ø 	ZKS 290.440 06D 103 385 (10x) M 10x1,5x129 	502.990 06D 103 483 E  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓					


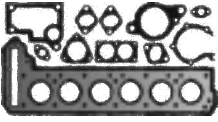
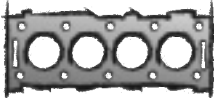








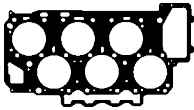

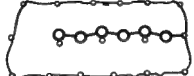
			a)  b) 	K:  N: 	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	133.520 06A 253 039 L 	165.210 037 129 717 C 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	133.520 06A 253 039 L 	475.931 06A 133 398 F 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	133.520 06A 253 039 L 	165.210 037 129 717 C 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	625.760 037 253 039 D 	497.740 06B 129 717 A 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	744.321 06B 253 039 E 	655.860 06D 129 717 D 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10	


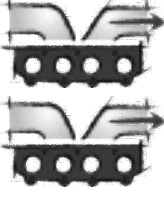








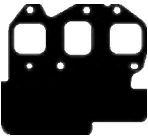

<p>SKODA</p> 				
<p>BWA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Octavia RS 10/2005 → 02/2013</p>	<p>ES⊕ 718.440 CS* 178.580</p>	<p>376.843 06F 103 383 J 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117</p> 	<p>497.240 06F 103 483 D</p> 
<p>CCZA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Octavia RS 10/2005 → 02/2013</p> <p>Superb 05/2010 → 05/2015</p>	<p>ES⊕ 244.890 CS* 284.360 incl. 284.300 CS* 903.201 incl. 718.600</p>	<p>685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CHHA CHHB</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Octavia 11/2012 →</p> <p>Superb 03/2015 →</p>	<p>ES⊕ 313.200 →12/2013</p>	<p>691.810 ● 06K 103 383 E 0,90 mm ± 83,3 Ø →12/2013</p>  <p>008.040 06K 103 383 K 0,90 mm ± 83,3 Ø 12/2013 →</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CJXA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Superb 03/2015 →</p>		<p>008.040 06K 103 383 K 0,90 mm ± 83,3 Ø</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>AYM</p> <p>6 Cyl. 2496 ccm Cyl. 78,3 Ø</p> <p>Superb TDI 12/2001 → 08/2003</p>	<p>ES⊕ 439.041 2x</p>  <p>CS* 295.500</p>	<p>447.472 059 103 383 BQ → 0,390 mm → 0,490 mm 1,10 mm ± 79 Ø 1 ▽ 2x</p>  <p>447.482 059 103 383 BR → 0,490 mm → 0,540 mm 1,15 mm ± 79 Ø 2 ▽ 2x</p>  <p>447.492 059 103 383 BS → 0,540 mm → 0,650 mm 1,20 mm ± 79 Ø 3 ▽ 2x</p> 	<p>ZKS 008.860 059 103 384 (8x) M 12x1,5x155 2x</p> 	<p>ZKHS 389.420 059 198 025 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039</p> 	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039</p> 	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x</p> 	<p>422.890 059 129 717 G 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 422.880 059 103 610 B ↓</p>  <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>

<p>SKODA</p> 				
<p>BDG</p> <p>6 Cyl. 2496 ccm Cyl. 78,3 Ø</p> <p>Superb TDI 06/2003 → 03/2008</p>	<p>ES⊕ 439.041 2x</p>  <p>CS* 295.500</p>	<p>447.472 059 103 383 BQ</p>  <p>0,390 mm → 0,490 mm</p> <p>1,10 mm $\frac{\pm}{\pm}$ 79 Ø 1 ▽ 2x</p> <p>447.482 059 103 383 BR</p>  <p>0,490 mm → 0,540 mm</p> <p>1,15 mm $\frac{\pm}{\pm}$ 79 Ø 2 ▽ 2x</p> <p>447.492 059 103 383 BS</p>  <p>0,540 mm → 0,650 mm</p> <p>1,20 mm $\frac{\pm}{\pm}$ 79 Ø 3 ▽ 2x</p>	<p>ZKS 130.110 057 103 384 A (8x) M 12x1,5x159 2x</p> 	<p>ZKHS 389.420 059 198 025 2x</p> 
<p>AMX</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Superb 12/2001 → 03/2008</p>	<p>ES 470.650 2x</p> <p>CS* 539.200</p> <p>SZ 863.590 058 198 217 2x</p> 	<p>632.565 078 103 383 R</p>  <p>1,20 mm $\frac{\pm}{\pm}$ 83,5 Ø 2x</p>	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x </p>	<p>422.890 059 129 717 G 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	

<p>SKODA</p> 				
<p>BBG</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Superb 06/2002 → 03/2008</p>	<p>ES 470.650 2x</p> <p>CS* 539.200</p> <p>SZ 863.590 058 198 217</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>CDVA</p> <p>6 Cyl. 3580 ccm Cyl. 88,7 Ø</p> <p>Superb 11/2008 → 05/2015</p>	<p>ES⊕ 316.970</p>	<p>233.220 03H 103 383 K 90 Ø</p> 	<p>ZKS 713.490 WHT 000 497 A (13x) +WHT 000 789 A (7x) M 9x1,5x111/141</p> 	<p>660.270 03H 103 483 C</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>366.921 03H 253 039 H </p> <p>366.911 03H 253 050 D </p>	<p>AAS 311.190</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	

SMART



SMART

SMART ccm kW

Cabrio	3	599	40	03/2000	01/2004	M 160 E6AL B03	820	M 160.920
Cabrio	3	599	45	01/2001	01/2004	M 160 E6AL B05	820	M 160.920
Cabrio	3	698	45	01/2003	01/2004		820	M 160.910
Cabrio	3	698	55	01/2003	01/2004		820	M 160.910
Cabrio CDI	3	799	30	03/2001	01/2004	OM 660 DE 8LA	820	OM 660.940
City-Coupé	3	599	33	07/1998	01/2004	M 160 E6AL B04	820	M 160.920
City-Coupé	3	599	40	07/1998	01/2004	M 160 E6AL B03	820	M 160.920
City-Coupé	3	599	45	01/2001	01/2004	M 160 E6AL B05	820	M 160.920
City-Coupé	3	599	52	06/2002	01/2004		820	M 160.920
City-Coupé	3	698	37	01/2003	01/2004		820	M 160.910
City-Coupé	3	698	45	01/2003	01/2004		820	M 160.910
City-Coupé	3	698	55	01/2003	01/2004		820	M 160.910
City-Coupé CDI	3	799	30	11/1999	01/2004	OM 660 DE 8LA	820	OM 660.940
Crossblade	3	599	52	06/2002	12/2003		820	M 160.920
Forfour	3	898	66	11/2014			822	M 281.910
Forfour	3	999	52	07/2014			822	M 281.920
Forfour	3	999	45	11/2014			822	M 281.920
Forfour	3	1124	55	01/2004	06/2006		822	M 134.910
Forfour	3	1124	47	02/2005	06/2006		822	M 134.911
Forfour	4	1332	70	01/2004	06/2006		824	M 135.930
Forfour	4	1499	80	01/2004	06/2006		824	M 135.950
Forfour	4	1499	90	01/2004	06/2006		824	M 135.950
Forfour Brabus	4	1468	130	05/2005	06/2006		824	M 122.950
Forfour CDI	3	1493	50	09/2004	06/2006	OM 639.939	824	
Forfour CDI	3	1493	70	09/2004	06/2006	OM 639.939	824	
Fortwo	3	599	45	01/2004	02/2007		820	M 160.920
Fortwo	3	698	37	01/2004	01/2007		820	M 160.910
Fortwo	3	698	40	01/2004	01/2007		820	M 160.910
Fortwo	3	698	45	01/2004	01/2007		820	M 160.910
Fortwo	3	698	55	01/2004	01/2007		820	M 160.910
Fortwo	3	898	66	09/2014			822	M 281.910
Fortwo	3	999	45	01/2007			822	M 132.910 M 281.920


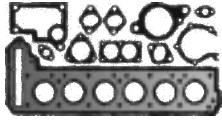
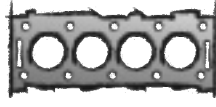

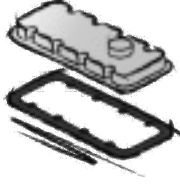



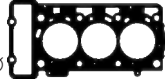





SMART ccm kW


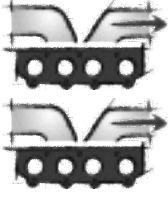









Fortwo	3	999	52	01/2007			822	M 132.910 M 281.920
Fortwo	3	999	72	01/2008			822	M 132.930
Fortwo Brabus	3	999	75	07/2010			822	M 132.930
Fortwo Cabrio	3	698	45	01/2004	01/2007		820	M 160.910
Fortwo Cabrio	3	698	55	01/2004	01/2007		820	M 160.910
Fortwo Cabrio	3	898	66	09/2015			822	M 281.910
Fortwo Cabrio	3	999	52	01/2007			822	M 132.910 M 281.920
Fortwo Cabrio	3	999	72	01/2008			822	M 132.930
Fortwo Cabrio CDI	3	799	30	01/2004	01/2007	OM 660 DE 8LA	820	OM 660.940
Fortwo Cabrio CDI	3	799	33	01/2007		OM 660.950	820	
Fortwo Cabrio CDI	3	799	40	08/2009		OM 660.951	820	
Fortwo Cabrio Turbo	3	999	62	01/2007			822	M 132.930
Fortwo CDI	3	799	30	01/2004	01/2007	OM 660.940	820	
Fortwo CDI	3	799	33	01/2007		OM 660.950	820	
Fortwo CDI	3	799	40	08/2009		OM 660.951	820	
Fortwo Turbo	3	999	62	01/2007			822	M 132.930
Roadster	3	698	45	04/2003	11/2005		820	M 160.921 M 160.922
Roadster	3	698	60	04/2003	11/2005		820	M 160.921 M 160.922
Roadster Brabus	3	698	74	12/2003	11/2005		820	M 160.923


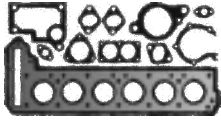
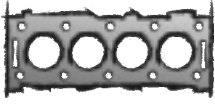

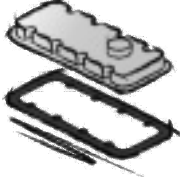






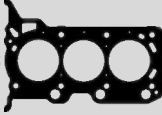

SMART


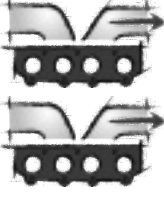












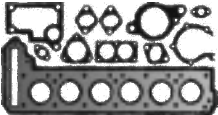
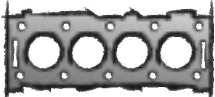

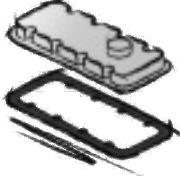
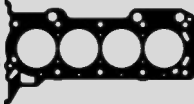



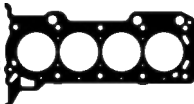

M 122.950	4	1468	824
M 132.910	3	999	822
M 132.930	3	999	822
M 134.910	3	1124	822
M 134.911	3	1124	822
M 135.930	4	1332	824
M 135.950	4	1499	824
M 160.910	3	698	820
M 160.920	3	599	820
M 160.921	3	698	820
M 160.922	3	698	820
M 160.923	3	698	820
M 160 E6AL B03	3	599	820
M 160 E6AL B04	3	599	820
M 160 E6AL B05	3	599	820
M 281.910	3	898	822
M 281.920	3	999	822
OM 639.939	3	1493	824
OM 660.940	3	799	820
OM 660.950	3	799	820
OM 660.951	3	799	820
OM 660 DE 8LA	3	799	820


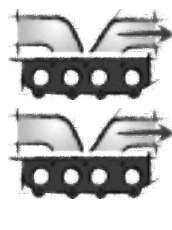








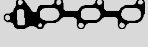

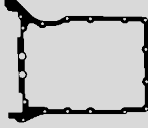


<p>SMART</p> 				
<p>M 160 E6AL B03-B05 M 160.920</p> <p>3 Cyl. 599 ccm Cyl. 63,5 Ø</p> <p>Cabrio 03/2000 → 01/2004</p> <p>City-Coupé 07/1998 → 01/2004</p> <p>Crossblade 06/2002 → 12/2003</p> <p>Fortwo 01/2004 → 02/2007</p>	<p>ES⊕ 132.242 CS* 529.880</p>	<p>142.001 ● 160 016 01 20 0003086V003</p>  <p>64 Ø</p>	<p>ZKS 124.810 002 990 37 22 (8x) M 9x1,25x145</p> 	<p>ZKHS 901.900 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p> <p>538.070 160 016 00 80 0003090V001 →</p> 
<p>M 160.910/921/922</p> <p>3 Cyl. 698 ccm Cyl. 66,5 Ø</p> <p>Cabrio 01/2003 → 01/2004</p> <p>City-Coupé 01/2003 → 01/2004</p> <p>Fortwo 01/2004 → 01/2007</p> <p>Fortwo Cabrio 01/2004 → 01/2007</p> <p>Roadster 04/2003 → 11/2005</p>	<p>ES⊕ 451.181 CS* 529.880</p>	<p>451.160 160 016 03 20</p>  <p>67 Ø</p>	<p>ZKS 124.810 002 990 37 22 (8x) M 9x1,25x145</p> 	<p>ZKHS 901.900 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p> <p>538.070 160 016 00 80 0003090V001 →</p> 
<p>M 160.923</p> <p>3 Cyl. 698 ccm Cyl. 66,5 Ø</p> <p>Roadster Brabus 12/2003 → 11/2005</p>	<p>CS* 529.880</p>		<p>ZKS 124.810 002 990 37 22 (8x) M 9x1,25x145</p> 	<p>ZKHS 901.900 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p> <p>538.070 160 016 00 80 0003090V001 →</p> 
<p>OM 660 DE 8LA OM 660.940/950/951</p> <p>3 Cyl. 799 ccm Cyl. 65,5 Ø</p> <p>Cabrio CDI 03/2001 → 01/2004</p> <p>City-Coupé CDI 11/1999 → 01/2004</p> <p>Fortwo Cabrio CDI 01/2004 →</p> <p>Fortwo CDI 01/2004 →</p>	<p>ES⊕ 535.890 CS* 529.880</p>	<p>142.020 660 016 00 20</p>  <p>66,5 Ø</p>		<p>036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>527.290 Dirko™ CLP: RU</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>403.730 0003071V002 FPM 6x</p>	<p>152.640 160 142 02 80 0003159V005</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 539.590 013 997 37 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 745.740 160 997 01 46 0009660V001 ASW LD PTFE/ACM 80x100x9</p>	<p>TLS 724.810</p>
<p>403.730 0003071V002 FPM 6x</p>	<p>451.170 160 142 08 80 0012882V001</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 539.590 013 997 37 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 745.740 160 997 01 46 0009660V001 ASW LD PTFE/ACM 80x100x9</p>	<p>TLS 790.210</p>
<p>403.730 0003071V002 FPM 6x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 539.590 013 997 37 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 745.740 160 997 01 46 0009660V001 ASW LD PTFE/ACM 80x100x9</p>	<p>TLS 790.210</p>
<p>403.730 0003071V002 FPM 6x</p>	<p>152.660 660 142 00 80 0004613V002</p> 	<p>266.640 660 098 00 65 0007189V001 3x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 539.590 013 997 37 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 007.750 ASW OF LD FPM 80x100x9</p> <p>K:→ 745.740 160 997 01 46 0009660V001 ASW LD PTFE/ACM 80x100x9</p>	<p>TLS 306.320 DPF</p> <p>TLS 716.751 w/o DPF</p>

<p>SMART</p> 				
<p>M 281.910</p> <p>3 Cyl. 898 ccm Cyl. 72,2 Ø</p> <p>Forfour 11/2014 →</p> <p>Fortwo 09/2014 →</p> <p>Fortwo Cabrio 09/2015 →</p>				
<p>M 132.910</p> <p>3 Cyl. 999 ccm Cyl. 72,0 Ø</p> <p>Fortwo 01/2007 →</p> <p>Fortwo Cabrio 01/2007 →</p>	<p>ES⊕ 743.520</p>  <p>CS* 789.920</p>	<p>380.830 132 016 01 20 73 Ø</p> 	<p>ZKS 376.660 132 016 00 69 (8x)</p> 	<p>129.400 Dirko™</p> <p>129.402 Dirko™ CLP: DE/ES/FR/IT/NL/PT</p> <p>471.490</p> <p>471.500 Dirko™ CLP: BG/LT/LV/PL/RO/RU</p> <p>471.510 Dirko™ CLP: DE/DK EN/FI/NO/SE</p> <p>471.530 Dirko™ CLP: DE/EN/FR</p>
<p>M 132.930</p> <p>3 Cyl. 999 ccm Cyl. 72,0 Ø</p> <p>Fortwo 01/2008 →</p> <p>Fortwo Brabus 07/2010 →</p> <p>Fortwo Cabrio 01/2008 →</p> <p>Fortwo Cabrio Turbo 01/2007 →</p> <p>Fortwo Turbo 01/2007 →</p>	<p>ES⊕ 744.870</p>  <p>CS* 789.920</p>	<p>380.860 132 016 00 20 73 Ø</p> 	<p>ZKS 376.660 132 016 00 69 (8x)</p> 	<p>129.400 Dirko™</p> <p>129.402 Dirko™ CLP: DE/ES/FR/IT/NL/PT</p> <p>471.490</p> <p>471.500 Dirko™ CLP: BG/LT/LV/PL/RO/RU</p> <p>471.510 Dirko™ CLP: DE/DK EN/FI/NO/SE</p> <p>471.530 Dirko™ CLP: DE/EN/FR</p>
<p>M 281.920</p> <p>3 Cyl. 999 ccm Cyl. 72,2 Ø</p> <p>Forfour 07/2014 →</p> <p>Fortwo 07/2014 →</p> <p>Fortwo Cabrio 09/2015 →</p>				
<p>M 134.910/911</p> <p>3 Cyl. 1124 ccm Cyl. 75,0 Ø</p> <p>Forfour 01/2004 → 06/2006</p>	<p>ES⊕ 308.350 CS* 459.880</p>	<p>457.150 134 016 01 20 76 Ø</p> 	<p>ZKS 007.190 135 016 00 69 (8x) M 9x1,25x145</p> 	<p>302.470 134 016 00 21</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>020.020 200 053 04 00 ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 733.240 282 017 00 00 AS RD FPM 40x52x6</p>	
<p>476.691 135 053 00 58 FPM 12x</p>	<p>380.890 132 141 01 80</p>	<p>698.450 132 013 00 80 3x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 698.440 132 032 00 80 AS RD FPM 27x40x6,5</p> <p>K:→ 372.460 132 010 00 68 IWD FPM 85</p>	
<p>476.691 135 053 00 58 FPM 12x</p>	<p>381.250 132 141 00 80</p>	<p>698.450 132 013 00 80 3x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 698.440 132 032 00 80 AS RD FPM 27x40x6,5</p> <p>K:→ 372.460 132 010 00 68 IWD FPM 85</p>	<p>TLS 743.530</p>
<p>020.020 200 053 04 00 ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 733.240 282 017 00 00 AS RD FPM 40x52x6</p>	
<p>476.691 135 053 00 58 FPM 12x</p>	<p>308.330 134 142 02 80</p>	<p>172.460 135 141 00 80 3x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 901.630 134 010 00 80 AS RD FPM 29x48x7</p>	

<p>SMART</p> 				
<p>M 135.930 4 Cyl. 1332 ccm Cyl. 75,0 Ø</p> <p>Forfour 01/2004 → 06/2006</p>	<p>ES⊕ 232.560 CS* 459.870</p>	<p>457.160 135 016 01 20 76 Ø</p> 	<p>ZKS 728.130 135 016 00 69 (10x) M 9x1,25x145</p> 	<p>172.430 135 016 00 21</p>
<p>M 122.950 4 Cyl. 1468 ccm Cyl. 75,5 Ø</p> <p>Forfour Brabus 05/2005 → 06/2006</p>				
<p>OM 639.939 3 Cyl. 1493 ccm Cyl. 83,0 Ø</p> <p>Forfour CDI 09/2004 → 06/2006</p>		<p>125.073 639 016 15 20 1,20 mm $\frac{1}{2}$</p> 	<p>ZKS 717.260 000 016 00 69 (8x) M 12x1,75x115</p> 	
<p>M 135.950 4 Cyl. 1499 ccm Cyl. 75,5 Ø</p> <p>Forfour 01/2004 → 06/2006</p>	<p>ES⊕ 232.560 CS* 459.870</p>	<p>457.160 135 016 01 20 76 Ø</p> 	<p>ZKS 728.130 135 016 00 69 (10x) M 9x1,25x145</p> 	<p>172.430 135 016 00 21</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>476.691 135 053 00 58 FPM 16x</p>	<p>901.700 135 142 02 80</p> 	<p>AAS 631.600 172.460 135 141 00 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 901.630 134 010 00 80 AS RD FPM 29x48x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N: 302.589 A WD FPM 35x50x8</p>	
<p>403.730 0003071V002 FPM 12x</p>	<p>009.011 639 142 03 80</p> 	<p>002.290 639 098 01 80</p> 	<p>a) 009.064 639 014 05 22</p>  <p>b) 303.220 M 14x1,5</p> <p>b) 115.100 CU A 14x20x1,5</p>	<p>K:← 539.590 013 997 37 46 ASW OF RD FPM 40x62x8</p> <p>K:→ 503.000 640 010 13 68 IWD LD PTFE 90</p>	
<p>476.691 135 053 00 58 FPM 16x</p>	<p>901.700 135 142 02 80</p> 	<p>AAS 631.600 172.460 135 141 00 80 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 901.630 134 010 00 80 AS RD FPM 29x48x7</p>	

SSANGYONG




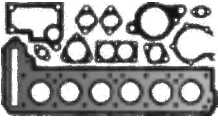
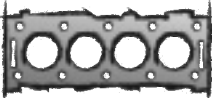



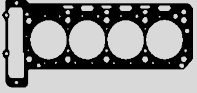

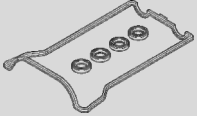



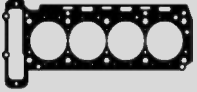

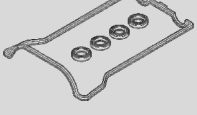


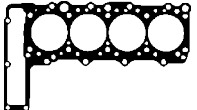
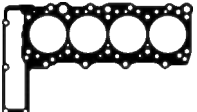



SSANGYONG ccm kW


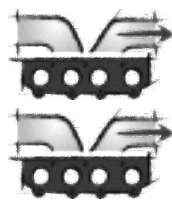
















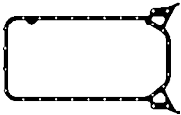
Actyon	4	2295	110	11/2006			G23D	830
Chairman	4	2295	110	07/1997			M 111.970 M 111.974	830
Chairman	6	2797	145	07/1997			M 104.942	832
Chairman	6	2797	142	08/1999			M 104.945	832
Chairman	6	3197	162	07/1997			M 104.992	834
Istana	5	2874	70	10/1992	05/1995		OM 602.940	832
Istana	5	2874	90	06/1995			OM 602.980	834
Korando	4	1998	94	05/1997			E20	830
Korando	4	2238	50	12/1988	12/1996		DC23	830
Korando	4	2295	103	05/1997			M 111.970	830
Korando	4	2295	110	01/2002			M 161.970	830
Korando	4	2299	58	12/1996			OM 601.940	830
Korando	5	2874	72	12/1996			MB-OM 662	832
Korando	5	2874	73	06/1997	10/2000		MB-OM 662	832
Korando	6	3199	154	12/1996			M 104.995	834
Korando	6	3199	162	06/1997			M 104.992	834
Korando	6	3199	156	01/1999			M 104.995	834
Kyron	4	2295	110	01/2010			M 161.970	830
Kyron	6	3199	162	03/2008			G32D	834
Musso	4	1998	93	10/1996			E20	830
Musso	4	2295	103	10/1996			M 111.970	830
Musso	4	2299	58	03/1993	04/1997		OM 661.940	832
Musso	4	2299	59	10/1995			MB-OM 661 OM 601.940	830
Musso	5	2874	73	03/1996			MB-OM 662	832
Musso	6	3199	162	06/1996			M 104.992	834
Rexton	4	2295	110	05/2002			G23D	830
Rexton	6	3199	162	04/2002			G32D	834
Rodius	6	3199	162	05/2005			G32D	834

SSANGYONG

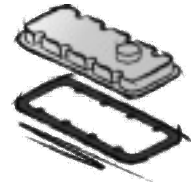
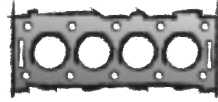
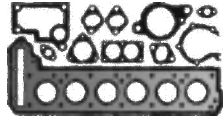



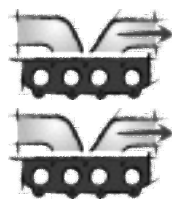
















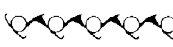

DC23	4	2238	830
E20	4	1998	830
G23D	4	2295	830
G32D	6	3199	834
M 104.942	6	2799	832
M 104.945	6	2799	832
M 104.992	6	3199	834
M 104.995	6	3199	834
M 111.970	4	2295	830
M 111.974	4	2295	830
M 161.970	4	2295	830
MB-OM 661	4	2299	830
MB-OM 662	5	2874	832
OM 601.940	4	2299	830
OM 602.940	5	2874	832
OM 602.980	5	2874	834
OM 661.940	4	2299	832

<p>SSANGYONG</p> 				
<p>E20 4 Cyl. 1998 ccm</p> <p>Korando 05/1997 →</p> <p>Musso 10/1996 →</p>	<p>S⊕* 413.171 ES 746.420</p>  <p>CS* 473.470 CS* 899.909</p>	<p>122.810 91 Ø</p> 	<p>ZKS 456.111 1619903110 (10x) M 12x1,75x102</p> 	<p>ZKHS 899.917</p> 
<p>DC23 4 Cyl. 2238 ccm Cyl. 88,0 Ø</p> <p>Korando 12/1988 → 12/1996</p>	<p>S⊕* 892.505 ES⊕ 830.593</p>	<p>776.786 88,5 Ø</p> 		<p>194.220</p> 
<p>G23D M 111.970/974 M 161.970</p> <p>4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>Actyon 11/2006 →</p> <p>Chairman 07/1997 →</p> <p>Korando 05/1997 →</p> <p>Kyron 01/2010 →</p> <p>Musso 10/1996 →</p> <p>Rexton 05/2002 →</p>	<p>ES 712.310</p>  <p>CS* 473.470 CS* 899.909</p>	<p>895.960 1,75 mm $\frac{\pm}{\pm}$ 92,1 Ø</p> 	<p>ZKS 456.111 1619903110 (10x) M 12x1,75x102</p> 	<p>ZKHS 899.917</p> 
<p>MB-OM 661 OM 601.940</p> <p>4 Cyl. 2299 ccm Cyl. 89,0 Ø</p> <p>Korando 12/1996 →</p> <p>Musso 10/1995 →</p>	<p>ES 833.789</p>  <p>CS* 815.020</p>	<p>832.962 1,65 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>832.989 1,65 mm $\frac{\pm}{\pm}$ 90,5 Ø</p>  <p>832.971 1,85 mm $\frac{\pm}{\pm}$ 90 Ø</p>  <p>832.997 1,85 mm $\frac{\pm}{\pm}$ 90,5 Ø</p> 	<p>ZKS 820.106 M 10x1,5x80/102/115</p> 	<p>594.369</p> 

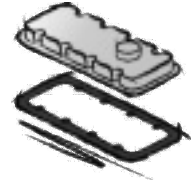
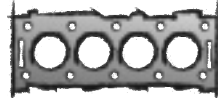
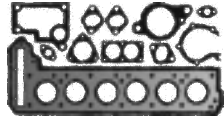
			a)  b) 	K:  N: 	
VAS 413.470 830.489 1610533158 FPM 16x	921.408 1611423080 	476.670 1611413080 2x 	a) 175.142  b) 111.104 007603012106 CU A 12x18x1,5	K:← 914.924 1209970346 ASW RD FPM 45x67x8 K:→ 746.400 6610103014 SP LD PTFE 93 K:→ 914.932 6619973047 ASW LD FPM 93x114x13	
VAS 284.769 277.338 8x	⇒	774.502 	a) 777.138 	K:← 309.028 ASW RD FPM/ACM 45x74,5x13,6 K:→ 188.680 GRP 78x94	
VAS 413.470 830.489 1610533158 FPM 16x	921.408 1611423080 	476.670 1611413080 2x 	a) 175.142  b) 111.104 007603012106 CU A 12x18x1,5	K:← 914.924 1209970346 ASW RD FPM 45x67x8 K:→ 746.400 6610103014 SP LD PTFE 93 K:→ 914.932 6619973047 ASW LD FPM 93x114x13	
VAS 914.819 763.969 FPM E 4x 814.882 6610533058 FPM A 4x	332.054 6011420280 	833.151 6611413280 	a) 175.142  b) 303.220 M 14x1,5 b) 110.906 CU A 12x17x1,5	K:← 424.841 6619973646 ASW RD PTFE/ACM 45x67x8 K:→ 914.932 6619973047 ASW LD FPM 93x114x13	

SSANGYONG



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.819</p> <p>763.969</p> <p>FPM</p> <p>E</p> <p>4x</p> <p>814.882</p> <p>6610533058</p> <p>FPM</p> <p>A</p> <p>4x</p>	<p>332.054</p> <p>6011420280</p> 	<p>833.151</p> <p>6611413280</p> 	<p>a) 175.142</p>  <p>b) 111.104</p> <p>007603012106</p> <p>CU A 12x18x1,5</p>	<p>K:← 424.841</p> <p>6619973646</p> <p>ASW RD PTFE/ACM 45x67x8</p> <p>K:→ 914.932</p> <p>6619973047</p> <p>ASW LD FPM 93x114x13</p> <p>→Mot. 710392</p> <p>K:→ 746.400</p> <p>6610103014</p> <p>SP LD PTFE 93</p> <p>Mot. 710393→</p>	
<p>VAS 413.960</p> <p>830.489</p> <p>1610533158</p> <p>FPM</p> <p>24x</p>	<p>923.079</p> <p>1621423280</p> <p>2x</p> 	<p>900.109</p> <p>1041411080</p> <p>6x</p> 	<p>a) 447.431</p>  <p>b) 115.100</p> <p>CU A 14x20x1,5</p>	<p>K:← 914.924</p> <p>1209970346</p> <p>ASW RD FPM 45x67x8</p> <p>K:→ 914.932</p> <p>6619973047</p> <p>ASW LD FPM 93x114x13</p>	
<p>VAS 914.827</p> <p>763.969</p> <p>FPM</p> <p>E</p> <p>5x</p> <p>814.882</p> <p>6610533058</p> <p>FPM</p> <p>A</p> <p>5x</p>	<p>515.434</p> <p>6021420080</p> 	<p>913.954</p> <p>6621410280</p> 	<p>a) 490.653</p>  <p>b) 111.104</p> <p>007603012106</p> <p>CU A 12x18x1,5</p>	<p>K:← 914.924</p> <p>1209970346</p> <p>ASW RD FPM 45x67x8</p> <p>K:→ 914.932</p> <p>6619973047</p> <p>ASW LD FPM 93x114x13</p>	
<p>VAS 914.827</p> <p>763.969</p> <p>FPM</p> <p>E</p> <p>5x</p> <p>814.882</p> <p>6610533058</p> <p>FPM</p> <p>A</p> <p>5x</p>	<p>515.434</p> <p>6021420080</p> 	<p>913.954</p> <p>6621410280</p> 	<p>a) 490.653</p>  <p>b) 111.104</p> <p>007603012106</p> <p>CU A 12x18x1,5</p>	<p>K:← 914.924</p> <p>1209970346</p> <p>ASW RD FPM 45x67x8</p> <p>K:→ 914.932</p> <p>6619973047</p> <p>ASW LD FPM 93x114x13</p>	

SSANGYONG



OM 602.980
5 Cyl. 2874 ccm
Cyl. 89,0 Ø

Istana
06/1995 →

S* 746.411

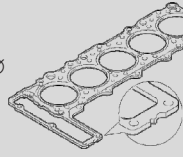


ES 924.873

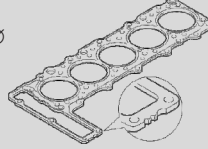


CS* 012.400

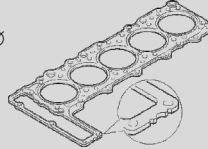
913.864
6620163220
1,65 mm $\frac{\pm}{\pm}$ 90 Ø



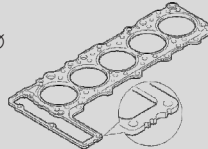
913.899
1,65 mm $\frac{\pm}{\pm}$ 90,5 Ø



913.872
1,85 mm $\frac{\pm}{\pm}$ 90 Ø



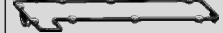
913.902
1,85 mm $\frac{\pm}{\pm}$ 90,5 Ø



ZKS 820.114
M 10x1,5x80/102/115



594.407
6020160221



G32D
M 104.992/995
6 Cyl. 3199 ccm
Cyl. 89,9 Ø

Chairman
07/1997 →

Korando
12/1996 →

Kyron
03/2008 →

Musso
06/1996 →

Rexton
04/2002 →

Rodius
05/2005 →

ES 900.125



CS* 757.411

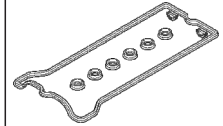
044.581
1620163420
1,74 mm $\frac{\pm}{\pm}$ 90,9 Ø


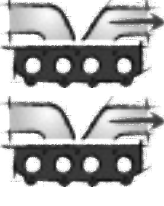











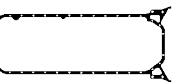


ZKS 759.640
M 12x1,75x160



ZKHS 900.133



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 914.827 763.969 FPM E 5x 814.882 6610533058 FPM A 5x</p>	<p>515.434 6021420080 </p>	<p>913.954 6621410280 </p>	<p>a) 490.653 </p>	<p>K:← 424.841 6619973646 ASW RD PTFE/ACM 45x67x8 K:→ 746.400 6610103014 SP LD PTFE 93</p>	
<p>830.489 1610533158 FPM 24x</p>	<p>923.079 1621423280 2x </p>	<p>900.109 1041411080 6x </p>	<p>a) 447.431 </p> <p>b) 111.104 007603012106 CU A 12x18x1,5</p>	<p>K:← 914.924 1209970346 ASW RD FPM 45x67x8 K:→ 914.932 6619973047 ASW LD FPM 93x114x13</p>	

SUBARU



SUBARU	ccm	kW	→	→	→	→
1800 XT	4	1782	100	11/1984	12/1990	EA82T 844
1800 XT	4	1782	96	01/1987	12/1990	EA82T 844
1800 XT	4	1782	88	01/1988	12/1990	EA82T 844
1800 XT Turbo	4	1781	100	11/1985	07/1990	EA82T 844
Exiga	4	1994	109	05/2008		EJ201 846
Exiga	4	2457	125	12/2009		EJ253 852
Forester	4	1994	184	03/1997	02/2002	EJ20 (Turbo) 848
Forester	4	1994	90	08/1997	09/2002	EJ20 846
Forester	4	1994	92	06/1998		EJ20 846
Forester	4	1994	116	09/2005		EJ204 848
Forester	4	1994	110	01/2008		EJ20 846
Forester	4	1998	108	09/2008		EE20Z 850
Forester	4	2457	123	07/1997	05/2002	EJ25D 854
Forester	4	2457	115	11/2002	08/2005	EJ25 852
Forester	4	2457	155	12/2003		EJ25 852
Forester	4	2457	171	01/2005		EJ255 852
Forester	4	2457	185	05/2005	09/2005	EJ255 852
Forester	4	2457	121	07/2005		EJ25D 854
Forester	4	2457	169	09/2005		EJ255 852
Forester	4	2457	126	01/2008		EJ25 EJ253 852
Forester	4	2457	193	02/2011		EJ255 852
Forester Turbo	4	1994	125	06/1998	04/2001	EJ20 846
Forester Turbo	4	1994	130	04/2001		EJ20 EJ205 846
Impreza	4	1498	74	06/2001	09/2005	EL15 EJ154 844
Impreza	4	1498	81	10/2005		EL15 844
Impreza	4	1498	77	05/2006		EL15 844
Impreza	4	1498	79	02/2008		EL15 844
Impreza	4	1498	85	09/2008		EL154 844
Impreza	4	1597	66	08/1992	12/2000	EJ16 EJ161 844
Impreza	4	1597	70	06/1998		EJ16 EJ161 844
Impreza	4	1820	76	08/1992	12/2000	EJ18 EJ18E 844
Impreza	4	1994	85	10/1995	12/2000	EJ20 EJ20E 846

SUBARU	ccm	kW	→	→	→	→
Impreza	4	1994	92	06/1998		EJ20 EJ201 EJ20E 846
Impreza	4	1994	206	09/1998		EJ205P 848
Impreza	4	1994	195	11/2001		EJ207 846
Impreza	4	1994	150	12/2001	11/2002	EJ205 846
Impreza	4	1994	168	12/2002	09/2005	EJ205 846
Impreza	4	1994	235	02/2004		EJ207 846
Impreza	4	1994	118	09/2005		EJ20 EJ204 846
Impreza	4	1994	184	10/2005		EJ20 (Turbo) EJ205 846
Impreza	4	1994	110	01/2008		EJ204 848
Impreza	4	1998	110	01/2009		EE20Z 850
Impreza	4	1998	80	01/2011		EE20Z 850
Impreza	4	2212	97	11/1995	08/1998	EJ22 EJ22E 852
Impreza	4	2212	96	09/1998	09/2000	EJ22E 852
Impreza	4	2212	94	06/2001	08/2005	EJ22E 852
Impreza	4	2457	130	03/2001	09/2005	EJ251 852
Impreza	4	2457	112	12/2002	09/2005	EJ25 EJ251 852
Impreza	4	2457	169	09/2005		EJ255 852
Impreza	4	2457	206	09/2005		EJ257 852
Impreza	4	2457	221	10/2005		EJ257 852
Impreza	4	2457	199	07/2007		EJ255 EJ257 852
Impreza	4	2457	198	10/2007		EJ257 852
Impreza	4	2457	227	01/2008		EJ257 852
Impreza	4	2457	188	02/2009	12/2010	EJ255 852
Impreza	4	2457	243	05/2009	12/2010	EJ257 852
Impreza	4	2457	294	04/2010		EJ257 852
Impreza	4	2457	228	09/2010		EJ257 852
Impreza	4	2457	236	07/2011	12/2012	EJ257 852
Impreza	4	2457	195	06/2012		EJ255 852
Impreza Turbo	4	1994	177	10/1992	08/1993	EJ20G EJ20U 848
Impreza Turbo	4	1994	184	10/1993	10/1994	EJ20G 848
Impreza Turbo	4	1994	155	03/1994	12/2000	EJ20 (Turbo) EJ20G 848
Impreza Turbo	4	1994	160	06/1998		EJ205 846








SUBARU	ccm	kW	→	→	→	→
Impreza Turbo	4	1994	165	12/2002		EJ205 846
Impreza Turbo	4	2212	96	09/1998	09/2000	EJ22E 852
Justy I	3	998	40	11/1984	12/1990	EF10 842
Justy I	3	998	37	05/1987	10/1995	EF10 842
Justy I	3	1190	50	10/1986	12/1990	EF12 842
Justy I	3	1190	49	05/1987	10/1995	EF12 842
Justy I	3	1190	55	10/1990	12/1994	EF12 842
Justy II	4	1298	63	04/2001	11/2003	G13BB 842
Justy III	4	1328	69	09/2003		M13A 842
Justy III	4	1490	73	09/2003		M15A 842
Justy IV	3	998	51	01/2007		1KR-FE 842
Justy IV	4	1298	67	03/2008		K3-VE 842
Legacy I	4	1597	70	05/1989	12/1993	EJ16 844
Legacy I	4	1820	76	01/1989	07/1994	EJ18 SPI 844
Legacy I	4	1994	85	08/1991	07/1994	EJ20 EMPI 846 EJ20E
Legacy I	4	1994	103	08/1991	12/1993	EJ20E 846
Legacy I	4	1994	147	05/1992	07/1994	EJ20-GN 848
Legacy I	4	2212	100	01/1989	07/1994	EJ22 852 EJ22 EMPI
Legacy I	4	2212	97	09/1989	08/1994	EJ22E 852
Legacy II	4	1820	76	05/1996	09/1998	EJ18E 844
Legacy II	4	1994	85	09/1994	03/1999	EJ20 846 EJ20 EMPI EJ20E
Legacy II	4	2212	94	02/1994	03/1999	EJ22 852 EJ22 EMPI
Legacy II	4	2212	100	07/1994	11/1998	EJ22 852
Legacy II	4	2212	96	06/1996	03/1999	EJ22 EMPI 852
Legacy II	4	2457	110	06/1996	03/1999	EJ25D 854
Legacy III	4	1994	92	12/1998	08/2003	EJ20 846
Legacy III	4	1994	206	06/2002	08/2003	EJ205P 848
Legacy III	4	2457	115	10/1998	08/2003	EJ25 852
Legacy I Turbo	4	1994	147	05/1992	07/1994	EJ20-GN 848
Legacy IV	4	1994	101	09/2003		EJ20 846
Legacy IV	4	1994	121	06/2005		EJ20 846
Legacy IV	4	1994	132	06/2005		EJ20Y 848
Legacy IV	4	1994	140	06/2005		EJ20Y 848
Legacy IV	4	1994	110	09/2007		EJ204 848

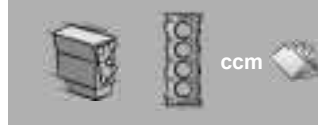
SUBARU	ccm	kW	→	→	→	→
Legacy IV	4	1994	118	05/2009		EJ204 848
Legacy IV	4	1998	110	02/2008		EE20Z 850
Legacy IV	4	2457	121	09/2003		EJ25 852
Legacy IV	4	2457	127	09/2007		EJ25 852
Legacy IV	4	2457	206	05/2009		EJ255 852
Legacy IV Turbo	4	1994	121	06/2005		EJ20 846
Legacy IV Turbo	4	1994	132	06/2005		EJ20Y 848
Legacy IV Turbo	4	2457	127	01/2008		EJ25 852
Legacy Outback	4	2457	110	01/1996	12/1999	EJ25D 854
Legacy V	4	1994	110	09/2009		EJ204 848
Legacy V	4	1998	110	09/2009		EE20Z 850
Legacy V	4	1998	108	01/2013		EE20 850 EE20Z
Legacy V	4	2457	123	09/2009		EJ253 852
Legacy V	4	2457	195	07/2010		EJ255 852
Leone I	4	1781	66	01/1985	12/1989	EA82 844
Leone II	4	1781	66	11/1984	12/1990	EA82 844
Leone II	4	1781	77	06/1985	07/1986	EA82 844
Leone II	4	1781	70	07/1986	02/1992	EA82 844
Leone II	4	1781	96	03/1989	12/1990	EA82T 844
Leone II	4	1782	72	12/1986	07/1991	EA82 844
Leone II	4	1782	88	01/1988	12/1990	EA82T 844
Leone II Turbo	4	1781	100	11/1984	12/1990	EA82T 844
Leone II Turbo	4	1782	100	11/1984	12/1990	EA82T 844
Leone II Turbo	4	1782	96	03/1989	12/1990	EA82T 844
Libero	3	998	37	01/1983	12/1987	EF10 842
Libero	3	1189	38	08/1986	07/1994	EF12 842
Libero	3	1189	40	08/1991	02/2000	EF12 842
Libero	3	1190	38	08/1986	02/2000	EF12 842
Outback	4	1994	101	09/2003	10/2005	EJ20 846
Outback	4	1998	110	09/2008		EE20Z 850
Outback	4	2457	115	10/2000	08/2003	EJ25 852
Outback	4	2457	121	11/2003	09/2009	EJ25D 854
Outback	4	2457	127	09/2008	09/2009	EJ251 852
Outback	4	2457	123	09/2009		EJ253 852
SVX	6	3319	169	09/1992	09/1994	EG33 DOHC 854
SVX	6	3319	184	02/1994	12/1997	EG33 DOHC 854

SUBARU




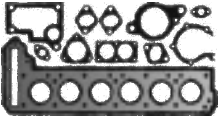
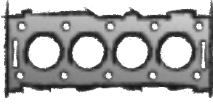

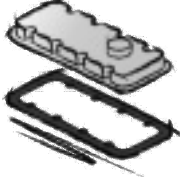
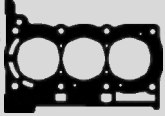

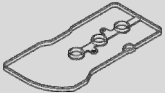


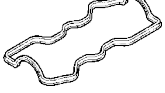



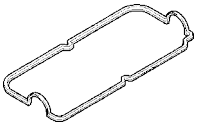
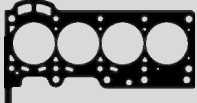

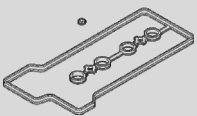
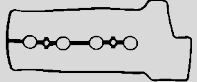

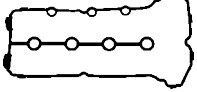

SUBARU		ccm	kW				
SVX	6	3319	162	09/1994	12/1997	EG33 DOHC	854
XV	4	1998	80	03/2012		EE20Z	850
XV	4	1998	108	03/2012		EE20Z	850


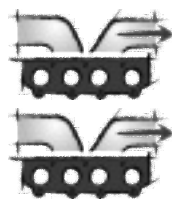








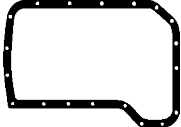




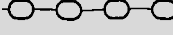


SUBARU



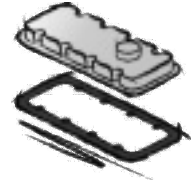
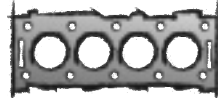
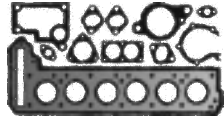
1KR-FE	3	998	842
EA82	4	1781	844
EA82T	4	1781	844
EE20	4	1998	850
EE20Z	4	1998	850
EF10	3	998	842
EF12	3	1189	842
EG33 DOHC	6	3319	854
EJ16	4	1597	844
EJ161	4	1597	844
EJ18	4	1820	844
EJ18E	4	1820	844
EJ18 SPI	4	1820	844
EJ20	4	1994	846
EJ20 (Turbo)	4	1994	848
EJ201	4	1994	846
EJ204	4	1994	848
EJ205	4	1994	846
EJ205P	4	1994	848
EJ207	4	1994	846
EJ20E	4	1994	846
EJ20 EMPI	4	1994	846
EJ20G	4	1994	848
EJ20-GN	4	1994	848
EJ20U	4	1994	848
EJ20Y	4	1994	848
EJ22	4	2212	852
EJ22E	4	2212	852
EJ22 EMPI	4	2212	852
EJ25	4	2457	852
EJ250	4	2457	852
EJ251	4	2457	852
EJ253	4	2457	852
EJ255	4	2457	852
EJ257	4	2457	852
EJ25D	4	2457	854
EL15	4	1498	844

EL154	4	1498	844
G13BB	4	1298	842
K3-VE	4	1298	842
M13A	4	1328	842
M15A	4	1490	842

SUBARU 				
1KR-FE 3 Cyl. 998 ccm Cyl. 71,0 Ø Justy IV 01/2007 →	S⊕* 687.840 ES⊕ 687.800 CS* 687.750	484.750 0,50 mm $\frac{\pm}{\pm}$ 72 Ø 	ZKS 728.090 M 9x1,5x120 	497.380 
EF10 3 Cyl. 998 ccm Cyl. 78,0 Ø Justy I 11/1984 → 10/1995 Libero 01/1983 → 12/1987		019.960 ● 41230-6202 1,40 mm $\frac{\pm}{\pm}$ 79,5 Ø  529.710 11044-KA090 1,40 mm $\frac{\pm}{\pm}$ 79,5 Ø 		019.990 13294-KA061 
EF12 3 Cyl. 1189 ccm Cyl. 78,0 Ø Justy I 10/1986 → 10/1995 Libero 08/1986 → 02/2000	ES⊕ 026.490 ● 49712-3013 HS Justy	026.500 11044-KA010 1,42 mm $\frac{\pm}{\pm}$ 79,5 Ø 		026.520 13294-KA070 
G13BB 4 Cyl. 1298 ccm Cyl. 74,0 Ø Justy II 04/2001 → 11/2003	ES⊕ 176.450	176.510 1,50 mm $\frac{\pm}{\pm}$ 75,5 Ø 	ZKS 220.780 M 10x1,5x95	ZKHS 388.390 026.450 
K3-VE 4 Cyl. 1298 ccm Cyl. 72,0 Ø Justy IV 03/2008 →	ES⊕ 486.000	473.480 0,30 mm $\frac{\pm}{\pm}$ 73 Ø 	ZKS 022.670 M 9x1,25x84 	ZKHS 389.280  182.130 
M13A 4 Cyl. 1328 ccm Cyl. 78,0 Ø Justy III 09/2003 →	ES⊕ 747.340 CS* 747.350	198.680 0,70 mm $\frac{\pm}{\pm}$ 79 Ø 		735.700 
M15A 4 Cyl. 1490 ccm Cyl. 78,0 Ø Justy III 09/2003 →	CS* 747.350	198.680 0,70 mm $\frac{\pm}{\pm}$ 79 Ø 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
VAS 338.870	291.540 	290.930 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 FI A 12x24x2</p>	<p>K:← 135.140 ASW RD FPM 38x50x6</p> <p>K:→ 458.620 AS LD FPM 74x89x8,5</p>	
			<p>a) 020.010 41160-5600</p> 	<p>K:← 034.520 AS RD FPM 30x46x8</p>	
			<p>a) 020.010 41160-5600</p> 	<p>K:← 034.520 AS RD FPM 30x46x8</p>	
166.190 16x	176.570 	176.560 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 AS RD FPM 32x47x6</p> <p>K:→ 505.293 AS LD FPM 68x86x8</p> <p>N: 166.160 AS RD FPM 32x47x6</p>	
VAS 472.230	458.690 	458.790 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 FI A 12x24x2</p>	<p>K:← 010.360 AS RD ACM 35x49x6</p> <p>K:→ 458.620 AS LD FPM 74x89x8,5</p>	
166.190 16x	198.720 	735.710	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 717.710 AS RD FPM 41x53x6</p> <p>K:→ 736.810 AS LD FPM 83x103x8</p>	
166.190 16x	198.720 	735.710	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 717.710 AS RD FPM 41x53x6</p> <p>K:→ 736.810 AS LD FPM 83x103x8</p>	

SUBARU



**EL15
EL154**

4 Cyl. **1498 ccm**
Cyl. 77,7 Ø

Impreza
06/2001 →

EJ16

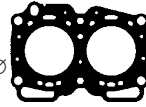
4 Cyl. **1597 ccm**
Cyl. 87,9 Ø

Impreza
08/1992 →
Legacy I
05/1989 → 12/1993

182.790
11044-AA120

2x

89 Ø



187.830
13294-AA012
2x



EJ161

4 Cyl. **1597 ccm**
Cyl. 87,9 Ø

Impreza
12/1996 → 12/2000

**EA82
EA82T**

4 Cyl. **1781 ccm**
Cyl. 92,0 Ø

1800 XT
11/1984 → 12/1990
1800 XT Turbo
11/1985 → 07/1990
Leone I
01/1985 → 12/1989
Leone II
11/1984 → 02/1992
Leone II Turbo
11/1984 → 12/1990

540.490
11044-AA013

1,40 mm $\frac{1}{16}$ 94 Ø
2x



**EJ18 EJ18E
EJ18 SPI**

4 Cyl. **1820 ccm**
Cyl. 87,9 Ø

Impreza
08/1992 → 12/2000
Legacy I
01/1989 → 07/1994
Legacy II
05/1996 → 09/1998

182.790
11044-AA120


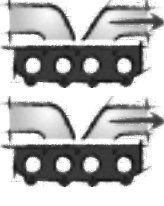



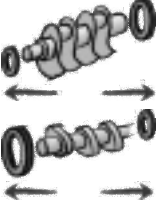








2x

89 Ø

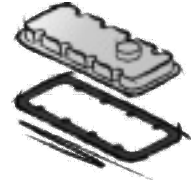
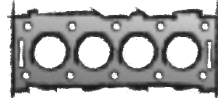
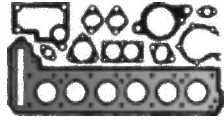


187.830
13294-AA012
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 	<p>191.430 14035-AA290 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 	<p>191.430 14035-AA290 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

SUBARU



EJ20 EJ201
EJ205

4 Cyl. **1994 ccm**
Cyl. 92,0 Ø

Exiga
05/2008 →
Forester
08/1997 →
Forester Turbo
06/1998 →
Impreza
10/1995 →
Impreza Turbo
06/1998 →
Legacy II
09/1994 → 03/1999
Legacy III
12/1998 → 08/2003
Legacy IV
09/2003 →
Legacy IV Turbo
06/2005 →
Outback
09/2003 → 10/2005

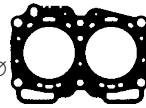
EJ20 EMPI

4 Cyl. **1994 ccm**
Cyl. 92,0 Ø

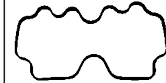
Legacy I
08/1991 → 07/1994
Legacy II
09/1994 → 11/1998

185.120
11044-AA364
2x

93 Ø



187.830
13294-AA012
2x



EJ207

4 Cyl. **1994 ccm**
Cyl. 92,0 Ø

Impreza
11/2001 →

EJ20E

4 Cyl. **1994 ccm**
Cyl. 92,0 Ø

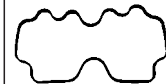
Impreza
11/1995 → 12/2000
Legacy I
08/1991 → 12/1993
Legacy II
09/1994 → 03/1999


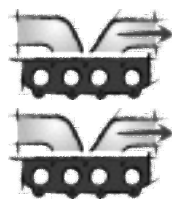










185.120
11044-AA364
2x

93 Ø

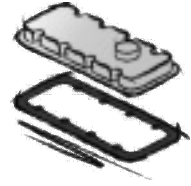
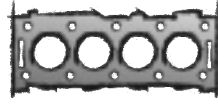
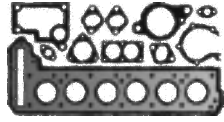


187.830
13294-AA012
2x



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 	<p>191.430 14035-AA290 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

SUBARU



EJ20G/U/Y
EJ20 (Turbo)
EJ20-GN
EJ204
EJ205P

4 Cyl. **1994 ccm**
Cyl. 92,0 Ø

Forester

03/1997 →

Impreza

09/1998 →

Impreza Turbo

10/1992 → 12/2000

Legacy I

05/1992 → 07/1994

Legacy III

06/2002 → 08/2003

Legacy I Turbo

05/1992 → 07/1994

Legacy IV


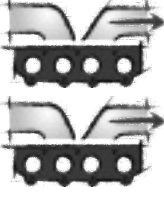







06/2005 →

Legacy IV Turbo

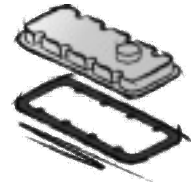
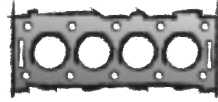
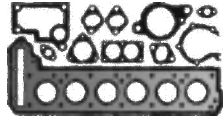
06/2005 →

Legacy V

09/2009 →

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

SUBARU



EE20
EE20Z

4 Cyl. **1998 ccm**
Cyl. 86,0 Ø

Forester
09/2008 →

Impreza
01/2009 →

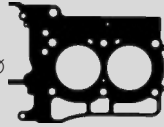
Legacy IV
02/2008 →

Legacy V
09/2009 →

Outback
09/2008 →

XV
03/2012 →

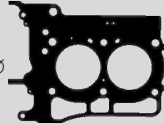
475.582
11044-AA040
0,95 mm $\frac{\pm}{\pm}$ 86,5 Ø
L
1 ▽
Forester
→09/2014



Legacy/Outback
→11/2014

XV
→12/2014

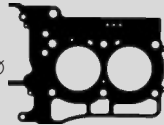
475.592
11044-AA030
1,00 mm $\frac{\pm}{\pm}$ 86,5 Ø
L
2 ▽
Forester
→09/2014



Legacy/Outback
→11/2014

XV
→11/2014

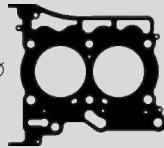
475.612
11044-AA050
1,05 mm $\frac{\pm}{\pm}$ 86,5 Ø
L
3 ▽
Forester
→09/2014



Legacy/Outback
→11/2014

XV
→12/2014

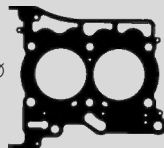
475.542
11044-AA740
0,95 mm $\frac{\pm}{\pm}$ 86,5 Ø
R
1 ▽
Forester
→09/2014



Legacy/Outback
→11/2014


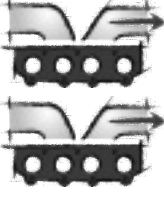






XV
→12/2014


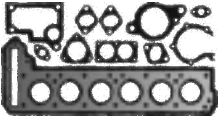
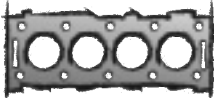

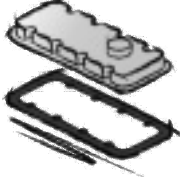
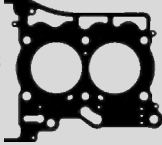


475.552
11044-AA730
1,00 mm $\frac{\pm}{\pm}$ 86,5 Ø
R
2 ▽
Forester
→09/2014


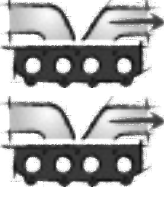













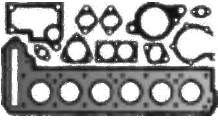
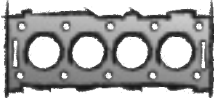

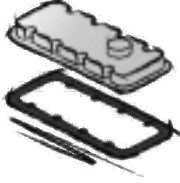

Legacy/Outback
→11/2014


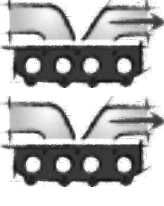







XV
→12/2014

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

SUBARU 				
EE20 EE20Z 4 Cyl. 1998 ccm Cyl. 86,0 Ø Forester 09/2008 → Impreza 01/2009 → Legacy IV 02/2008 → Legacy V 09/2009 → Outback 09/2008 → XV 03/2012 →		475.572 11044-AA750 1,05 mm ± 86,5 Ø R 3 ▽ Forester →09/2014 <hr/> Legacy/Outback →11/2014 <hr/> XV →12/2014		
EJ22 EJ22 EMPI 4 Cyl. 2212 ccm Cyl. 96,9 Ø Impreza 11/1995 → 08/1998 Legacy I 01/1989 → 07/1994 Legacy II 02/1994 → 03/1999		185.610 11044-AA114 98 Ø →09/1994 2x		187.830 13294-AA012 2x 
EJ22E 4 Cyl. 2212 ccm Cyl. 96,9 Ø Impreza 11/1995 → 08/2005 Impreza Turbo 09/1998 → 09/2000 Legacy I 09/1989 → 08/1994				
EJ25 EJ250 EJ251 EJ253 EJ255 EJ257 4 Cyl. 2457 ccm Cyl. 99,5 Ø Exiga 12/2009 → Forester 11/2002 → Impreza 03/2001 → Legacy III 10/1998 → 08/2003 Legacy IV 09/2003 → Legacy IV Turbo 01/2008 → Legacy V 09/2009 → Outback 10/2000 →				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 	<p>191.430 14035-AA290 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

SUBARU 				
EJ25D 4 Cyl. 2457 ccm Cyl. 99,5 Ø Forester 07/1997 → Legacy II 06/1996 → 03/1999 Legacy Outback 01/1996 → 12/1999 Outback 11/2003 → 09/2009		540.500 11044-AA610 1,30 mm ± 100,5 Ø 2x 		
EG33 DOHC 6 Cyl. 3319 ccm SVX 09/1992 → 12/1997				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>864.110 FPM 16x</p>	<p>193.110 44022-AA020 2x</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>864.110 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		

SUZUKI



SUZUKI	ccm	kW	→	→	→	→
Alto	3	796	29	06/1982	11/1993	F8B 862
Alto	3	796	25	11/1993	06/1996	F8B 862
Alto	4	797	29	10/1983	08/1984	F8A 862
Alto	4	993	39	09/1994	09/1998	G10BB 862
Alto	4	993	43	01/2000	06/2002	G10BB 862
Alto	3	996	50	01/2009		K10B 864
Alto	4	1061	46	09/2004	12/2008	F10D 864 F10DN
Alto	4	1298	63	10/1998	09/2000	G13BB 868
Alto	4	1590	71	10/1998	09/2000	G16B 874
APV	4	1493	68	06/2005		G15A 872
APV	4	1493	77	06/2005		G15A 872
APV	4	1590	68	06/2005		G16A (16V) 874
Baleno	4	1298	63	07/1995	05/2002	G13BB 868
Baleno	4	1298	52	09/1996	05/2002	G13BA 866
Baleno	4	1493	71	03/1995	08/1998	G15A 872
Baleno	4	1590	72	07/1995	05/2002	G16B 874
Baleno	4	1590	73	08/1996	05/2002	G16B 874
Baleno	4	1839	89	03/1996	05/2002	J18A 874
Baleno TD	4	1905	55	04/1998	05/2002	DHV 878 (XUD9BSD) DHW (XUD9SD)
Carry	4	797	27	11/1980	10/1985	F8A 862
Carry	4	970	33	07/1985	03/1999	F10A 862
Carry	4	970	31	10/1992	03/1999	F10A 862
Carry	4	970	30	09/1994	03/1999	F10A 862
Carry	4	970	29	11/1996	03/1999	F10A 862
Carry	4	1298	56	02/1999	09/2004	G13BB 868
Carry	4	1298	57	03/1999	12/2006	G13BB 868
Carry	4	1298	58	03/1999		G13BB 868
Carry	4	1493	57	03/2011		G15A 872
Celerio	3	998	50	03/2014		K10B 864
Farmworker	4	1298	59	01/2011		G13BB 868
Grand Vitara	4	1298	59	05/2005	07/2006	G13BB 868
Grand Vitara	4	1328	61	03/1998	02/2015	M13A 868
Grand Vitara	4	1586	78	04/2005	02/2015	M16A 872
Grand Vitara	4	1586	73	09/2005	02/2015	M16A 872
Grand Vitara	4	1586	88	01/2015	02/2015	M16A 872

SUZUKI	ccm	kW	→	→	→	→
Grand Vitara	4	1590	69	03/1998	07/2003	G16B 874
Grand Vitara	4	1590	73	02/2000	09/2002	G16B 874
Grand Vitara	4	1590	71	09/2003	09/2005	G16B 874
Grand Vitara	4	1995	94	03/1998	07/2003	J20A 880
Grand Vitara	4	1995	103	04/1998	02/2015	J20A 880
Grand Vitara	4	1998	63	04/2000	09/2005	RFM 884
Grand Vitara	6	2493	106	04/1998	07/2003	H 25 A 884
Grand Vitara	6	2493	116	04/2001	07/2003	H 25 A 884
Grand Vitara	6	2736	127	06/2001	08/2003	H 27 A 884
Grand Vitara	6	2736	135	04/2003	08/2006	H 27 A 884
Grand Vitara	6	2737	138	04/2005	12/2006	H 27 A 884
Grand Vitara DDiS	4	1870	95	10/2005	02/2015	F9QB 874
Grand Vitara HDI	4	1997	80	07/2001	02/2015	RHW 880 RHZ 882
Grand Vitara TD	4	1998	64	03/1998	07/2003	RF 884
Ignis	4	1328	61	10/2000	09/2003	M13A 868
Ignis	4	1328	69	09/2003		M13A 868
Ignis	4	1490	73	09/2003		M15A 870
Ignis	4	1490	80	12/2003		M15A 870
Ignis DDiS	4	1248	51	09/2003		Z13DT 866
Jimny	4	1298	59	09/1998		G13BB 868
Jimny	4	1298	63	09/1998	08/2000	G13BB 868
Jimny	4	1328	65	09/2000	08/2002	M13A 868
Jimny	4	1328	60	02/2001		M13A 868
Jimny	4	1328	63	08/2004		M13A 868
Jimny	4	1328	62	05/2014		M13A 868
Jimny	4	1586	76	05/2004		M16A 872
Jimny DDiS	4	1461	48	12/2003		K9K 700 870
Karimun	3	998	50	09/2013		K10B 864
Liana	4	1328	66	07/2001		M13A 868
Liana	4	1491	81	04/2004	11/2007	M15A 870
Liana	4	1586	76	07/2001		M16A 872
Liana	4	1586	78	04/2002		M16A 872
Liana	4	1586	79	01/2005		M16A 872
Liana DDiS	4	1398	66	04/2004		8HY 870
LJ 80	4	797	29	01/1980	01/1984	F8A 862
Maruti	3	796	29	02/1988	12/1994	F8B 862








SUZUKI	ccm	kW	→	→		
Samurai	4	970	33	11/1988	12/2004	F10A 862
Samurai	4	1298	47	09/1984	12/1985	G13B 866
Samurai	4	1298	51	11/1988	12/2004	G13BA 866
Samurai	4	1298	52	11/1988	03/1998	G13BA 866
Samurai	4	1298	49	08/1989	07/1992	G13BA 866
Samurai	4	1298	59	01/2000	12/2004	G13BA 866
Samurai	4	1324	47	09/1984	12/2004	G13A 868
Samurai	4	1324	44	08/1986	12/2004	G13A 868
Samurai TD	4	1905	46	11/1998	12/2004	XUD9 876
SC100	4	970	35	03/1977	12/1982	F10A 862
SJ 410	4	970	33	09/1981	12/1988	F10A 862
Solio	4	1242	67	06/2011		K12B 864
Splash	3	996	48	01/2008		K10B 864
Splash	3	996	50	06/2011		K10B 864
Splash	4	1242	63	01/2008		K12B 864
Splash	4	1242	69	09/2010		K12B 864
Splash	4	1242	66	06/2011		K12B 864
Splash	4	1242	67	08/2012		K12B 864
Splash CDTI	4	1248	55	01/2008		Z 13 DTJ 866
Swift	3	993	37	10/1983	05/2001	G10 862 G10A
Swift	3	993	40	03/1989	12/1991	G10A 862
Swift	3	993	39	01/1995	12/2005	G10A 862
Swift	4	993	45	01/2011		G10B 862
Swift	4	1242	66	10/2010		K12B 864
Swift	4	1242	69	10/2010		K12B 864
Swift	4	1242	67	08/2012		K12B 864
Swift	4	1298	74	08/1985	05/2001	G13B 866
Swift	4	1298	50	03/1989	05/2001	G13A 866 G13BA 868
Swift	4	1298	51	03/1989	10/1996	G13BA 866
Swift	4	1298	63	06/2001	12/2003	G13BB 868
Swift	4	1324	50	10/1984	05/2001	G13A 868
Swift	4	1324	54	10/1984	03/1989	G13A 868
Swift	4	1324	47	08/1986	03/1989	G13A 868
Swift	4	1324	52	03/1989	12/1991	G13A 868
Swift	4	1328	68	02/2005		M13A 868
Swift	4	1328	66	01/2006		M13A 868

SUZUKI	ccm	kW	→	→		
Swift	4	1490	74	02/2005		M15A 870
Swift	4	1490	75	02/2005		M15A 870
Swift	4	1586	92	05/2006		M16A 872
Swift	4	1586	100	01/2012		M16A 872
Swift	4	1586	104	08/2014		M16A 872
Swift	4	1590	68	03/1989	05/2001	G16B 874
Swift	4	1590	70	11/1989	12/1991	G16B 874
Swift DDiS	4	1248	51	08/2005		Z13DT 866
Swift DDiS	4	1248	55	08/2005		Z 13 DTJ 866
SX4	4	1490	73	06/2006		M15A 870
SX4	4	1490	82	07/2010		M15A 870
SX4	4	1586	74	06/2006		M16A 872
SX4	4	1586	79	06/2006		M16A 872
SX4	4	1586	75	10/2007		M16A 872
SX4	4	1586	88	10/2007		M16A 872
SX4	4	1586	82	07/2009		M16A 872
SX4	4	1586	86	12/2013		M16A 872
SX4	4	1995	107	06/2006		J20A 880
SX4 DDiS	4	1560	66	04/2007		9HX 872
SX4 DDiS	4	1910	88	06/2006		D19AA 878
Vitara	4	1586	88	02/2015		M16A 872
Vitara	4	1589	59	07/1988	03/1998	G16A (8V) 874
Vitara	4	1589	60	07/1988	12/1991	G16A (8V) 874
Vitara	4	1589	55	01/1990	12/1993	G16A (8V) 874
Vitara	4	1589	71	07/1990	03/1999	G16B 874
Vitara	4	1590	54	10/1988	12/1998	G16A (8V) 874
Vitara	4	1590	60	09/1989	12/1992	G16A (8V) 874
Vitara	4	1590	70	02/1991	03/1998	G16B 874
Vitara	4	1905	50	01/1995	03/1998	XUD9A 876
Vitara	4	1995	97	12/1996	03/1999	J20A 880
Vitara	6	1998	100	12/1994	03/1998	H 20 A 882
Vitara	6	2493	118	12/1995	03/1998	H 25 A 884
Vitara TD	4	1905	55	08/1996	03/1999	XUD9SD 878
Vitara TD	4	1998	52	12/1994	03/1998	RF 884
Vitara TD	4	1998	64	12/1995	03/1998	RF 884
Wagon R	3	993	39	07/2003	08/2005	G10A 862
Wagon R+	4	996	48	02/1998	05/2000	K10A 864

SUZUKI



SUZUKI		ccm	kW				
Wagon R+	4	996	51	08/2000	07/2003	K10A	864
Wagon R+	4	1171	51	02/1998	05/2000	K12A	864
Wagon R+	4	1298	56	05/2000		G13BB	868
Wagon R+	4	1328	65	08/2001		M13A	868
Wagon R+	4	1328	69	09/2003		M13A	868
Wagon R+ DDiS	4	1248	51	09/2003		Z13DT	866
X-90	4	1590	71	09/1995	12/1997	G16B	874

SUZUKI

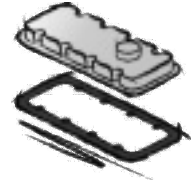
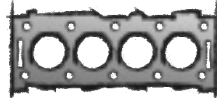
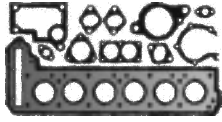



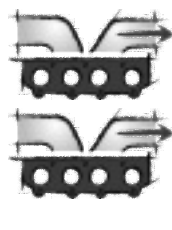







8HY	4	1398	870
9HX	4	1560	872
D19AA	4	1910	878
DHV (XUD9BSD)	4	1905	878
DHW (XUD9SD)	4	1905	878
F10A	4	970	862
F10D	4	1061	864
F10DN	4	1061	864
F8A	4	797	862
F8B	3	796	862
F9QB	4	1870	874
G10	3	993	862
G10A	3	993	862
G10B	4	993	862
G10BB	4	993	862
G13A	4	1324	868
G13B	4	1298	866
G13BA	4	1298	866
G13BB	4	1298	868
G15A	4	1493	872
G16A (16V)	4	1590	874
G16A (8V)	4	1590	874
G16B	4	1590	874
H 20 A	6	1998	882
H 25 A	6	2493	884
H 27 A	6	2736	884
J18A	4	1839	874
J20A	4	1995	880
J20B	4	1995	880
K10A	4	996	864
K10B	3	996	864
K12A	4	1171	864
K12B	4	1242	864
K9K 700	4	1461	870
M13A	4	1328	868
M15A	4	1490	870


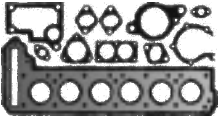
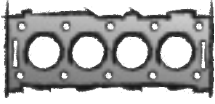

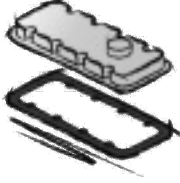








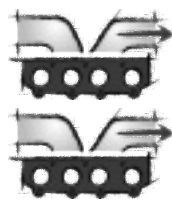












M16A	4	1586	872
RF	4	1998	884
RFM	4	1998	884
RHW	4	1997	880
RHZ	4	1997	882
XUD9	4	1905	876
XUD9A	4	1905	876
XUD9SD	4	1905	878
Z13DT	4	1248	866
Z 13 DTJ	4	1248	866

SUZUKI

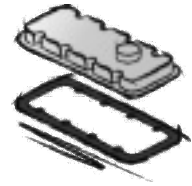
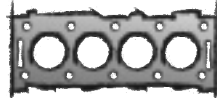
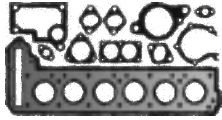



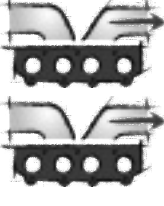


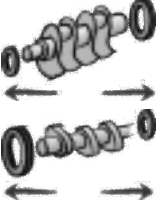


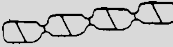

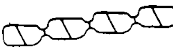
			a)  b) 	K:  N: 	
069.440 09289-07007 FPM 6x				K:← 166.160 09283-32040 AS RD FPM 32x47x6 K:→ 166.180 09283-60005 AS LD VMQ 60x80x8 N: 166.160 09283-32040 AS RD FPM 32x47x6	
069.440 09289-07007 FPM 8x				K:← 166.160 09283-32040 AS RD FPM 32x47x6 K:→ 166.180 09283-60005 AS LD VMQ 60x80x8 N: 166.160 09283-32040 AS RD FPM 32x47x6	
069.440 09289-07007 FPM 8x	003.630 14140-85200 			K:← 166.160 09283-32040 AS RD FPM 32x47x6 N: 166.160 09283-32040 AS RD FPM 32x47x6	
069.440 09289-07007 FPM 6x			a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU	K:← 166.160 09283-32040 AS RD FPM 32x47x6 K:→ 505.293 09283-68001 AS LD FPM 68x86x8 N: 166.160 09283-32040 AS RD FPM 32x47x6	
166.190 09289-05013 6x			a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU	K:← 166.160 09283-32040 AS RD FPM 32x47x6 K:→ 505.293 09283-68001 AS LD FPM 68x86x8 N: 166.160 09283-32040 AS RD FPM 32x47x6	
			a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU	K:← 166.160 09283-32040 AS RD FPM 32x47x6 K:→ 505.293 09283-68001 AS LD FPM 68x86x8 N: 166.160 09283-32040 AS RD FPM 32x47x6	

<p>SUZUKI</p> 				
<p>K10A</p> <p>4 Cyl. 996 ccm Cyl. 68,0 Ø</p> <p>Wagon R+ 02/1998 → 07/2003</p>		<p>176.960 11141-75F10 0,60 mm \pm 69 Ø</p> 		
<p>K10B</p> <p>3 Cyl. 996 ccm Cyl. 73,0 Ø</p> <p>Alto 01/2009 →</p> <p>Celerio 03/2014 →</p> <p>Karimun 09/2013 →</p> <p>Splash 01/2008 →</p>	<p>ES⊕ 789.670 →07/2011</p> <p>CS* 891.790</p>	<p>719.670 11141-51K00 74 Ø</p> 		<p>719.820 11189-51K00 →07/2011</p> 
<p>F10D/DN</p> <p>4 Cyl. 1061 ccm Cyl. 68,5 Ø</p> <p>Alto 09/2004 → 12/2008</p>	<p>ES⊕ 299.690 11401M79870</p> <p>CS* 299.700</p>	<p>245.980 11141M79F10</p>	<p>ZKS 220.790 11117-52E10 (10x) M 10x1,25x80</p> 	<p>287.650 11189M79F00</p>
<p>K12A</p> <p>4 Cyl. 1171 ccm Cyl. 71,0 Ø</p> <p>Wagon R+ 02/1998 → 05/2000</p>				
<p>K12B</p> <p>4 Cyl. 1242 ccm Cyl. 73,0 Ø</p> <p>Solio 06/2011 →</p> <p>Splash 01/2008 →</p> <p>Swift 10/2010 →</p>	<p>ES⊕ 047.260</p> <p>CS* 891.790</p>	<p>789.550</p>		<p>719.830 11189-73K00</p> 

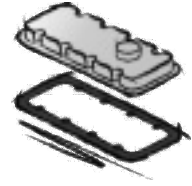
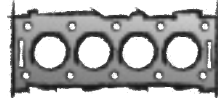
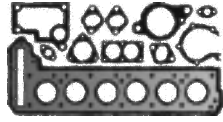
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>166.190 09289-05013 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6</p> <p>K:→ 166.180 09283-60005 AS LD VMQ 60x80x8</p>	
<p>166.190 09289-05013 12x</p>	<p>720.650 14140-51K00 </p>	<p>789.610 13119-51K00 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 CU A 14x20x1,5</p>	<p>K:← 717.710 09283-41001 AS RD FPM 41x53x6</p> <p>K:→ 717.720 09283-83002 AS LD FPM 83x97x7</p>	
<p>166.190 09289-05013 16x</p>	<p>273.770 14141M79GA0 </p>	<p>217.200 13119M79F10 </p>		<p>K:→ 196.180 09283-60009 AS LD FPM 60x80x8</p>	
<p>166.190 09289-05013 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>166.190 09289-05013 →07/2010 16x</p>	<p>789.630 14140-73K01 </p>	<p>789.600 13119-73K00 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 115.100 CU A 14x20x1,5</p>	<p>K:← 717.710 09283-41001 AS RD FPM 41x53x6</p> <p>K:→ 717.720 09283-83002 AS LD FPM 83x97x7</p>	


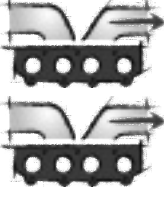










SUZUKI



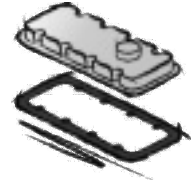
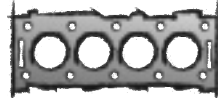
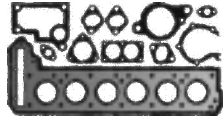
					
<p>VAS 445.100 12919N86J00 (16x) FPM</p>	<p>431.310 </p>	<p>431.180 13119N86J00 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 445.060 16115N86J00 AW/BS RD FPM 40x52x7 K:→ 428.970 12361N86J00 ASW LD PTFE/ACM 78x100x9</p>	
<p>VAS 445.100 12919N86J00 (16x) FPM</p>	<p>431.310 </p>	<p>431.180 13119N86J00 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p>	<p>K:← 445.060 16115N86J00 AW/BS RD FPM 40x52x7 K:→ 428.970 12361N86J00 ASW LD PTFE/ACM 78x100x9</p>	
<p>166.190 09289-05013 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6 K:→ 505.293 09283-68001 AS LD FPM 68x86x8 N: 166.160 09283-32040 AS RD FPM 32x47x6 2x</p>	
<p>069.440 09289-07007 FPM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK SJ 413 a) 527.290 Dirko™ CLP: RU SJ 413</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6 SJ 413 K:→ 505.293 09283-68001 AS LD FPM 68x86x8 N: 166.160 09283-32040 AS RD FPM 32x47x6</p>	

SUZUKI



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>166.190 09289-05013 16x</p>	<p>176.570 14140-52G00</p> 	<p>176.560 13119-85C10</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6</p> <p>K:→ 505.293 09283-68001 AS LD FPM 68x86x8</p> <p>N: 166.160 09283-32040 AS RD FPM 32x47x6</p>	
<p>069.440 09289-07007 FPM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6</p> <p>K:→ 505.293 09283-68001 AS LD FPM 68x86x8</p> <p>N: 166.160 09283-32040 AS RD FPM 32x47x6</p>	
<p>VAS 137.030 →Mot. 1047046</p> <p>864.110 FPM →Mot. 1047046 16x</p> <p>166.190 09289-05013 Mot. 1047047→ 16x</p>	<p>198.720 14140-69G00</p> 	<p>198.700 13119-69G00</p>  <p>735.710 13119-86G00</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 717.710 09283-41001 AS RD FPM 41x53x6</p> <p>K:→ 736.810 09283-83001 AS LD FPM 83x103x8</p>	

SUZUKI



8HY

4 Cyl. **1398 ccm**
Cyl. 73,7 Ø


Liana DDiS

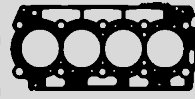
04/2004 →

ES⊕ **522.220**




862.602

 0,671 mm
→
0,720 mm
1,25 mm \pm 74,7 Ø
2 ▽




862.612

 0,721 mm
→
0,770 mm
1,30 mm \pm 74,7 Ø
3 ▽




862.622

 0,771 mm
→
0,820 mm
1,35 mm \pm 74,7 Ø
1 ▽




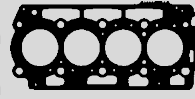
862.632

 0,821 mm
→
0,870 mm
1,40 mm \pm 74,7 Ø
4 ▽



862.642

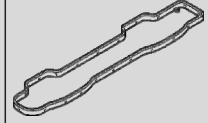
 0,871 mm
→
0,977 mm
1,45 mm \pm 74,7 Ø
5 ▽



ZKS 330.390
M 11x1,5x147



375.510



K9K 700

4 Cyl. **1461 ccm**
Cyl. 76,0 Ø

Jimny DDiS

12/2003 →

ES⊕ **434.330**



CS*

506.540
→03/2004

CS*

584.850
03/2004→

262.871

0,60 mm \pm 77,5 Ø
→05/2004



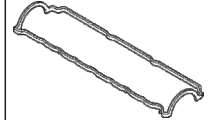
688.422

0,70 mm \pm 77,5 Ø
05/2004→

ZKS 373.280
M 11x1,5x126



332.500



M15A

4 Cyl. **1490 ccm**
Cyl. 78,0 Ø

Ignis

09/2003 →

Liana

04/2004 → 11/2007

Swift

02/2005 →

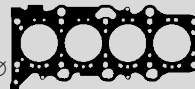
SX4


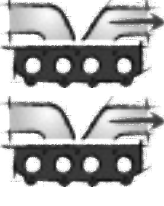






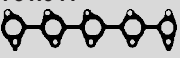




06/2006 →

CS* **747.350**

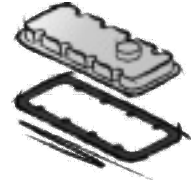
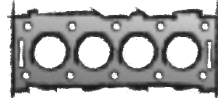
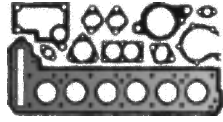
198.680

11141-69G01
0,70 mm \pm 79 Ø



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>262.650 FPM 16x</p>	<p>761.041 </p>	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 CU A 10x21x2,1</p>	<p>K:← 026.750 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 ASW RD PTFE/ACM 27x47x7</p>	
<p>403.730 FPM 8x</p>	<p>332.280 </p>		<p>a) 071.330 →03/2004</p>  <p>a) 263.380 04/2004→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 431.420 ASW RD PTFE/ACM 35x47x7</p> <p>K:→ 745.740 ASW LD PTFE/ACM 80x100x9</p> <p>N: 073.890 AS RD FPM 28x42x5</p>	<p>TLS 714.860</p>
<p>166.190 09289-05013 16x</p>	<p>198.720 14140-69G00 </p>	<p>735.710 13119-86G00</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 717.710 09283-41001 AS RD FPM 41x53x6</p> <p>K:→ 736.810 09283-83001 AS LD FPM 83x103x8</p>	

SUZUKI



G15A

4 Cyl. 1493 ccm
Cyl. 75,0 Ø

APV

06/2005 →

Baleno

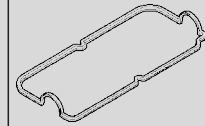
03/1995 → 08/1998

Carry

03/2011 →

ZKS 220.780
11117-73G00 (10x)
M 10x1,5x95

ZKHS 388.390
026.450
11189-71C00



9HX

4 Cyl. 1560 ccm
Cyl. 75,0 Ø

SX4 DDiS

04/2007 →

S⊕* 456.780



ES⊕ 569.410

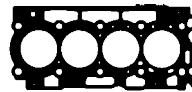


CS* 030.780

569.812



0,533 mm
→
0,634 mm

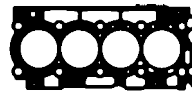


1,25 mm $\frac{\pm}{\pm}$ 76 Ø
2 ▽

569.822



0,635 mm
→
0,684 mm

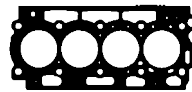


1,30 mm $\frac{\pm}{\pm}$ 76 Ø
3 ▽

569.802



0,685 mm
→
0,734 mm

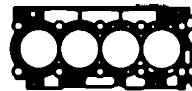


1,35 mm $\frac{\pm}{\pm}$ 76 Ø
1 ▽

569.832



0,735 mm
→
0,784 mm

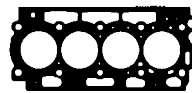


1,40 mm $\frac{\pm}{\pm}$ 76 Ø
4 ▽

569.842



0,785 mm
→
0,886 mm

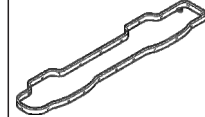


1,45 mm $\frac{\pm}{\pm}$ 76 Ø
5 ▽

ZKS 330.390
M 11x1,5x147



375.510



M16A

4 Cyl. 1586 ccm
Cyl. 78,0 Ø

Grand Vitara

04/2005 → 02/2015

Jimny

05/2004 →

Liana

07/2001 →

Swift

05/2006 →

SX4

06/2006 →

Vitara

02/2015 →

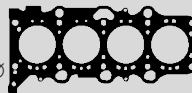
ES⊕ 747.340
CS* 747.350

198.680

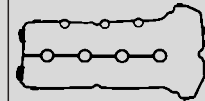
11141-69G01


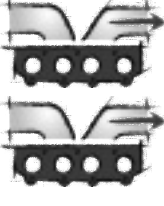










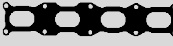
0,70 mm $\frac{\pm}{\pm}$ 79 Ø


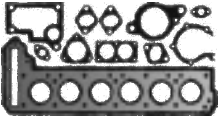
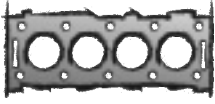

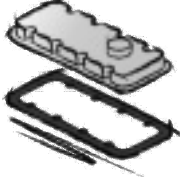




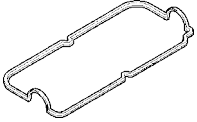
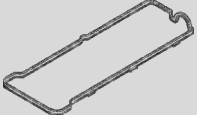





Vitara
Swift
Liana
SX4 (RW416/1-3)
Grand Vitara


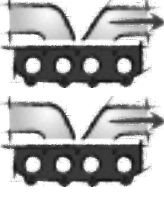












735.700
11189-54GE0

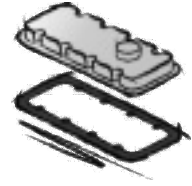
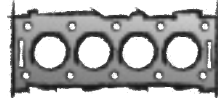
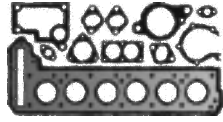


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>166.190 09289-05013 16x</p>	<p>176.570 14140-52G00</p> 	<p>176.560 13119-85C10</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6</p> <p>K:→ 505.293 09283-68001 AS LD FPM 68x86x8</p> <p>N: 166.160 09283-32040 AS RD FPM 32x47x6</p>	
<p>262.650 FPM 16x</p>	<p>761.041</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 CU A 10x21x2,1</p>	<p>K:← 026.750 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 ASW RD PTFE/ACM 27x47x7</p>	
<p>166.190 09289-05013 16x</p>	<p>198.720 14140-69G00</p> 	<p>198.700 13119-69G00</p>  <p>735.710 13119-86G00</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 717.710 09283-41001 AS RD FPM 41x53x6</p> <p>K:→ 736.810 09283-83001 AS LD FPM 83x103x8</p>	

SUZUKI 				
G16A (8V) 4 Cyl. 1590 ccm Cyl. 75,0 Ø Vitara 07/1988 → 12/1998	ES⊕ 920.126 11100-60821	920.142 11141-60A00 76 Ø 	ZKS 862.810 11119-82000 (10x) M 10x1,5x94 	ZKHS 399.550  818.011 11189-82600
G16B G16A (16V) 4 Cyl. 1590 ccm Cyl. 75,0 Ø Alto 10/1998 → 09/2000 APV 06/2005 → Baleno 07/1995 → 05/2002 Grand Vitara 03/1998 → 09/2005 Swift 03/1989 → 05/2001 Vitara 07/1990 → 03/1999 X-90 09/1995 → 12/1997	ES⊕ 308.950	920.142 11141-60A00 76 Ø 	ZKS 220.780 11117-73G00 (10x) M 10x1,5x95	ZKHS 388.390 026.450 11189-71C00 
J18A 4 Cyl. 1839 ccm Cyl. 84,0 Ø Baleno 03/1996 → 05/2002		397.690 11141-77E02 0,70 mm $\frac{1}{16}$ 85 Ø		473.570 11189-77E00 
F9QB 4 Cyl. 1870 ccm Cyl. 80,0 Ø Grand Vitara DDiS 10/2005 → 02/2015	ES⊕ 656.000 	157.351 1,32 mm $\frac{1}{16}$ 81 Ø  716.110 1,60 mm $\frac{1}{16}$ 81 Ø 	ZKS 272.010 M 12x1,5x121 	ZKHS 736.190 851.060 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>069.440 09289-07007 FPM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6</p> <p>K:→ 505.293 09283-68001 AS LD FPM 68x86x8</p> <p>N: 166.160 09283-32040 AS RD FPM 32x47x6</p>	
<p>166.190 09289-05013 16x</p>	<p>176.570 14140-52G00</p> 	<p>227.530 13119-57B00</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 166.160 09283-32040 AS RD FPM 32x47x6</p> <p>K:→ 505.293 09283-68001 AS LD FPM 68x86x8</p> <p>N: 166.160 09283-32040 AS RD FPM 32x47x6</p>	
<p>707.180 FPM 16x</p>	<p>430.720 14140-65D02</p>	<p>434.830 13119-77EA0</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>VAS 825.042 FPM</p> <p>701.289 FPM 8x</p>	<p>⇒</p>	<p>653.340</p> 	<p>a) 138.430</p> 	<p>K:← 157.200 11227-84CT0 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 11314-84CT0 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 11378-84CT0 ASW RD FPM 25x42x7</p>	<p>TLS 714.380</p>

SUZUKI



XUD9

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

Samurai TD

11/1998 → 12/2004

S⊕* **581.128**



ES⊕ **116.580**



CS* **984.817**

147.522



→ 0,670 mm

1,34 mm ± 84 Ø

1 ▽

147.532



→ 0,670 mm

→ 0,710 mm

1,39 mm ± 84 Ø

2 ▽

147.542



→ 0,710 mm

→ 0,750 mm

1,44 mm ± 84 Ø

3 ▽

147.562



→ 0,790 mm

→ 0,830 mm

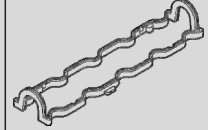
1,54 mm ± 84 Ø

5 ▽

ZKS **152.550**
M 12x1,5x123



581.305
11189-86CA0



XUD9A

4 Cyl. 1905 ccm
Cyl. 83,0 Ø

Vitara

01/1995 → 03/1998

S⊕* **581.128**



ES⊕ **850.271**



CS* **984.817**

059.031



→ 0,670 mm

1,36 mm ± 84 Ø

1 ▽

059.041



→ 0,670 mm

→ 0,710 mm

1,40 mm ± 84 Ø

2 ▽

059.171



→ 0,710 mm

→ 0,750 mm

1,44 mm ± 84 Ø

3 ▽

059.201



→ 0,750 mm

→ 0,790 mm

1,48 mm ± 84 Ø

4 ▽

059.341



→ 0,790 mm

→ 0,830 mm

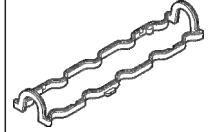
1,52 mm ± 84 Ø


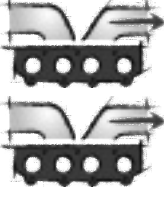










5 ▽

ZKS **152.550**
M 12x1,5x123

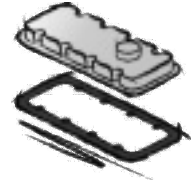
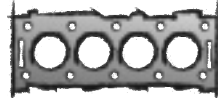
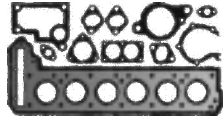


581.305
11189-86CA0



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 09289-86CA0 FPM 8x</p>	<p>⇒</p>	<p>919.829</p> 	<p>a) 590.984</p>  <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 508.233 11228-86CA3 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 11314-86CA1 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 11378-86CB0 A WD FPM 35x50x8</p>	<p>TL5 453.800</p>
<p>VAS 294.250 FPM 294.110 09289-86CA0 FPM 8x</p>	<p>420.451 2x</p> 		<p>a) 590.984</p>  <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 508.233 11228-86CA3 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 11314-86CA1 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 11378-86CB0 A WD FPM 35x50x8</p>	

SUZUKI



DHV (XUD9BSD)
DHW (XUD9SD)
XUD9SD

4 Cyl. **1905 ccm**
Cyl. 83,0 Ø

Baleno TD
04/1998 → 05/2002

Vitara TD
08/1996 → 03/1999

S⊕* **581.128**



ES⊕ **116.580**



CS* **984.817**

147.522



→ 0,670 mm

1,34 mm ± 84 Ø

1 ▽

147.532



→ 0,670 mm

→ 0,710 mm

1,39 mm ± 84 Ø

2 ▽

147.542



→ 0,710 mm

→ 0,750 mm

1,44 mm ± 84 Ø

3 ▽

147.552



→ 0,750 mm

→ 0,790 mm

1,49 mm ± 84 Ø

4 ▽

147.562



→ 0,790 mm

→ 0,830 mm

1,54 mm ± 84 Ø

5 ▽

422.511



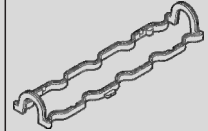
→ 1,59 mm ± 84 Ø

2 ▽

ZKS 758.230
11227-86CB3 (10x)
M 12x1,5x123



581.305
11189-86CA0



D19AA

4 Cyl. **1910 ccm**
Cyl. 82,0 Ø

SX4 DDiS
06/2006 →

ES⊕ **498.980**



CS* **537.520**

217.001



11141-79J51-0A0
→ 0,020 mm

→ 0,100 mm

0,82 mm ± 83 Ø

217.021



11141-79J51-0B0
→ 0,101 mm

→ 0,200 mm

0,92 mm ± 83 Ø

1 ⊗

217.031



11141-79J51-0C0
→ 0,201 mm

→ 0,295 mm

1,02 mm ± 83 Ø

2 ⊗

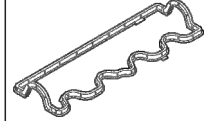
ZKS 152.440
11117-79J50 (10x)
M 12x1,25x218
→ Mot. 5687298


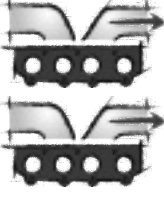













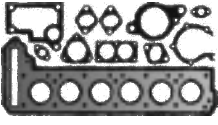
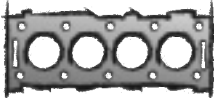

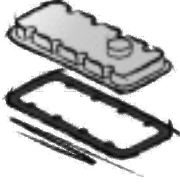
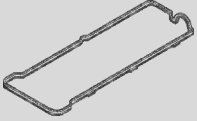






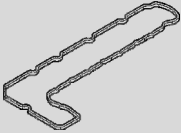
ZKS 374.270
11117-79J80 (10x)
M 12x1,25x224
Mot. 5687298 →


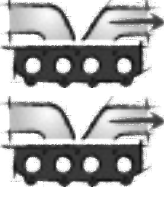












430.400
11189-79J50

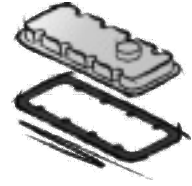
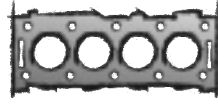
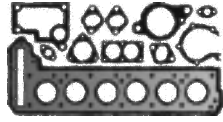


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM</p> <p>294.110 09289-86CA0 FPM 8x</p>	<p>⇒</p>	<p>919.829</p> 	<p>a) 590.984</p>  <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 508.233 11228-86CA3 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 11314-86CA1 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 11378-86CB0 A WD FPM 35x50x8</p>	<p>TL5 453.800</p>
<p>VAS 702.706 FPM</p> <p>553.190 12919-79J50 FPM 8x</p>	<p>458.360 14141-79J50</p> 	<p>879.280 13119-79J50</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 069.590 16124-79J80 AW/BS RD FPM 31x41x7</p> <p>K:→ 199.191 11341-79J50 SP LD FPM 93x12</p> <p>N: 505.838 12746-79J50 ASW RD FPM 30x42x7</p>	

SUZUKI 				
J20A 4 Cyl. 1995 ccm Cyl. 84,0 Ø Grand Vitara 03/1998 → 02/2015 SX4 06/2006 → Vitara 12/1996 → 03/1999		397.690 11141-77E02 0,70 mm $\frac{\pm}{\pm}$ 85 Ø		459.310 11189-65J00 Grand Vitara (JT) SX4 473.570 11189-77E00 Grand Vitara (FT) Vitara 
J20B 4 Cyl. 1995 ccm Cyl. 84,0 Ø		397.690 11141-77E02 0,70 mm $\frac{\pm}{\pm}$ 85 Ø		459.310 11189-65J00
RHW 4 Cyl. 1997 ccm Cyl. 85,0 Ø Grand Vitara HDI 07/2001 → 02/2015	ES⊕ 216.470 	135.052 11141-67J01-001  0,550 mm → 0,600 mm 1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗ 153.002 11141-67J01-002  0,610 mm → 0,650 mm 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗ 153.142  0,660 mm → 0,710 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗ 135.072 11141-67J01-004  0,710 mm → 0,750 mm 1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗	ZKS 267.550 11117-67G01 (10x) M 12x1,5x126 	154.170 11189-67J00 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>707.180 FPM 16x</p>	<p>430.720 14140-65D02</p>	<p>434.830 13119-77EA0</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>707.180 FPM 16x</p>		<p>434.830 13119-77EA0</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>		
<p>VAS 155.740 FPM 2x</p> <p>136.940 12919-67G00 FPM 16x</p>	<p>156.770 14141-67G10</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 CU C 14x20x2</p>	<p>K:← 508.233 11228-86CA3 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 11314-86CA1 ASW LD FPM/ACM 90x110x7</p> <p>N: 153.740 ASW RD FPM 27x47x7</p>	<p>TLS 714.320</p>  <p>13900-67G10</p>

SUZUKI



RHZ
4 Cyl. **1997 ccm**
Cyl. 85,0 Ø
Grand Vitara HDI
07/2001 → 09/2005

S⊕* **449.470**
08/1999→

ES⊕ **851.361**
08/1999→

CS* **851.292**

075.820
11141-67G00-001
 0,470 mm
→
0,605 mm
1,30 mm ± 86 Ø
1 ▽
075.830
11141-67G00-002
 0,605 mm
→
0,655 mm
1,35 mm ± 86 Ø
2 ▽
075.840
11141-67G00-003
 0,655 mm
→
0,705 mm
1,40 mm ± 86 Ø
3 ▽
075.850
11141-67G00-004
 0,705 mm
→
0,755 mm
1,45 mm ± 86 Ø
4 ▽
075.860
11141-67G00-005
 0,755 mm
→
0,830 mm
1,50 mm ± 86 Ø
5 ▽
075.870
1,55 mm ± 86 Ø
▽▽▽
075.880
1,60 mm ± 86 Ø
▽▽▽▽
075.890
1,65 mm ± 86 Ø
▽▽▽▽▽

ZKS 267.550
11117-67G01 (10x)
M 12x1,5x126

H 20 A
6 Cyl. **1998 ccm**
Cyl. 78,0 Ø
Vitara
12/1994 → 03/1998


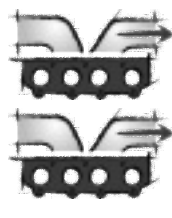


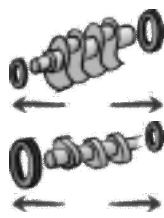






ES⊕ **266.090**
11100-77850


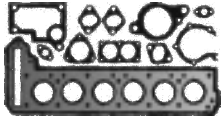
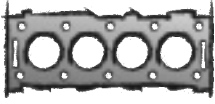





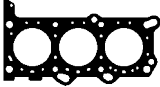


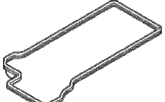
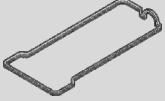
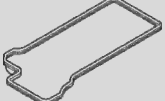
266.130
11142-85FA0
L


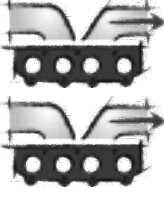











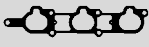
266.120
11141-85FA0
R

266.180
11176-85FA0
L

266.160
11186-85FA0
R

					
<p>VAS 155.740 FPM 136.940 12919-67G00 FPM 8x</p>	<p>044.611 14141-67G00</p> 	<p>851.550 13119-67G00</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 813.036 CU C 14x20x2</p>	<p>K:← 508.233 11228-86CA3 ASW RD FPM/ACM 42x62x7 K:→ 508.209 11314-86CA1 ASW LD FPM/ACM 90x110x7 N: 153.740 ASW RD FPM 27x47x7</p>	<p>TLS 714.630</p>  <p>13900-67G00</p>
<p>707.180 FPM 24x</p>	<p>266.230 14140-77E00 2x</p> 	<p>266.190 13119-77E00 2x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 266.340 AS RD VMQ 45x63x7,5 K:→ 266.350 AS LD VMQ 98x116x10 N: 166.160 09283-32040 AS RD FPM 32x47x6 2x ←</p>	

SUZUKI 				
RF RFM 4 Cyl. 1998 ccm Cyl. 86,0 Ø Grand Vitara 04/2000 → 09/2005 Grand Vitara TD 03/1998 → 07/2003 Vitara TD 12/1994 → 03/1998	S⊕* 060.500 ES⊕ 707.733	018.771 11141-78E11 1,40 mm $\frac{1}{16}$ 87,5 Ø 	ZKS 707.680 11119-78E00 (10x) M 12x1,5x113 	547.247 11189-78E00 
H 25 A 6 Cyl. 2493 ccm Cyl. 84,0 Ø Grand Vitara 04/1998 → 07/2003 Vitara 12/1995 → 03/1998	ES⊕ 266.360 11100-65870	266.440 11142-86FA0 1,30 mm $\frac{1}{16}$ 85 Ø  L 266.400 11141-86FA0 1,30 mm $\frac{1}{16}$ 85 Ø  R		266.180 11176-85FA0 L  266.160 11186-85FA0 R 
H 27 A 6 Cyl. 2736 ccm Cyl. 88,0 Ø Grand Vitara 06/2001 → 12/2006				266.180 11176-85FA0 L  266.160 11186-85FA0 R 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>523.917 FPM 8x</p>	<p>545.990 14141-78E00 </p>	<p>545.970 13119-78E00 </p>		<p>K:← 022.170 AS RD VMQ 34x48x7</p> <p>K:→ 373.490 AS LD FPM 90x110x10</p> <p>N: 022.160 AS RD ACM 30x44x7</p> <p>←</p> <p>N: 153.830 A LD ACM 32x46x7</p> <p>→</p>	
<p>707.180 FPM 24x</p>	<p>266.230 14140-77E00 2x </p>	<p>266.190 13119-77E00 2x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 266.340 AS RD VMQ 45x63x7,5</p> <p>K:→ 266.350 AS LD VMQ 98x116x10</p> <p>N: 166.160 09283-32040 AS RD FPM 32x47x6</p> <p>2x</p> <p>←</p>	
<p>707.180 FPM 24x</p>	<p>266.230 14140-77E00 2x </p>	<p>266.190 13119-77E00 2x </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 266.340 AS RD VMQ 45x63x7,5</p> <p>K:→ 266.350 AS LD VMQ 98x116x10</p> <p>N: 166.160 09283-32040 AS RD FPM 32x47x6</p>	

TOYOTA



TOYOTA	ccm	kW	→	→	→	→
4-Runner	4	2446	66	08/1989	11/1995	2L-T 954
4-Runner	4	2779	61	10/1989	03/1996	3L 956
4-Runner	6	2959	112	01/1990	08/1992	3VZ-E 956
4-Runner	6	2959	105	07/1990	11/1995	3VZ-E 956
4-Runner	6	3956	183	08/2002	07/2009	1GR-FE 960
4-Runner TD	4	2982	92	10/1993	11/2002	1KZ-T 958
Agya	3	998	49	12/2012		1KR-FE 900
Allion	4	1497	80	06/2001	04/2005	1NZ-FE 912
Allion	4	1497	81	07/2007		1NZ-FE 912
Allion	4	1794	97	06/2001	06/2007	1ZZ-FE 924
Allion	4	1797	100	06/2001	06/2007	2ZR-FE 926
Allion	4	1797	106	07/2007		2ZR-FAE 924
Allion	4	1798	98	07/2007		2ZR-FAE 924
Allion	4	1986	116	07/2007		3ZR-FAE 936
Allion	4	1998	114	06/2001	06/2007	1AZ-FSE 942
Alphard	4	2362	96	09/2003	04/2008	2AZ-FXE 950
Alphard	4	2362	117	09/2003	04/2008	2AZ-FE 950 2AZ-FXE
Alphard	4	2362	123	04/2008		2AZ-FE 950
Alphard	4	2362	125	04/2008		2AZ-FE 950
Alphard	4	2362	110	12/2011		2AZ-FXE 950
Alphard	6	3456	202	04/2008		2GR-FE 960
Alphard	6	3456	206	04/2008		2GR-FE 960
Altezza	4	1998	147	02/1999	07/2005	3S-GE 944
Aqua	4	1496	54	12/2011		1NZ-FXE 912
Ascent	4	1762	81	06/2001	10/2003	7A-FE 922
Aurion	4	1998	114	03/2006	07/2009	1AZ-FSE 942
Aurion	4	2362	116	03/2006	07/2009	2AZ-FE 950
Aurion	4	2362	117	06/2006	09/2011	2AZ-FXE 950
Aurion	6	3456	200	03/2006		2GR-FE 960
Aurion	6	3456	235	03/2006	09/2011	2GR-FSE 960
Auris	4	1329	74	05/2009		1NR-FE 904
Auris	4	1329	73	01/2010		1NR-FE 904
Auris	4	1398	71	03/2007		4ZZ-FE 908
Auris	4	1497	77	09/2009		1NZ-FE 912
Auris	4	1497	81	09/2009		1NZ-FE 912
Auris	4	1497	80	10/2012		1NZ-FE 912



TOYOTA	ccm	kW	→	→	→	→
Auris	4	1598	91	03/2007		1ZR-FE 922
Auris	4	1598	97	05/2009		1ZR-FAE 922
Auris	4	1797	100	10/2006		2ZR-FE 926
Auris	4	1798	100	02/2009		2ZR-FAE 924
Auris	4	1798	106	02/2009		2ZR-FAE 924
Auris	4	1798	108	02/2009		2ZR-FAE 924
Auris	4	1798	73	09/2010		2ZR-FXE 926
Auris	4	1798	103	10/2012		2ZR-FAE 924
Auris	4	2231	130	03/2007		2AD-FHV 948
Auris D-4D	4	1364	66	03/2007		1ND-TV 906
Auris D-4D	4	1598	82	04/2015		1WW 920
Auris D-4D	4	1998	93	03/2007		1AD-FTV 940
Auris D-4D	4	1998	91	10/2012		1AD-FTV 940
Avalon	4	2362	112	08/2001	04/2005	2AZ-FE 950
Avalon	6	3456	200	01/2005		2GR-FE 960
Avalon	6	3456	206	01/2005		2GR-FE 960
Avanza	4	1495	76	08/2006		3SZ-VE 910
Avanza	4	1495	74	11/2011		3SZ-VE 910
Avensis	4	1587	74	09/1997	10/2000	4A-FE 918
Avensis	4	1587	81	09/1997	10/2000	4A-FE 918
Avensis	4	1598	81	10/2000	11/2008	3ZZ-FE 922
Avensis	4	1598	97	11/2008		1ZR-FAE 922
Avensis	4	1762	81	09/1997	10/2000	7A-FE 922
Avensis	4	1794	95	10/2000	11/2008	1ZZ-FE 924
Avensis	4	1798	108	11/2008		2ZR-FAE 924
Avensis	4	1974	61	10/1997	05/1998	2C-T 934
Avensis	4	1975	66	09/1997	02/2003	2C-TE 934
Avensis	4	1987	112	11/2008		3ZR-FAE 936 3ZR-FE
Avensis	4	1995	85	09/2002	02/2003	1CD-FTV 938
Avensis	4	1998	94	09/1997	10/2000	3S-FE 942
Avensis	4	1998	110	10/2000	02/2003	1AZ-FSE 942
Avensis	4	1998	108	04/2003	12/2009	1AZ-FSE 942
Avensis	4	1998	114	04/2003	11/2008	1AZ-FE 940
Avensis	4	2184	74	04/2005	11/2008	3C-TE 948
Avensis	4	2362	125	09/2003	11/2008	2AZ-FSE 950
Avensis	4	2362	120	10/2003	11/2008	2AZ-FSE 950



TOYOTA



ccm

kW



TOYOTA



ccm

kW



Avensis D-4D	4	1598	82	04/2015		1WW	920
Avensis D-4D	4	1995	81	10/1999	02/2003	1CD-FTV	938
Avensis D-4D	4	1995	85	04/2003	11/2008	1CD-FTV	938
Avensis D-4D	4	1995	105	04/2015		2WW	938
Avensis D-4D	4	1998	93	03/2006		1AD-FTV	940
Avensis D-4D	4	1998	91	11/2011		1AD-FTV	940
Avensis D-4D	4	2231	130	07/2005		2AD-FHV	948
Avensis D-4D	4	2231	110	10/2005		2AD-FHV 2AD-FTV	948
Avensis Verso	4	1998	110	08/2001	11/2009	1AZ-FE	940
Avensis Verso	4	2362	115	10/2003	11/2009	2AZ-FE	950
Avensis Verso D-4D	4	1995	85	08/2001	08/2005	1CD-FTV	938
Aygo	3	998	50	07/2005		1KR-FE	900
Aygo	3	998	51	05/2014		1KR-FE	900
Aygo HDi	4	1398	40	07/2005	08/2010	2WZ-TV	908
bB	4	1497	80	03/2000	12/2005	1NZ-FE	912
bB II	4	1495	80	12/2005		3SZ-VE	910
Blizzard	4	1998	67	05/1986	10/1995	3Y	946
Blizzard	4	2446	62	10/1986	10/1995	2L-TII	954
Caldina	4	1587	75	02/1992	09/1997	4A-FE	918
Caldina	4	1587	121	02/1992	09/1997	4A-FE	918
Caldina	4	1762	79	02/1992	09/1997	7A-FE	922
Caldina	4	1762	85	10/1997	09/2001	7A-FE	922
Caldina	4	1974	56	06/1994	09/1997	2C	932
Caldina	4	1998	89	02/1992	10/1997	3S-FE	942
Caldina	4	1998	93	02/1992	09/1997	3S-FE	942
Caldina	4	1998	129	07/1994	09/1997	3S-GE	944
Caldina	4	1998	140	10/1997	09/2001	3S-GTE	944
Caldina	4	1998	192	02/2000	09/2001	3S-GTE	944
Caldina	4	1998	112	09/2002	06/2007	1AZ-FSE	942
Caldina	4	2184	67	10/1997	09/2001	3C-TE	948
Camry	4	1840	54	11/1983	01/1988	1C-TL	928
Camry	4	1974	62	09/1985	10/1986	2C-TL	934
Camry	4	1974	66	08/1996	09/1999	2C-T	934
Camry	4	1975	62	11/1986	05/1991	2C-T	934
Camry	4	1975	63	11/1988	05/1991	2C-T	934
Camry	4	1998	88	03/1983	07/1988	3S-FE	942

Camry	4	1998	89	11/1986	05/1991	3S-FE	942
Camry	4	1998	94	11/1986	05/1991	3S-FE	942
Camry	4	1998	93	09/1989	06/1991	3S-FE	942
Camry	4	1998	100	06/1991	09/1997	3S-FE	942
Camry	4	1998	103	08/1993	09/1997	3S-FSE	944
Camry	4	1998	110	08/2001	11/2006	1AZ-FE	940
Camry	4	1998	108	01/2006	09/2011	1AZ-FE	940
Camry	4	1998	109	09/2011		1AZ-FE	940
Camry	4	2164	100	06/1991	06/2001	5S-FE	946
Camry	4	2164	93	02/1993	11/2001	5S-FE	946
Camry	4	2164	96	08/1996	11/2001	5S-FE	946
Camry	4	2164	101	02/2000	11/2002	5S-FE	946
Camry	4	2362	112	11/2001	11/2006	2AZ-FE	950
Camry	4	2362	120	01/2002	11/2006	2AZ-FE	950
Camry	4	2362	117	07/2003	11/2008	2AZ-FE	950
Camry	4	2362	105	01/2006	09/2011	2AZ-FXE	950
Camry	4	2362	110	01/2006	09/2011	2AZ-FXE	950
Camry	4	2362	116	01/2006	09/2011	2AZ-FE	950
Camry	4	2362	123	01/2006	09/2011	2AZ-FE	950
Camry	4	2362	127	10/2006	09/2011	2AZ-FE	950
Camry	6	2508	118	02/1988	05/1991	2VZ-FE	954
Camry	6	2958	136	06/1991	09/1995	3VZ-FE	956
Camry	6	2959	138	06/1991	08/1996	3VZ-FE	956
Camry	6	2959	140	08/1996	07/2001	3VZ-FE	956
Camry	6	3456	197	01/2006	11/2006	2GR-FE	960
Camry	6	3456	204	01/2008		2GR-FE	960
Camry	6	3456	183	12/2012		2GR-FE	960
Caribe	4	1295	48	10/1986	08/1994	2A	902
Caribe	4	1332	55	09/1994	08/1996	4E-FE	904
Caribe	4	1452	52	05/1984	01/1988	3A	908
Caribe	4	1587	84	09/1994	08/2003	4A-FE	918
Caribe	4	1761	81	09/1994	08/2003	7A-FE	922
Carina	4	1840	48	04/1982	09/1983	1C	928
Carina E	4	1498	77	04/1992	09/1997	5A-FE	914
Carina E	4	1587	79	04/1992	09/1997	4A-FE	918
Carina E	4	1587	85	04/1992	09/1997	4A-FE	918
Carina E	4	1587	73	12/1993	09/1997	4A-FE	918

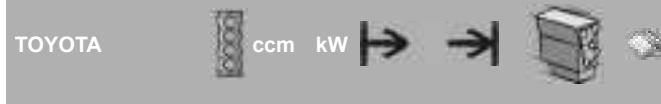
TOYOTA



TOYOTA	ccm	kW	→	→	→	→
Carina E	4	1587	78	10/1995	09/1997	4A-FE 918
Carina E	4	1762	85	04/1992	09/1997	7A-FE 922
Carina E	4	1762	92	10/1994	09/1997	7A-FE 922
Carina E	4	1762	79	01/1995	09/1997	7A-FE 922
Carina E	4	1975	54	04/1992	01/1996	2C 932
Carina E	4	1975	61	01/1996	09/1997	2C-T 934
Carina E	4	1998	98	04/1992	09/1997	3S-FE 942
Carina E	4	1998	116	04/1992	02/1994	3S-GE 944
Carina E	4	1998	93	12/1992	09/1997	3S-FE 942
Carina E	4	1998	129	03/1994	09/1997	3S-GE 944
Carina ED	4	1838	77	08/1985	07/1989	4S-FI 926
Carina ED	4	1998	86	08/1985	07/1989	3S-FE 942
Carina ED	4	1998	118	08/1985	07/1989	3S-GELU 944
Carina II	4	1452	61	08/1983	11/1987	3A-LU 908
Carina II	4	1498	63	12/1987	03/1992	5A-FE 914
Carina II	4	1498	64	12/1987	03/1992	5A-F 5A-FE 914
Carina II	4	1587	55	10/1983	11/1987	4A-LC 920
Carina II	4	1587	66	12/1987	03/1992	4A-F 916 4A-FE 918
Carina II	4	1587	72	12/1987	03/1992	4A-FE 918
Carina II	4	1587	75	12/1987	03/1992	4A-FE 918
Carina II	4	1587	88	12/1987	03/1992	4A-FE 918
Carina II	4	1587	77	06/1988	03/1992	4A-FE 918
Carina II	4	1588	62	10/1983	11/1987	4A-L 920
Carina II	4	1588	63	10/1986	11/1987	4A-L 920
Carina II	4	1838	77	12/1987	03/1992	4S-FI 926
Carina II	4	1974	50	02/1984	05/1988	2C-L 932
Carina II	4	1974	51	12/1985	11/1987	2C-L 932
Carina II	4	1974	54	03/1988	06/1992	2C 932 2C-L
Carina II	4	1975	54	12/1987	01/1992	2C-L 932
Carina II	4	1998	89	12/1987	04/1992	3S-FE 942
Carina II	4	1998	94	12/1987	03/1992	3S-FE 942
Celica	4	1587	91	08/1983	08/1989	4A-GE 918 4A-GEL 920
Celica	4	1587	85	08/1987	08/1989	4A-GELC 920
Celica	4	1587	92	01/1988	12/1989	4A-GEL 920
Celica	4	1587	77	10/1989	11/1993	4A-FE 918



TOYOTA	ccm	kW	→	→	→	→
Celica	4	1588	63	08/1977	08/1989	4A-L 920
Celica	4	1762	85	11/1993	11/1999	7A-FE 922
Celica	4	1794	105	08/1999	07/2005	1ZZ-FE 924
Celica	4	1998	103	08/1985	08/1989	3S-GEL 3S-GELC 944
Celica	4	1998	110	08/1985	08/1989	3S-GEL 944
Celica	4	1998	115	10/1989	11/1993	3S-GE 944
Celica	4	1998	118	10/1989	10/1993	3S-GE 944
Celica	4	1998	125	11/1993	11/1999	3S-GE 944
Celica	4	1998	129	11/1993	11/1999	3S-GE 944
Celica	4	2164	100	10/1989	08/1999	5S-FE 946
Celica Turbo	4	1998	136	03/1988	08/1989	3S-GTE 944
Celica Turbo	4	1998	150	10/1989	11/1993	3S-GTE 944
Celica Turbo	4	1998	153	10/1989	11/1993	3S-GTE 944
Celica Turbo	4	1998	178	02/1994	11/1999	3S-GTE 944
Chaser	4	1762	94	10/1993	08/1996	7A-FE 922
Chaser	4	2164	96	10/1996	05/2001	5S-FE 946
Chaser	4	2446	63	10/1992	08/1996	2L 952
Chaser	4	2446	69	10/1992	08/1996	2L-TII 954
Corolla	4	1290	44	11/1978	06/1983	4K 900 4K-C
Corolla	4	1290	48	02/1982	08/1987	4K 900
Corolla	4	1295	60	08/1983	04/1992	2E 902
Corolla	4	1295	55	10/1984	10/2001	2E 902 2E-L 2E-LC
Corolla	4	1296	51	06/1983	10/1984	2A-L 902
Corolla	4	1296	55	01/1985	12/1992	2E 902 2E-E 2E-L 2E-LC
Corolla	4	1296	48	09/1985	05/1989	2A 902
Corolla	4	1296	53	07/1992	04/1997	2E 902
Corolla	4	1299	64	11/2001	05/2004	2NZ-FE 902
Corolla	4	1299	63	03/2008		2NZ-FE 902
Corolla	4	1329	74	01/2007		1NR-FE 904
Corolla	4	1329	70	05/2012		1NR-FE 904
Corolla	4	1329	73	06/2013		1NR-FE 904
Corolla	4	1332	65	07/1992	04/1997	4E-FE 904
Corolla	4	1332	55	09/1995	04/1997	4E-FE 904



TOYOTA	4	ccm	kW	→	→	→	→
Corolla	4	1332	63	04/1997	02/2000	4E-FE	904
Corolla	4	1364	66	07/2004	02/2007	1ND-TV	906
Corolla	4	1398	71	02/2000		4ZZ-FE	908
Corolla	4	1456	52	11/1987	10/1989	3E 3E-E	910
Corolla	4	1456	64	11/1987	10/1989	3E-TE	910
Corolla	4	1496	92	11/1989	04/1992	5A-FE	914
Corolla	4	1496	77	09/2006		1NZ-FE	912
Corolla	4	1496	81	09/2006		1NZ-FE	912
Corolla	4	1496	76	05/2012		1NZ-FE	912
Corolla	4	1496	80	05/2012		1NZ-FE	912
Corolla	4	1496	54	10/2014		1NZ-FXE	912
Corolla	4	1497	85	11/1989	04/1992	5E-FE	914
Corolla	4	1497	92	08/1990	04/1992	5A-FE 5E-FE	914
Corolla	4	1497	78	09/1999	10/2001	1NZ-FE	912
Corolla	4	1497	80	11/2001	07/2007	1NZ-FE	912
Corolla	4	1497	81	06/2007		1NZ-FE	912
Corolla	4	1497	77	08/2007		1NZ-FE	912
Corolla	4	1498	85	08/1987	05/1991	5A-FE	914
Corolla	4	1587	58	04/1985	05/1989	4A-LC	920
Corolla	4	1587	85	05/1985	07/1995	4A-FE 4A-GE 4A-GEC 4A-GELC	918 920
Corolla	4	1587	63	07/1985	05/1988	4A-L	920
Corolla	4	1587	53	08/1985	08/1987	4A-LC	920
Corolla	4	1587	54	08/1985	05/1988	4A-LC	920
Corolla	4	1587	92	07/1987	06/1993	4A-GE	918
Corolla	4	1587	66	08/1987	05/1992	4A-F	916
Corolla	4	1587	70	08/1987	08/1992	4A-F	916
Corolla	4	1587	136	08/1987	05/1991	4A-FE	918
Corolla	4	1587	77	10/1987	06/1993	4A-FE	918
Corolla	4	1587	79	05/1992	02/2000	4A-FE	918
Corolla	4	1587	76	07/1992	07/1995	4A-FE	918
Corolla	4	1587	84	07/1992	04/1997	4A-FE	918
Corolla	4	1587	78	09/1994	11/1999	4A-F 4A-FE	916 918
Corolla	4	1587	81	04/1997	02/2000	4A-FE	918
Corolla	4	1588	62	06/1983	08/1987	4A-L	920



TOYOTA	4	ccm	kW	→	→	→	→
Corolla	4	1598	81	02/2000		3ZZ-FE	922
Corolla	4	1598	91	01/2007		1ZR-FE	922
Corolla	4	1598	80	08/2007		3ZZ-FE	922
Corolla	4	1598	97	01/2009		1ZR-FAE 1ZR-FE	922
Corolla	4	1598	90	10/2012		1ZR-FE	922
Corolla	4	1762	88	05/1992	07/1995	7A-FE	922
Corolla	4	1762	81	09/1992	10/2001	7A-FE	922
Corolla	4	1762	85	11/1992	06/2002	7A-FE	922
Corolla	4	1762	86	11/1992	05/1995	7A-FE	922
Corolla	4	1794	96	03/2001	07/2005	1ZZ-FE	924
Corolla	4	1794	100	11/2001		1ZZ-FE	924
Corolla	4	1794	92	05/2002	05/2004	1ZZ-FE	924
Corolla	4	1794	101	11/2006		1ZZ-FE	924
Corolla	4	1794	97	12/2007		1ZZ-FE	924
Corolla	4	1797	98	09/2006		2ZR-FAE	924
Corolla	4	1797	100	09/2006		2ZR-FAE 2ZR-FE	924 926
Corolla	4	1797	106	09/2006		2ZR-FAE	924
Corolla	4	1797	94	06/2007	07/2007	1ZZ-FE	924
Corolla	4	1797	103	05/2012		2ZR-FAE	924
Corolla	4	1798	100	05/2007		2ZR-FAE 2ZR-FE	924 926
Corolla	4	1798	98	08/2007		2ZR-FAE	924
Corolla	4	1798	97	01/2008		2ZR-FE	926
Corolla	4	1798	106	01/2008		2ZR-FAE 2ZR-FE	924 926
Corolla	4	1798	108	01/2009		2ZR-FAE	924
Corolla	4	1798	103	08/2010		2ZR-FBE 2ZR-FE	924 926
Corolla	4	1798	111	08/2010		2ZR-FE	926
Corolla	4	1839	43	01/1983	05/1988	1C	928
Corolla	4	1839	48	01/1983	09/1983	1C	928
Corolla	4	1839	44	05/1983	08/1987	1C	928
Corolla	4	1839	47	06/1983	06/1992	1C 1C-L	928
Corolla	4	1840	43	06/1983	05/1988	1C	928
Corolla	4	1840	47	07/1987	06/1993	1C	928
Corolla	4	1840	49	08/1989	06/1993	1C	928
Corolla	4	1867	51	02/2000	01/2002	1WZ	930

TOYOTA



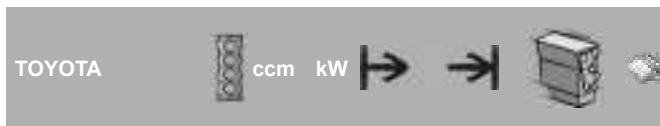
TOYOTA



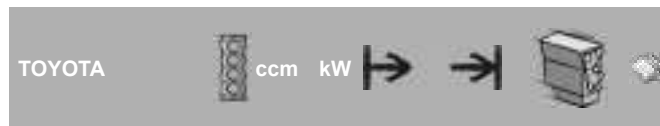
TOYOTA	ccm	kW	→	→	→	→
Corolla	4	1975	53	07/1992	02/2000	2C 932 2C-E
Corolla	4	1987	107	04/2010		3ZR-FE 936
Corolla	4	1987	113	04/2010		3ZR-FBE 936 3ZR-FE
Corolla	4	1987	102	08/2010		3ZR-FE 936
Corolla	4	1987	112	08/2010		3ZR-FAE 936
Corolla	4	1987	116	08/2010		3ZR-FE 936
Corolla	4	2184	66	04/1998	10/2001	3C-TE 948
Corolla Coupé	4	1452	61	06/1983	07/1987	3A-U 908
Corolla Coupé	4	1587	57	05/1983	04/1987	4A-C 916
Corolla Coupé	4	1587	96	06/1983	07/1987	4A-GE 918
Corolla Coupé	4	1587	58	08/1983	04/1985	4A-C 916
Corolla Coupé	4	1587	91	08/1983	07/1987	4A-GE 918
Corolla Coupé	4	1587	85	12/1985	04/1987	4A-GEC 918
Corolla D-4D	4	1364	66	07/2004		1ND-TV 906
Corolla D-4D	4	1995	85	04/1997	07/2007	1CD-FTV 938
Corolla D-4D	4	1995	81	08/2000	12/2006	1CD-FTV 938
Corolla D-4D	4	1995	66	09/2000	07/2007	1CD-FTV 938
Corolla D-4D	4	1998	93	01/2007		1AD-FTV 940
Corolla D-4D	4	2231	130	11/2006		2AD-FHV 948
Corolla FX	4	1295	60	10/1984	04/1987	2E 902
Corolla FX	4	1295	55	08/1985	08/1987	2E-L 902
Corolla FX	4	1587	55	08/1984	08/1987	4A-C 916
Corolla FX	4	1587	85	05/1985	04/1987	4A-GELC 920
Corolla FX	4	1587	89	08/1985	08/1987	4A-GEL 920
Corolla FX	4	1587	54	01/1987	09/1987	4A-LC 920
Corolla FX	4	1839	43	01/1985	05/1988	1C 928
Corolla FX	4	1839	47	08/1985	08/1987	1C-L 928
Corolla Levin	4	1497	73	06/1991	08/1997	5A-FE 914
Corolla Levin	4	1587	85	06/1991	08/1997	4A-FE 918
Corolla Levin	4	1587	125	06/1991	08/1997	4A-GZE 920
Corolla Verso	4	1342	64	03/2004	03/2009	8A-FE 904
Corolla Verso	4	1497	80	03/2004	03/2009	1NZ-FE 912
Corolla Verso	4	1598	81	01/2002	03/2009	3ZZ-FE 922
Corolla Verso	4	1794	99	10/2001	05/2004	1ZZ-FE 924
Corolla Verso	4	1794	95	04/2004	03/2009	1ZZ-FE 924
Corolla Verso D-4D	4	1364	66	03/2004	03/2009	1ND-TV 906



TOYOTA	ccm	kW	→	→	→	→
Corolla Verso D-4D	4	1995	85	09/2001	03/2009	1CD-FTV 938
Corolla Verso D-4D	4	1995	66	01/2002	05/2004	1CD-FTV 938
Corolla Verso D-4D	4	2231	100	10/2005	03/2009	2AD-FTV 948
Corolla Verso D-4D	4	2231	130	10/2005	03/2009	2AD-FHV 948
Corona	4	1498	85	11/1987	08/1989	5A-F 914
Corona	4	1498	92	11/1987	08/1989	5A-FE 914
Corona	4	1587	66	12/1987	12/1992	4A-F 916
Corona	4	1587	75	06/1989	01/1992	4A-FE 918
Corona	4	1587	73	02/1992	09/1997	4A-FE 918
Corona	4	1588	62	10/1983	04/1987	4A-L 920
Corona	4	1762	79	02/1992	09/1997	7A-FE 922
Corona	4	1974	54	12/1987	01/1992	2C 932
Corona	4	1974	61	07/1994	09/1997	2C-T 934
Corona	4	1998	89	12/1987	12/1992	3S-FE 942
Corona	4	1998	93	02/1992	09/1997	3S-FE 942
Corona	4	1998	94	01/1996	05/2001	3S-FE 942
Corona	4	1998	103	01/1996	09/1999	3S-FE 942
Corona	4	1998	125	09/1996	09/1999	3S-FE 942
Corsa	4	1332	65	10/1990	09/1999	4E-FE 904
Corsa	4	1454	40	10/1990	09/1999	1N 910 1N-T
Corsa	4	1456	51	06/1986	09/1990	3E 910
Corsa	4	1456	58	08/1989	09/1990	3E-E 910
Corsa	4	1496	70	11/1994	09/1999	5E-FE 914
Corsa	4	1497	85	10/1990	10/1994	5E-FE 914
Cressida	4	2446	66	11/1984	09/1988	2L-T 954 2L-TII
Cressida	4	2446	63	01/1985	10/1988	2L-T 954
Cressida	4	2446	69	10/1988	01/1993	2L-TII 954
Cresta	4	2184	66	10/1996	09/2001	3C-TE 948
Cresta	4	2446	63	09/1988	10/1996	2L 952
Crown	4	2446	67	08/1994	07/2002	2L-TE 954
Crown	6	3456	218	02/2008	11/2012	2GR-FSE 960
Crown	6	3456	232	02/2008		2GR-FSE 960
Curren	4	1587	77	09/1989	10/1993	4A-FE 918
Curren	4	1762	85	11/1993	10/1998	7A-FE 922
Curren	4	1998	116	09/1989	10/1993	3S-GE 944
Curren	4	1998	150	09/1989	10/1993	3S-GTE 944



TOYOTA	ccm	kW				
Curren	4	1998	129	11/1993	10/1998	3S-GE 944
Curren	4	2164	97	09/1989	09/1994	5S-FE 946
Curren	4	2164	100	10/1995	10/1998	5S-FE 946
Deliboy	4	1974	54	10/1989	10/1995	2C 932
Deliboy	4	2184	66	10/1994	10/1995	3C-TE 948
Dyna	4	1812	58	08/1985	04/1995	2Y 926
Dyna	4	1812	61	08/1987	04/1995	2Y 926
Dyna	4	1998	79	09/1984	08/1988	3Y 946
Dyna	4	1998	65	08/1985	09/1987	3Y 946
Dyna	4	2237	69	10/1993	07/2001	4Y 950
Dyna	4	2446	55	08/1977	04/1995	2L 952
Dyna	4	2446	54	08/1985	07/2001	2L 952
Dyna	4	2446	61	08/1987	07/2001	2L 952
Dyna	4	2779	58	09/1988	06/1995	3L 956
Dyna	4	2779	61	05/1995	08/1998	3L 956
Dyna	4	2986	65	09/1998	07/2001	5L 958
Dyna D-4D	4	2494	65	08/2001		2KD-FTV 954
Dyna D-4D	4	2494	75	08/2001		2KD-FTV 954
Dyna D-4D	4	2982	106	08/2001		1KD-FTV 956
Dyna D-4D	4	2982	80	09/2006		1KD-FTV 956
Dyna D-4D	4	2982	100	10/2009		1KD-FTV 956
Dyna D-4D	4	2986	65	08/2001		5L 958
Echo	4	998	50	04/2003	08/2005	1SZ-FE 900
Echo	4	1298	64	04/2003	08/2005	2SZ-FE 902
Echo	4	1299	63	08/1999	03/2003	2NZ-FE 902
Echo	4	1497	78	04/1999	08/2005	1NZ-FE 912
Echo D-4D	4	1364	55	01/2000	03/2003	1ND-TV 906
Esquire	4	1798	73	10/2014		2ZR-FXE 926
Esquire	4	1987	112	10/2014		3ZR-FAE 936
Etios	4	1197	59	12/2010		3NR-FE 900
Etios	4	1329	66	08/2012		1NR-FE 904
FJ Cruiser	6	3956	178	01/2006	12/2011	1GR-FE 960
FJ Cruiser	6	3956	193	12/2010		1GR-FE 960
FJ Cruiser	6	3956	200	12/2010		1GR-FE 960
FJ Cruiser	6	3956	203	01/2011		1GR-FE 960
Fortuner	4	2982	120	06/2004	05/2015	1KD-FTV 956
Fortuner	4	2982	125	08/2009	05/2015	1KD-FTV 956



TOYOTA	ccm	kW				
Fortuner	6	3956	175	01/2010	05/2015	1GR-FE 960
Fortuner D-4D	4	2494	75	01/2009	05/2015	2KD-FTV 954
Fortuner D-4D	4	2494	106	01/2009	05/2015	2KD-FTV 954
Gaia	4	1998	99	05/1998	03/2001	3S-FE 942
Gaia	4	1998	112	05/1998	10/2003	1AZ-FSE 942
Gaia	4	2184	69	10/1998	10/2003	3C-TE 948
Granvia	4	2982	96	08/1995		1KZ-TE 958
Harrier	4	1987	111	10/2013		3ZR-FAE 936
Harrier	4	2164	103	03/1998	01/2003	5S-FE 946
Harrier	4	2362	118	06/2000		2AZ-FE 950
Harrier	6	3456	206	04/2005	12/2008	2GR-FE 960
Hiace	4	1812	58	03/1983	11/1989	2Y 926
Hiace	4	1998	65	01/1984	11/1989	3Y 946
Hiace	4	2237	69	09/1987	08/1989	4Y 950
Hiace	4	2446	55	04/1984	08/2006	2L 952
Hiace	4	2446	54	01/1987	01/1988	2L 952
Hiace	4	2446	57	08/1989	08/1995	2L 952
Hiace	4	2446	53	01/1992	08/1995	2L 952
Hiace	4	2446	58	08/1995	08/2006	2L 952
Hiace	4	2446	61	08/1995	08/2006	2L 952
Hiace	4	2446	66	08/1995	08/2006	2L-T 954
Hiace	4	2779	61	08/1989	08/2000	3L 956
Hiace	4	2982	103	01/1997	12/2002	1KZ-TE 958
Hiace	4	2982	75	01/2005		1KD-FTV 956
Hiace	4	2982	100	01/2005		1KD-FTV 956
Hiace	4	2982	106	11/2008		1KD-FTV 956
Hiace	4	2986	65	08/1998	08/2004	5L 958
Hiace D-4D	4	2494	65	08/2001	08/2006	2KD-FTV 954
Hiace D-4D	4	2494	75	08/2001		2KD-FTV 954
Hiace D-4D	4	2494	94	01/2005		2KD-FTV 954
Hiace D-4D	4	2494	70	08/2006		2KD-FTV 954
Hiace D-4D	4	2494	86	08/2006		2KD-FTV 954
Hilux	4	1812	58	08/1983	07/1988	2Y 926
Hilux	4	2446	55	01/1984	08/1988	2L 952
Hilux	4	2446	66	08/1989	07/2001	2L-T 954 2L-TE
Hilux	4	2779	60	08/1988	08/1997	3L 956

TOYOTA



TOYOTA






TOYOTA ccm kW

Hilux	4	2779	65	08/1995	08/1998	3L	956
Hilux	6	2959	105	08/1989	11/1995	3VZ-E	956
Hilux	6	2959	112	08/1989	11/1995	3VZ-E	956
Hilux	4	2982	92	08/1993	07/1997	1KZ-T	958
Hilux	4	2982	87	08/1997	08/2005	1KZ-T	958
Hilux	4	2986	71	08/1997	08/2005	5L-E	958
Hilux	4	2986	66	01/2002	02/2005	5L 5L-E	958
Hilux	4	2986	67	08/2002	07/2004	5L 5L-E	958
Hilux Pick-up	4	1812	58	08/1983	07/1988	2Y	926
Hilux Pick-up	4	1812	61	08/1988	07/1994	2Y	926
Hilux Pick-up	4	1998	65	01/1984	07/1988	3Y	946
Hilux Pick-up	4	1998	108	08/2005		1AZ-FSE	942
Hilux Pick-up	4	2237	69	01/1987	12/1989	4Y	950
Hilux Pick-up	4	2446	55	01/1984	01/2002	2L	952
Hilux Pick-up	4	2446	61	08/1988	07/2005	2L	952
Hilux Pick-up	4	2446	56	10/1988	08/1991	2L	952
Hilux Pick-up	4	2446	59	01/1992	07/2005	2L	952
Hilux Pick-up	4	2446	58	01/1994	07/2005	2L	952
Hilux Pick-up	4	2779	60	10/1988	12/1997	3L	956
Hilux Pick-up	4	2779	61	08/1994	07/2001	3L	956
Hilux Pick-up	4	2779	65	01/1995	08/1998	3L	956
Hilux Pick-up	6	2959	105	08/2001	07/2005	3VZ-E	956
Hilux Pick-up	4	2982	87	11/2001	04/2005	1KZ-T	958
Hilux Pick-up	4	2982	126	02/2005		1KD-FTV	956
Hilux Pick-up	4	2982	120	08/2005		1KD-FTV	956
Hilux Pick-up	4	2986	65	11/1997	04/2005	5L	958
Hilux Pick-up	4	2986	71	12/2000	04/2005	5L-E	958
Hilux Pick-up	4	2986	67	01/2002	07/2005	5L	958
Hilux Pick-up	4	2986	85	01/2002	02/2005	5L	958
Hilux Pick-up	6	3956	175	02/2005		1GR-FE	960
Hilux Pick-up D-4D	4	2494	65	11/2001	07/2005	2KD-FTV	954
Hilux Pick-up D-4D	4	2494	75	11/2001		2KD-FTV	954
Hilux Pick-up D-4D	4	2494	94	11/2004	12/2005	2KD-FTV	954
Hilux Pick-up D-4D	4	2494	88	12/2007		2KD-FTV	954
Hilux Pick-up D-4D	4	2494	106	12/2007		2KD-FTV	954
Hilux Pick-up D-4D	4	2982	126	12/2007		1KD-FTV	956






TOYOTA ccm kW

Hilux Pick-up D-4D	4	2982	145	05/2008		1KD-FTV	956
Hilux Pick-up TD	4	2446	66	08/1998	01/2002	2L-T	954
Innova	4	1296	55	01/1995	12/1999	2E	902
Innova	4	1587	84	01/1995	12/1995	4A-FE	918
Innova	4	1598	81	01/1996	12/1999	3ZZ-FE	922
Innova D-4D	4	2494	75	08/2004		2KD-FTV	954
IQ	3	998	50	01/2009		1KR-FE	900
IQ	4	1329	69	01/2009		1NR-FE	904
IQ	4	1329	72	01/2009		1NR-FE	904
IQ D-4D	4	1364	66	01/2009		1ND-TV	906
Isis	4	1794	97	07/2004		1ZZ-FE	924
Isis	4	1797	98	04/2007		2ZR-FAE	924
Isis	4	1797	106	04/2007		2ZR-FAE	924
Isis	4	1987	116	04/2007		3ZR-FAE	936
Isis	4	1998	114	07/2004		1AZ-FSE	942
Ist	4	1299	63	05/2004	07/2007	2NZ-FE	902
Ist	4	1497	80	05/2004	07/2007	1NZ-FE	912
Kjang	4	2446	57	08/1989	08/1995	2L	952
Kjang	4	2779	61	09/1993	08/2000	3L	956
Kjang	4	2986	65	07/1999	07/2001	5L	958
Kluger	4	2362	115	06/2000	05/2007	2AZ-FE	950
Kluger	4	2362	118	06/2000	05/2007	2AZ-FE	950
Kluger	6	3456	201	05/2007		2GR-FE	960
Land Cruiser	4	2446	53	11/1984	10/1985	2L	952
Land Cruiser	4	2446	63	10/1985	05/1990	2L-T	954
Land Cruiser	4	2446	66	01/1990	05/1996	2L-T	954
Land Cruiser	4	2779	61	01/1990	08/2001	3L	956
Land Cruiser	4	2982	92	01/1990		1KZ-T 1KZ-TE	958
Land Cruiser	4	2982	103	04/1995	07/2000	1KZ-TE	958
Land Cruiser	4	2986	70	09/2002	07/2009	5L-E	958
Land Cruiser	6	3956	179	09/2002	08/2004	1GR-FE	960
Land Cruiser	6	3956	183	01/2003		1GR-FE	960
Land Cruiser	6	3956	203	08/2005		1GR-FE	960
Land Cruiser	6	3956	170	03/2007		1GR-FE	960
Land Cruiser	6	3956	176	01/2010		1GR-FE	960
Land Cruiser	6	3956	205	01/2010		1GR-FE	960



TOYOTA  ccm kW    

Land Cruiser	6	3956	207	01/2010		1GR-FE	960
Land Cruiser	6	4164	125	03/1995	12/1997	1HD-FT	960
Land Cruiser	6	4164	150	01/1998		1HD-FTE	962
Land Cruiser	8	4461	151	03/2007		1VD-FTV	962
Land Cruiser	8	4461	210	01/2008		1VD-FTV	962
Land Cruiser D-4D	4	2982	120	10/2000		1KD-FTV	956
Land Cruiser D-4D	4	2982	92	09/2002	02/2010	1KZ-TE	958
Land Cruiser D-4D	4	2982	127	09/2002		1KD-FTV	956
Land Cruiser D-4D	4	2982	122	08/2004	02/2010	1KD-FTV	956
Land Cruiser D-4D	4	2982	98	08/2005		1KD-FTV	956
Land Cruiser D-4D	4	2982	140	01/2010		1KD-FTV	956
Land Cruiser D-4D	8	4461	173	08/2007		1VD-FTV	962
Land Cruiser D-4D	8	4461	195	01/2008		1VD-FTV	962
Land Cruiser D-4D	8	4461	200	01/2012		1VD-FTV	962
Liteace	4	1290	42	10/1979	10/1986	4K 4K-C	900
Liteace	4	1290	43	10/1979	09/1985	4K	900
Liteace	4	1486	51	10/1985	09/1991	5K	910
Liteace	4	1486	52	07/1989	01/1995	5K	910
Liteace	4	1794	96	10/1997	08/2001	1ZZ-FE	924
Liteace	4	1812	60	01/1984	12/1985	2Y	926
Liteace	4	1812	62	10/1985	07/1988	2Y-C	926
Liteace	4	1812	61	01/1986	12/1992	2Y	926
Liteace	4	1839	41	10/1982	09/1985	1C	928
Liteace	4	1839	46	10/1985	08/1988	1C	928
Liteace	4	1839	47	10/1985	07/1988	1C	928
Liteace	4	1974	51	01/1992	05/1994	2C	932
Liteace	4	1974	53	01/1992	05/1994	2C	932
Liteace	4	1975	53	08/1988	01/1992	2C	932
Liteace	4	1998	79	10/1985	07/1988	3Y	946
Liteace	4	1998	65	08/1988	07/1989	3Y-C	946
Liteace	4	1998	101	10/1997	08/2001	3S-FSE	944
Liteace	4	2184	66	02/1995	08/1997	3C-TE	948
Liteace	4	2237	72	01/1992	01/1995	4Y-EC	950
Mark II	4	1838	77	04/1988	09/1992	4S-FI	926
Mark II	4	2164	96	08/1996	07/2001	5S-FE	946
Mark II	4	2446	65	08/1981	10/1983	2L-TII	954

TOYOTA  ccm kW    

Mark II	4	2446	61	11/1984	03/1988	2L-TII	954
Mark II	4	2446	71	11/1984	03/1988	2L-TE	954
Mark II	4	2446	54	04/1988	09/1996	2L	952
Mark II	4	2446	69	04/1988	09/1996	2L-TE 2L-TII	954
Mark X	4	2362	120	09/2007		2AZ-FE	950
Mark X	6	3456	206	09/2007		2GR-FE	960
Mark X	6	3456	234	10/2009		2GR-FSE	960
Master Ace Surf	4	1812	58	02/1985	08/1990	2Y	926
Master Ace Surf	4	1974	49	02/1985	10/1993	2C	932
Master Ace Surf	4	1974	62	02/1985	12/1996	2C-T	934
Master Ace Surf	4	1998	65	02/1985	08/1990	3Y	946
Matrix	4	1794	91	09/2001	02/2004	1ZZ-FE	924
Matrix	4	1794	96	09/2001	02/2004	1ZZ-FE	924
Matrix	4	1797	97	01/2008		2ZR-FE	926
Matrix	4	2362	117	01/2008		2AZ-FE	950
Model F	4	1812	58	11/1982	07/1986	2Y 2Y-C	926
Model F	4	1974	49	04/1985	08/1988	2C	932
Model F	4	1998	65	08/1984	08/1988	3Y 3Y-C	946
Model F	4	1998	66	08/1988	01/1990	3Y	946
Model F	4	2237	72	08/1987	01/1990	4Y-EC	950
MR 2	4	1587	96	06/1984	11/1989	4A-GELU	920
MR 2	4	1587	85	11/1984	06/1990	4A-GELC	920
MR 2	4	1587	91	11/1984	06/1990	4A-GEL	920
MR 2	4	1587	107	08/1986	12/1989	4A-GZE	920
MR 2	4	1794	103	10/1999	06/2007	1ZZ-FE	924
MR 2	4	1998	88	12/1989	08/1992	3S-FE	942
MR 2	4	1998	115	12/1989	05/2000	3S-GE	944
MR 2	4	1998	125	12/1989	05/2000	3S-GE	944
MR 2	4	1998	129	12/1989	05/2000	3S-GE	944
MR 2	4	1998	167	12/1989	09/1999	3S-GTE	944
MR 2	4	1998	177	12/1989	09/1999	3S-GTE	944
Nadia	4	1998	100	04/1998	08/2003	3S-FE	942
Nadia	4	1998	107	04/1998	08/2003	3S-FSE	944
Nadia	4	2184	66	04/1998	08/2003	3C-TE	948
Noah	4	1798	73	10/2013		2ZR-FXE	926

TOYOTA

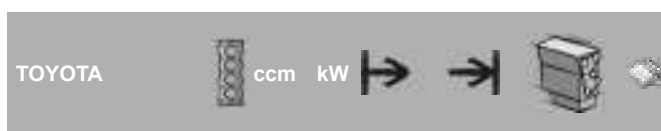


TOYOTA ccm kW

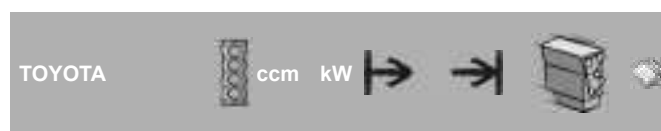
Noah	4	1986	114	06/2007	09/2013	3ZR-FAE	936
Noah	4	1986	116	06/2007		3ZR-FAE	936
Noah	4	1987	111	10/2013		3ZR-FAE	936
Noah	4	1998	112	12/2001	06/2007	1AZ-FSE	942
Opa	4	1794	92	04/2000	08/2003	1ZZ-FE	924
Opa	4	1794	100	04/2000	08/2003	1ZZ-FE	924
Opa	4	1998	112	08/2000	04/2005	1AZ-FSE	942
Paseo	4	1332	65	08/1995	06/1999	4E-FE	904
Paseo	4	1497	85	06/1988	07/1999	5E-FE	914
Paseo	4	1497	74	04/1991	08/1995	5E-FE	914
Paseo	4	1497	66	08/1995	07/1999	5E-FE	914
Paseo	4	1497	81	08/1995	06/1999	5E-FE	914
Passo	3	998	51	06/2005		1KR-FE	900
Passo	4	1329	70	01/2008		1NR-FE	904
Passo	4	1495	80	12/2008		3SZ-VE	910
Picnic	4	1998	94	05/1996	12/2001	3S-FE	942
Picnic	4	1998	100	05/1996	04/2001	3S-FE	942
Picnic	4	1998	90	01/2001	12/2001	3S-FE	942
Picnic	4	2184	66	08/1997	12/2001	3C-TE	948
Porte	4	1298	64	07/2004	07/2012	2NZ-FE	902
Porte	4	1496	77	07/2004	07/2012	1NZ-FE	912
Porte	4	1496	76	08/2012		1NZ-FE	912
Porte	4	1496	80	08/2012		1NZ-FE	912
Porte	4	1497	81	07/2004	07/2012	1NZ-FE	912
Premio	4	1496	81	07/2007		1NZ-FE	912
Premio	4	1497	80	12/2001	05/2007	1NZ-FE	912
Premio	4	1762	106	12/2001	05/2007	7A-FE	922
Premio	4	1797	98	07/2007		2ZR-FAE	924
Premio	4	1797	106	07/2007		2ZR-FAE	924
Premio	4	1986	116	07/2007		3ZR-FAE	936
Previa / Estima	4	1998	94	10/2000	08/2003	3S-FE	942
Previa / Estima	4	2184	74	05/1990	08/2000	3C-TE	948
Previa / Estima	4	2362	115	08/2000	01/2006	2AZ-FE	950
Previa / Estima	4	2362	96	07/2002	12/2005	2AZ-FXE	950
Previa / Estima	4	2362	125	10/2005		2AZ-FE	950
Previa / Estima	4	2362	110	05/2012		2AZ-FXE	950
Previa / Estima	4	2438	97	05/1990	08/2000	2TZ-FE	952

TOYOTA ccm kW

Previa / Estima	4	2438	110	05/1990	12/1999	2TZ-FZE	952
Previa / Estima	4	2438	118	09/1993	12/1997	2TZ-FZE	952
Previa / Estima	6	3456	206	02/2000		2GR-FE	960
Previa / Estima	6	3456	200	01/2006		2GR-FE	960
Previa / Estima D-4D	4	1995	85	03/2001	01/2006	1CD-FTV	938
Prius	4	1497	53	05/2000	01/2004	1NZ-FXE	912
Prius	4	1497	57	08/2003	03/2009	1NZ-FXE	912
Prius	4	1497	54	02/2012		1NZ-FXE	912
Prius	4	1798	73	04/2009		2ZR-FXE	926
Prius	4	1798	72	09/2015		2ZR-FXE	926
Proace D-4D	4	1560	66	06/2013		3WZ-TV	916
Proace D-4D	4	1997	94	06/2013		4WZ-FTV	938
Proace D-4D	4	1997	120	06/2013		4WZ-FHV	938
Probox	4	1298	64	07/2002		2NZ-FE	902
Probox	4	1497	68	07/2002		1NZ-FXE	912
Probox	4	1497	77	07/2002		1NZ-FE	912
Probox	4	1497	80	07/2002		1NZ-FE	912
Probox D-4D	4	1364	55	07/2002		1ND-TV	906
Ractis	4	1298	64	09/2005	08/2010	2SZ-FE	902
Ractis	4	1497	76	09/2005	08/2010	1NZ-FE	912
Ractis	4	1497	80	09/2005	08/2010	1NZ-FE	912
Raum	4	1497	66	05/1993	03/2003	5E-FE	914
Raum	4	1497	67	08/1997	04/2003	5E-FE	914
Raum	4	1497	69	08/1997	04/2003	5E-FE	914
Raum	4	1497	77	05/2003		1NZ-FE	912
Raum	4	1497	80	05/2003		1NZ-FE	912
RAV 4	4	1794	92	08/2000	11/2005	1ZZ-FE	924
RAV 4	4	1987	116	12/2008		3ZR-FAE	936
RAV 4	4	1987	109	03/2009		3ZR-FAE	936
RAV 4	4	1987	107	12/2012		3ZR-FE	936
RAV 4	4	1987	111	12/2012		3ZR-FAE	936
RAV 4	4	1987	112	04/2015		3ZR-FAE	936
RAV 4	4	1998	99	01/1994	09/1999	3S-FE	942
RAV 4	4	1998	121	01/1994	09/1999	3S-GE	944
RAV 4	4	1998	95	06/1994	06/2000	3S-FE	942
RAV 4	4	1998	94	12/1997	06/2000	3S-FE	942
RAV 4	4	1998	110	06/2000	11/2005	1AZ-FE	940

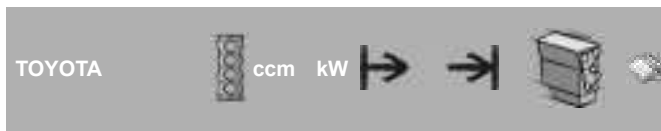


TOYOTA	ccm	kW				
RAV 4	4	1998	112	03/2006		1AZ-FE 940
RAV 4	4	2231	130	03/2006		2AD-FHV 948
RAV 4	4	2362	112	08/2003	11/2005	2AZ-FE 950
RAV 4	4	2362	125	11/2005		2AZ-FE 950
RAV 4	6	3456	201	11/2005		2GR-FE 960
RAV 4	6	3456	206	08/2007		2GR-FE 960
RAV 4 D-4D	4	1995	85	09/2001	11/2005	1CD-FTV 938
RAV 4 D-4D	4	1995	105	10/2015		2WW 938
RAV 4 D-4D	4	1998	91	12/2012		1AD-FTV 940
RAV 4 D-4D	4	2231	100	03/2006		2AD-FTV 948
RAV 4 D-4D	4	2231	110	12/2008		2AD-FHV 948 2AD-FTV
Regius Ace D-4D	4	2494	80	08/2004		2KD-FTV 954
Regius Ace D-4D	4	2982	106	08/2004		1KD-FTV 956
Rush	4	1495	80	03/2006		3SZ-VE 910
Sai	4	2362	110	11/2009		2AZ-FXE 950
Scepter	4	1974	62	11/1992	09/1996	2C-T 934
Scepter	4	1998	88	11/1992	09/1996	3S-FE 942
Scepter	4	2164	100	11/1992	09/1996	5S-FE 946
Sera	4	1496	81	03/1990	11/1995	5E-FHE 914
Sienna	6	3456	198	02/2010		2GR-FE 960
Sienna	6	3456	196	01/2011		2GR-FE 960
Sienna	6	3495	196	01/2011	12/2012	2GR-FE 960
Sienta	4	1496	54	06/2015		1NZ-FXE 912
Sienta	4	1497	77	05/2003		1NZ-FE 912
Sienta	4	1497	81	05/2003		1NZ-FE 912
Sienta	4	1497	76	06/2015		1NZ-FE 912
Soluna	4	1342	64	07/2002		8A-FE 904
Soluna	4	1497	70	12/1996	06/2003	5A-FE 914
Soluna	4	1498	68	07/2002		5A-FE 914
Spade	4	1496	76	08/2012		1NZ-FE 912
Spade	4	1496	80	08/2012		1NZ-FE 912
Sprinter	4	1295	55	06/1983	04/1992	2E 902 2E-E 2E-L
Sprinter	4	1332	65	06/1992	11/2000	4E-FE 904
Sprinter	4	1452	61	05/1982	10/1987	3A-LU 908 3A-U
Sprinter	4	1452	60	08/1986	10/1987	3A-U 908

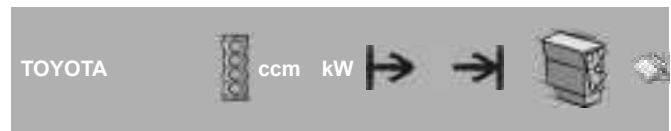


Sprinter	4	1498	69	08/1987	05/1992	5A-F 914
Sprinter	4	1498	92	08/1987	05/1992	5A-FE 914
Sprinter	4	1498	105	06/1991	08/1997	5A-FE 914
Sprinter	4	1498	77	06/1992	07/1997	5A-FE 914
Sprinter	4	1498	74	04/1997	11/2002	5A-FE 914
Sprinter	4	1587	96	06/1983	07/1987	4A-GE 918
Sprinter	4	1587	54	10/1984	07/1987	4A-LC 920
Sprinter	4	1587	91	10/1984	07/1987	4A-GEC 918
Sprinter	4	1587	77	08/1987	04/1992	4A-FE 918
Sprinter	4	1587	68	11/1987	10/1989	4A-F 916
Sprinter	4	1587	74	11/1987	05/1992	4A-F 916
Sprinter	4	1587	80	11/1987	10/1989	4A-FE 918
Sprinter	4	1587	82	09/1988	07/1995	4A-FE 918
Sprinter	4	1587	136	06/1991	08/1997	4A-FE 918
Sprinter	4	1587	81	06/1992	10/2001	4A-FE 918
Sprinter	4	1587	100	04/1995	11/2000	4A-FE 918
Sprinter	4	1762	81	11/1992	04/1997	7A-FE 922
Sprinter	4	1762	85	08/1995	10/2001	7A-FE 922
Sprinter	4	1974	54	04/1995	11/2000	2C 932
Sprinter	4	2184	66	04/1995	11/2002	3C-TE 948
Sprinter	4	2184	59	04/1998	07/2000	3CE 948
Stallion	4	1812	65	01/2000	12/2004	2Y 926
Starlet	4	999	40	10/1984	12/1992	1E 900 1E-L
Starlet	4	1290	41	02/1978	09/1984	4K 900
Starlet	4	1290	46	08/1981	08/1982	4K 900
Starlet	4	1290	48	08/1982	09/1984	4K 900
Starlet	4	1290	44	09/1982	09/1984	4K-C 900
Starlet	4	1295	52	10/1984	12/1991	2E 902 2E-LC
Starlet	4	1295	55	10/1984	12/1989	2E-LC 902
Starlet	4	1296	55	12/1989	07/1999	2E 902 2E-E
Starlet	4	1332	55	04/1996	03/1999	4E-FE 904
Starlet	4	1453	40	12/1986	03/1996	1N 910
Stout	4	2237	69	04/1988	02/2000	4Y 950
Tamaraw	4	2446	54	01/1999	10/2004	2L 952
Tercel	4	1296	48	03/1979	01/1988	2A 902

TOYOTA








Tercel	4	1332	65	05/1992	09/1999	4E-FE	904
Tercel	4	1452	52	05/1982	01/1988	3A 3A-C 3A-U	908
Tercel	4	1452	61	08/1982	10/1987	3A-U	908
Tercel	4	1452	50	05/1986	01/1988	3A-C	908
Tercel	4	1454	40	11/1986	09/1999	1N 1N-T	910
Tercel	4	1456	52	11/1987	10/1989	3E-E	910
Tercel	4	1496	70	11/1994	09/1999	5E-FE	914
Tercel	4	1497	70	11/1994	09/1999	5E-FE	914
Town Ace	4	1495	71	01/2008		3SZ-VE	910
Town Ace	4	1974	62	04/1985	12/1991	2C-T	934
Town Ace	4	1974	51	01/1992	04/1995	2C	932
Town Ace	4	1998	65	04/1992	09/2001	3Y-C	946
Town Ace	4	2237	73	01/1992	04/1995	4Y-EC	950
Town Ace	4	2362	115	10/2003	07/2007	2AZ-FE	950
Town Ace	4	2446	57	04/1985	12/1991	2L	952
Town Ace	4	2779	66	05/1995	09/2001	3L	956
Town Ace	4	2986	65	10/2001	07/2007	5L	958
Tundra	6	3956	180	05/2003	11/2006	1GR-FE	960
Tundra	6	3956	176	01/2007	12/2011	1GR-FE	960
TUV	4	2446	55	12/1996	07/2007	2L	952
TUV	4	2986	65	06/2003	02/2005	5L	958
Urban Cruiser	4	1329	74	04/2009		1NR-FE	904
Urban Cruiser	4	1329	73	04/2010		1NR-FE	904
Urban Cruiser	4	1497	80	07/2007		1NZ-FE	912
Urban Cruiser	4	1497	76	04/2009		1NZ-FE	912
Urban Cruiser D-4D	4	1364	66	04/2009		1ND-TV	906
Vanguard	4	2362	125	11/2005		2AZ-FE	950
Vanguard	6	3456	206	11/2005		2GR-FE	960
Venza	6	3456	200	11/2008		2GR-FE	960
Verso	4	1598	97	04/2009		1ZR-FAE	922
Verso	4	1798	108	04/2009		2ZR-FAE	924
Verso D-4D	4	1598	82	11/2013		1WW	920
Verso D-4D	4	1998	93	04/2009		1AD-FTV	940
Verso D-4D	4	1998	91	11/2012		1AD-FTV	940
Verso D-4D	4	2231	110	04/2009		2AD-FHV	948



Verso D-4D	4	2231	130	04/2009		2AD-FHV	948
Verso S	4	1329	70	11/2010		1NR-FE	904
Verso S	4	1329	73	11/2010		1NR-FE	904
Verso S	4	1497	76	11/2010		1NZ-FE	912
Verso S	4	1497	80	11/2010		1NZ-FE	912
Verso S D-4D	4	1364	66	11/2010		1ND-TV	906
Vios	4	1298	63	05/2003	09/2005	2NZ-FE	902
Vios	4	1342	64	07/2002	01/2008	8A-FE	904
Vios	4	1497	78	07/2002	01/2008	1NZ-FE 5A-FE	912 914
Vios	4	1498	68	07/2002	01/2008	1NZ-FE 5A-FE	912 914
Vista	4	1794	96	06/1998	08/2003	1ZZ-FE	924
Vista	4	1974	62	11/1988	05/1998	2C-T	934
Vista	4	1998	88	10/1986	06/1991	3S-FE	942
Vista	4	1998	112	06/1998	08/2003	1AZ-FE 1AZ-FSE	940 942
Vista	4	1998	107	06/2001	08/2003	3S-FSE	944
Vista	4	2164	100	07/1990	09/1997	5S-FE	946
Vista	4	2362	112	06/2001	08/2003	2AZ-FE	950
Vista	6	2507	121	10/1987	06/1990	2VZ-FE	954
Vista	6	2507	118	10/1988	06/1990	2VZ-FE	954
Will	4	1298	64	01/2000	12/2001	2NZ-FE	902
Will Cypha	4	1299	62	05/2001	07/2005	2NZ-FE	902
Will Cypha	4	1497	78	05/2001	07/2005	1NZ-FE	912
Will VS	4	1497	81	03/2001	04/2004	1NZ-FE	912
Will VS	4	1794	100	03/2001	04/2004	1ZZ-FE	924
Windom	6	2959	138	07/1991	09/1996	3VZ-FE	956
Wish	4	1794	92	04/2003	03/2009	1ZZ-FE	924
Wish	4	1794	97	04/2003	03/2009	1ZZ-FE	924
Wish	4	1797	98	04/2009		2ZR-FAE	924
Wish	4	1797	106	04/2009		2ZR-FAE	924
Wish	4	1986	116	04/2009		3ZR-FAE	936
Wish	4	1987	107	04/2009		3ZR-FE	936
Wish	4	1998	114	04/2003	03/2009	1AZ-FSE	942
Yaris	4	998	50	04/1999	09/2005	1SZ-FE	900
Yaris	4	998	48	03/2003	09/2005	1SZ-FE	900
Yaris	3	998	51	08/2005		1KR-FE	900



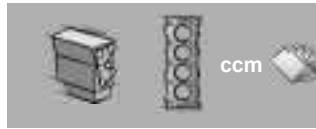
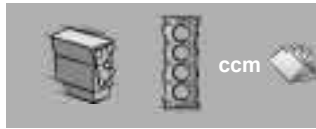
TOYOTA  ccm kW    

Yaris	3	998	52	08/2007		1KR-FE	900
Yaris	4	1197	63	10/2013		3NR-FE	900
Yaris	4	1298	64	04/2002		2NZ-FE 2SZ-FE	902
Yaris	4	1299	63	11/1999		2NZ-FE 2SZ-FE	902
Yaris	4	1329	74	03/2009		1NR-FE	904
Yaris	4	1329	73	07/2010		1NR-FE 1NR-FKE	904
Yaris	4	1329	70	12/2010		1NR-FE	904
Yaris	4	1497	78	04/1999	09/2005	1NZ-FE	912
Yaris	4	1497	77	01/2003	09/2005	1NZ-FE	912
Yaris	4	1497	110	03/2003	07/2005	1NZ-FE	912
Yaris	4	1497	80	11/2005		1NZ-FE	912
Yaris	4	1497	81	08/2007		1NZ-FE	912
Yaris	4	1497	55	03/2012		1NZ-FXE	912
Yaris	4	1497	54	04/2015		1NZ-FXE	912
Yaris	4	1794	97	11/2005		1ZZ-FE	924
Yaris	4	1798	98	01/2007		2ZR-FE	926
Yaris D-4D	4	1364	55	12/2001	09/2005	1ND-TV	906
Yaris D-4D	4	1364	66	05/2005		1ND-TV	906
Yaris Verso	4	1299	63	08/1999	10/2002	2NZ-FE	902
Yaris Verso	4	1299	62	11/2002	09/2005	2NZ-FE	902
Yaris Verso	4	1497	78	03/2000	09/2005	1NZ-FE	912
Yaris Verso	4	1497	77	05/2003	09/2005	1NZ-FE	912
Yaris Verso D-4D	4	1364	55	12/2001	09/2005	1ND-TV	906

TOYOTA



TOYOTA


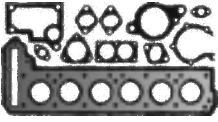
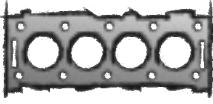

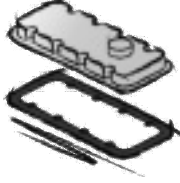





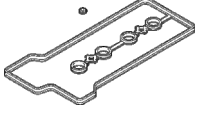
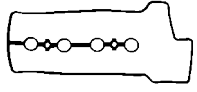








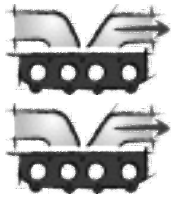









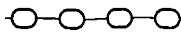

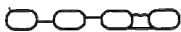
1AD-FTV	4	1998	940
1AZ-FE	4	1998	940
1AZ-FSE	4	1998	942
1C	4	1840	928
1CD-FTV	4	1995	938
1C-L	4	1840	928
1C-TL	4	1840	928
1E	4	999	900
1E-L	4	999	900
1GR-FE	6	3956	960
1HD-FT	6	4164	960
1HD-FTE	6	4164	962
1KD-FTV	4	2982	956
1KR-FE	3	998	900
1KZ-T	4	2982	958
1KZ-TE	4	2982	958
1N	4	1454	910
1ND-TV	4	1364	906
1NR-FE	4	1329	904
1NR-FKE	4	1329	904
1N-T	4	1454	910
1NZ-FE	4	1497	912
1NZ-FXE	4	1497	912
1SZ-FE	4	998	900
1VD-FTV	8	4461	962
1WW	4	1598	920
1WZ	4	1867	930
1ZR-FAE	4	1598	922
1ZR-FE	4	1598	922
1ZZ-FE	4	1794	924
2A	4	1296	902
2AD-FHV	4	2231	948
2AD-FTV	4	2231	948
2A-L	4	1296	902
2AZ-FE	4	2362	950
2AZ-FSE	4	2362	950
2AZ-FXE	4	2362	950


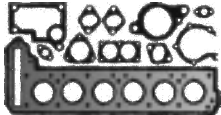
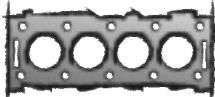

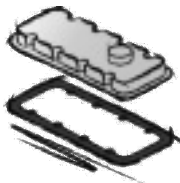







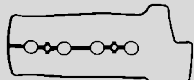
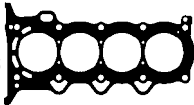


2C	4	1975	932
2C-E	4	1975	932
2C-L	4	1975	932
2C-T	4	1975	934
2C-TE	4	1975	934
2C-TL	4	1975	934
2E	4	1296	902
2E-E	4	1296	902
2E-L	4	1296	902
2E-LC	4	1296	902
2GR-FE	6	3456	960
2GR-FKS	6	3456	960
2GR-FSE	6	3456	960
2GR-FXE	6	3456	960
2KD-FTV	4	2494	954
2L	4	2446	952
2L-T	4	2446	954
2L-TE	4	2446	954
2L-TII	4	2446	954
2NZ-FE	4	1299	902
2SZ-FE	4	1298	902
2TZ-FE	4	2438	952
2TZ-FZE	4	2438	952
2VZ-FE	6	2508	954
2WW	4	1995	938
2WZ-TV	4	1398	908
2Y	4	1812	926
2Y-C	4	1812	926
2ZR-FAE	4	1798	924
2ZR-FBE	4	1798	924
2ZR-FE	4	1798	926
2ZR-FXE	4	1798	926
3A	4	1452	908
3A-C	4	1452	908
3A-LU	4	1452	908
3A-U	4	1452	908
3CE	4	2184	948


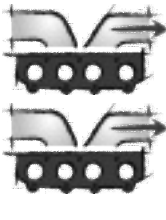







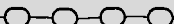

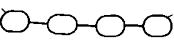
3C-TE	4	2184	948
3E	4	1456	910
3E-E	4	1456	910
3E-TE	4	1456	910
3L	4	2779	956
3NR-FE	4	1197	900
3S-FE	4	1998	942
3S-FSE	4	1998	944
3S-GE	4	1998	944
3S-GEL	4	1998	944
3S-GELC	4	1998	944
3S-GELU	4	1998	944
3S-GTE	4	1998	944
3SZ-VE	4	1495	910
3VZ-E	6	2959	956
3VZ-FE	6	2959	956
3WZ-TV	4	1560	916
3Y	4	1998	946
3Y-C	4	1998	946
3ZR-FAE	4	1987	936
3ZR-FBE	4	1987	936
3ZR-FE	4	1987	936
3ZZ-FE	4	1598	922
4A-C	4	1587	916
4A-F	4	1587	916
4A-FE	4	1587	918
4A-GE	4	1587	918
4A-GEC	4	1587	918
4A-GEL	4	1587	920
4A-GELC	4	1587	920
4A-GELU	4	1587	920
4A-GZE	4	1587	920
4A-L	4	1587	920
4A-LC	4	1587	920
4E-FE	4	1332	904
4K	4	1290	900
4K-C	4	1290	900


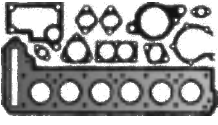
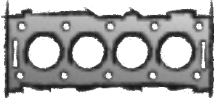

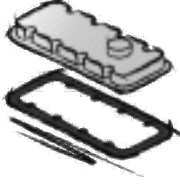



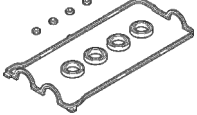
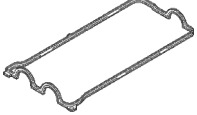

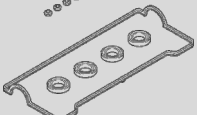
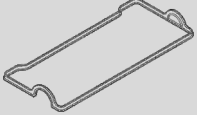
4S-FI	4	1839	926
4WZ-FHV	4	1997	938
4WZ-FTV	4	1997	938
4Y	4	2237	950
4Y-EC	4	2237	950
4ZZ-FE	4	1398	908
5A-F	4	1497	914
5A-FE	4	1497	914
5E-FE	4	1497	914
5E-FHE	4	1497	914
5K	4	1486	910
5L	4	2986	958
5L-E	4	2986	958
5S-FE	4	2164	946
7A-FE	4	1762	922
8A-FE	4	1342	904


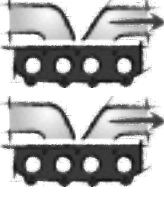







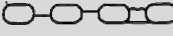

TOYOTA 				
1KR-FE 3 Cyl. 998 ccm Cyl. 71,0 Ø Agya 12/2012 → Aygo 07/2005 → IQ 01/2009 → Passo 06/2005 → Yaris 08/2005 →	S⊕* 687.840 →05/2014 ES⊕ 687.800 →05/2014 CS* 687.750 →05/2014	484.750 11115-40060 0,50 mm $\frac{1}{4}$ 72 Ø 	ZKS 728.090 M 9x1,5x120 →05/2014 	497.380 11213-0Q010 →05/2014 
1SZ-FE 4 Cyl. 998 ccm Cyl. 69,0 Ø Echo 04/2003 → 08/2005 Yaris 04/1999 → 09/2005	ES⊕ 182.150 04112-23040	141.980 11115-23030 70 Ø 	ZKS 022.670 90910-02100 (10x) M 9x1,25x84 	ZKHS 389.280  182.130 11213-23020 
1E 1E-L 4 Cyl. 999 ccm Cyl. 70,5 Ø Starlet 10/1984 → 12/1992	ES⊕ 701.786 04112-10022	701.815 11115-10010 72 Ø 	ZKS 708.190 90105-09002 (10x) M 9x1,25x98 	701.823 11213-10011 
3NR-FE 4 Cyl. 1197 ccm Cyl. 72,5 Ø Etios 12/2010 → Yaris 10/2013 →	ES⊕ 341.210 04112-47080	298.410 11115-47050 0,50 mm $\frac{1}{4}$ 		316.170 11213-47020
4K 4K-C 4 Cyl. 1290 ccm Cyl. 75,0 Ø Corolla 11/1978 → 08/1987 Liteace 10/1979 → 10/1986 Starlet 02/1978 → 09/1984	ES⊕ 342.212 ● 04112-13013	028.682 11115-13031 77,5 Ø 		


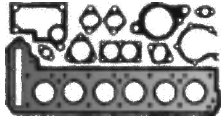
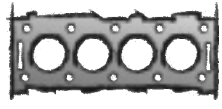

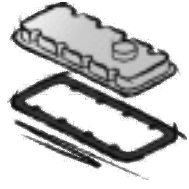




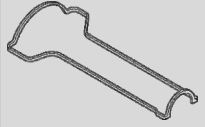
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
VAS 338.870	<p>291.540 17173-0Q010 →05/2014</p> 	<p>291.530 17178-40020</p>  <p>290.930 17177-0Q010 →05/2014</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 458.620 90311-73001 AS LD FPM 74x89x8,5</p>	
VAS 472.230 01/2002→		<p>458.790 17177-0J010</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>K:→ 458.620 90311-73001 AS LD FPM 74x89x8,5</p>	
VAS 137.020 864.110 90913-02090 FPM 12x			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
	<p>298.340 17173-47020</p> 	<p>330.520 17177-47011</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>		
010.250 90913-02110 ACM 8x				<p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p>	


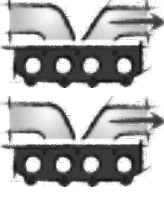







<p>TOYOTA</p> 				
<p>2A 2A-L</p> <p>4 Cyl. 1296 ccm Cyl. 76,0 Ø</p> <p>Caribe 10/1986 → 08/1994</p> <p>Corolla 06/1983 → 05/1989</p> <p>Tercel 03/1979 → 01/1988</p>				<p>310.476 11213-15021</p> 
<p>2E 2E-E/L/LC</p> <p>4 Cyl. 1296 ccm Cyl. 73,0 Ø</p> <p>Corolla 08/1983 → 10/2001</p> <p>Corolla FX 10/1984 → 08/1987</p> <p>Innova 01/1995 → 12/1999</p> <p>Sprinter 06/1983 → 04/1992</p> <p>Starlet 10/1984 → 07/1999</p>	<p>S⊕* 701.794 ● 04111-11024</p> <p>ES⊕ 701.808 ● 04112-11020</p>	<p>752.674 11115-11060 74,5 Ø</p> 	<p>ZKS 708.190 90105-09002 (10x) M 9x1,25x98</p> 	<p>701.823 11213-10011</p> 
<p>2SZ-FE</p> <p>4 Cyl. 1298 ccm Cyl. 72,0 Ø</p> <p>Echo 04/2003 → 08/2005</p> <p>Ractis 09/2005 → 08/2010</p> <p>Yaris 11/1999 →</p>	<p>ES⊕ 486.000 04112-0J080</p>	<p>473.480 11115-23042 0,30 mm $\frac{1}{2}$ 73 Ø</p> 	<p>ZKS 022.670 90910-02100 (10x) M 9x1,25x84</p> 	<p>ZKHS 389.280</p>  <p>182.130 11213-23020</p> 
<p>2NZ-FE</p> <p>4 Cyl. 1299 ccm Cyl. 75,0 Ø</p> <p>Corolla 11/2001 →</p> <p>Echo 08/1999 → 03/2003</p> <p>Ist 05/2004 → 07/2007</p> <p>Porte 07/2004 → 07/2012</p> <p>Probox 07/2002 →</p> <p>Vios 05/2003 → 09/2005</p> <p>Will 01/2000 → 12/2001</p> <p>Will Cypha 05/2001 → 07/2005</p> <p>Yaris 11/1999 →</p> <p>Yaris Verso 08/1999 → 09/2005</p>	<p>ES⊕ 170.010 04112-21042</p>	<p>169.750 11115-21050 0,50 mm $\frac{1}{2}$ 75,5 Ø</p> 	<p>ZKS 290.390 90910-02126 (10x) M 9x1,5x143</p> 	<p>169.780 11213-21011</p> 


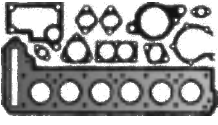
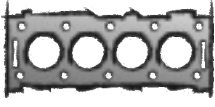

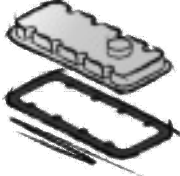




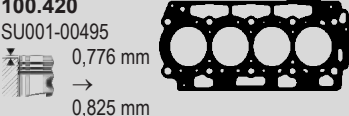



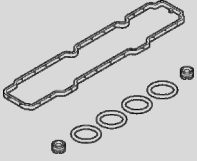
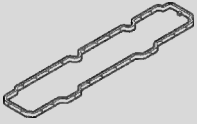


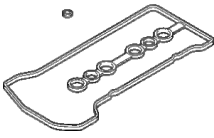
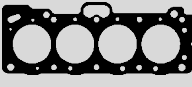

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>VAS 137.020 864.110 90913-02090 FPM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>VAS 472.230</p>	<p>458.690 17173-23010</p> 	<p>458.790 17177-0J010</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>K:→ 458.620 90311-73001 AS LD FPM 74x89x8,5</p>	
<p>VAS 215.440</p>	<p>170.070 17173-21020</p> 	<p>170.040 17177-21020</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:→ 575.450 90311-75016 ASW LD FPM 75x107x8</p>	


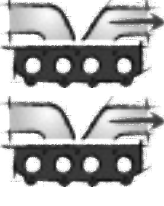






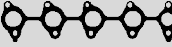
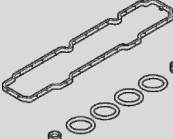


<p>TOYOTA</p> 				
<p>1NR-FE/FKE</p> <p>4 Cyl. 1329 ccm Cyl. 72,5 Ø</p> <p>Auris 05/2009 →</p> <p>Corolla 01/2007 →</p> <p>Etios 08/2012 →</p> <p>IQ 01/2009 →</p> <p>Passo 01/2008 →</p> <p>Urban Cruiser 04/2009 →</p> <p>Verso S 11/2010 →</p> <p>Yaris 03/2009 →</p>	<p>ES⊕ 341.210 04112-47080</p>	<p>298.410 11115-47050 0,50 mm $\frac{1}{32}$</p> 		<p>316.170 11213-47020</p>
<p>4E-FE</p> <p>4 Cyl. 1332 ccm Cyl. 74,0 Ø</p> <p>Caribe 09/1994 → 08/1996</p> <p>Corolla 07/1992 → 02/2000</p> <p>Corsa 10/1990 → 09/1999</p> <p>Paseo 08/1995 → 06/1999</p> <p>Sprinter 06/1992 → 11/2000</p> <p>Starlet 04/1996 → 03/1999</p> <p>Tercel 05/1992 → 09/1999</p>	<p>S⊕* 022.830 04111-11141 Corolla (EE111) Starlet</p> <p>ES⊕ 707.830 04112-11120 Corolla (EE101)</p> <p>ES⊕ 022.860 04112-11121 Starlet Corolla (EE111)</p>	<p>707.860 11115-11071 1,40 mm $\frac{1}{16}$ 75,5 Ø</p> 	<p>ZKS 708.270 90910-02100 (5x) +90910-02101 (5x) M 9x1,25x84/98</p> 	<p>ZKHS 389.310 11213-11041</p>  <p>707.880 11213-11041</p> 
<p>8A-FE</p> <p>4 Cyl. 1342 ccm Cyl. 78,7 Ø</p> <p>Corolla Verso 03/2004 → 03/2009</p> <p>Soluna 07/2002 →</p> <p>Vios 07/2002 → 01/2008</p>			<p>ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108</p> 	<p>ZKHS 399.680</p>  <p>707.961 11213-15080</p> 


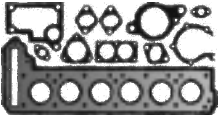
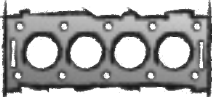

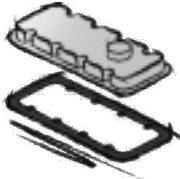








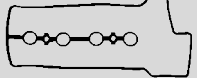
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>298.340 17173-47020</p> 	<p>330.520 17177-47011</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>		
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>	<p>135.410 17173-15040</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	


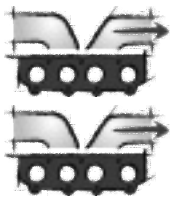







<p>TOYOTA</p> 				
<p>1ND-TV 4 Cyl. 1364 ccm Cyl. 73,0 Ø</p> <p>Auris D-4D 03/2007 →</p> <p>Corolla 07/2004 → 02/2007</p> <p>Corolla D-4D 07/2004 →</p> <p>Corolla Verso D-4D 03/2004 → 03/2009</p> <p>Echo D-4D 01/2000 → 03/2003</p> <p>IQ D-4D 01/2009 →</p> <p>Probox D-4D 07/2002 →</p> <p>Urban Cruiser D-4D 04/2009 →</p> <p>Verso S D-4D 11/2010 →</p> <p>Yaris D-4D 12/2001 →</p> <p>Yaris Verso D-4D 12/2001 → 09/2005</p>	<p>S⊕* 715.790 55 kW</p>  <p>ES⊕ 715.800 55 kW</p>  <p>ES⊕ 717.520 66 kW</p>  <p>CS* 715.810</p>	<p>574.200 11115-33022-C0 0,95 mm $\frac{\pm}{\pm}$ 74,5 Ø 3 ▽ 55 kW</p> <p>574.210 11115-33022-D0 1,00 mm $\frac{\pm}{\pm}$ 74,5 Ø 4 ▽ 55 kW</p> <p>574.220 11115-33022-E0 1,05 mm $\frac{\pm}{\pm}$ 74,5 Ø 5 ▽ 55 kW</p> <p>699.210 11115-33030A0 1,05 mm $\frac{\pm}{\pm}$ 74,5 Ø 1 ▽ 66 kW</p> <p>699.180 11115-33030B0 1,10 mm $\frac{\pm}{\pm}$ 74,5 Ø 2 ▽ 66 kW</p> <p>699.260 11115-33030-C0 1,15 mm $\frac{\pm}{\pm}$ 74,5 Ø 3 ▽ 66 kW</p> <p>700.260 11115-33030-D0 1,20 mm $\frac{\pm}{\pm}$ 74,5 Ø 4 ▽ 66 kW</p> <p>700.270 11115-33030-E0 1,25 mm $\frac{\pm}{\pm}$ 74,5 Ø 5 ▽ 66 kW</p>	<p>ZKS 728.080 90910-02148 M 12x1,75x180</p> 	<p>473.520 11213-33021</p> 


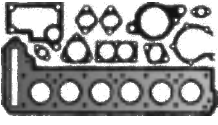
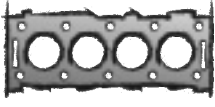

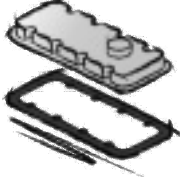
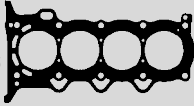

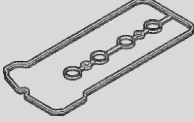
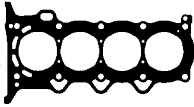


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 558.850</p>	<p>574.320 17173-33010</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 111.600 CU A 12x20x1,5</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 575.450 90311-75016 ASW LD FPM 75x107x8</p>	<p>TLS 731.160 66 kW</p> <p>TLS 731.170 55 kW</p>


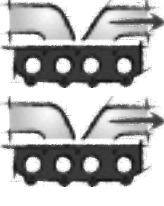



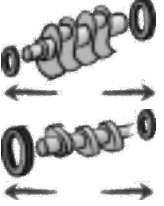



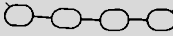

<p>TOYOTA</p> 				
<p>2WZ-TV</p> <p>4 Cyl. 1398 ccm Cyl. 73,7 Ø</p> <p>Aygo HDi 07/2005 → 08/2010</p>	<p>S⊕* 449.490</p>  <p>ES⊕ 030.760</p>  <p>CS* 030.780 OKS 027.170</p>	<p>100.400 SU001-00493</p>  <p>0,618 mm → 0,725 mm</p> <p>1,25 mm ± 75 Ø 2 ▽</p> <p>100.410 SU001-00494</p>  <p>0,726 mm → 0,775 mm</p> <p>1,30 mm ± 75 Ø 3 ▽</p> <p>100.420 SU001-00495</p>  <p>0,776 mm → 0,825 mm</p> <p>1,35 mm ± 75 Ø 1 ▽</p> <p>100.430 SU001-00496</p>  <p>0,826 mm → 0,875 mm</p> <p>1,40 mm ± 75 Ø 4 ▽</p> <p>100.440 SU001-00497</p>  <p>0,876 mm → 0,983 mm</p> <p>1,45 mm ± 75 Ø 5 ▽</p>	<p>ZKS 330.390 SU001-00795 (10x) M 11x1,5x147</p> 	<p>ZKHS 428.960</p>  <p>027.730 SU001-00611</p> 
<p>4ZZ-FE</p> <p>4 Cyl. 1398 ccm Cyl. 79,0 Ø</p> <p>Auris 03/2007 →</p> <p>Corolla 02/2000 →</p>	<p>ES⊕ 169.740 04112-22062</p>	<p>141.970 11115-22040</p> 	<p>ZKS 022.690 90910-02152 (10x) M 10x1,5x147</p> 	<p>ZKHS 457.380</p>  <p>169.710 11213-22050</p>
<p>3A 3A-C/LU/U</p> <p>4 Cyl. 1452 ccm Cyl. 77,5 Ø</p> <p>Caribe 05/1984 → 01/1988</p> <p>Carina II 08/1983 → 11/1987</p> <p>Corolla Coupé 06/1983 → 07/1987</p> <p>Sprinter 05/1982 → 10/1987</p> <p>Tercel 05/1982 → 01/1988</p>	<p>ES⊕ 578.364 ● 04112-15042</p>	<p>528.250 ● 11115-15061</p> <p>1,40 mm ± 79 Ø</p> 		<p>310.476 11213-15021</p> 


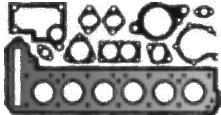
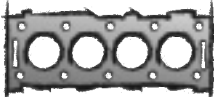

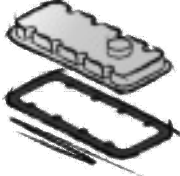

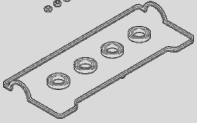
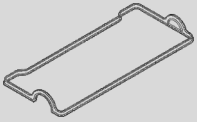



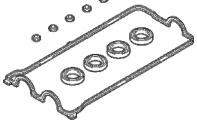




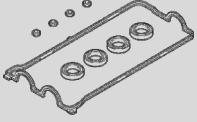
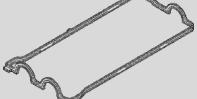
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 261.330 FPM 027.750 SU001-00553 FPM 8x</p>	<p>761.041 SU001-00710 </p>	<p>AAS 428.960  027.160 SU001-00825 4x</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 108.502 CU A 10x21x2,1</p>	<p>K:← 026.750 SU001-00527 ASW RD PTFE/FPM 40x55x6,4 K:→ 026.790 SU001-00530 ASW LD PTFE/FPM 85x105x8,8 N: 026.740 SU001-00547 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.590</p>
<p>VAS 215.710</p>	<p>169.730 17173-22010 </p>	<p>169.720 17171-22030 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6 K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5 N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	


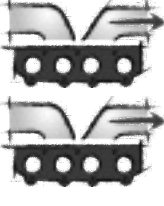


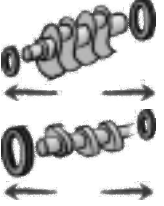


<p>TOYOTA</p> 				
<p>1N 1N-T</p> <p>4 Cyl. 1454 ccm Cyl. 74,0 Ø</p> <p>Corsa 10/1990 → 09/1999</p> <p>Starlet 12/1986 → 03/1996</p> <p>Tercel 11/1986 → 09/1999</p>				
<p>3E 3E-E</p> <p>4 Cyl. 1456 ccm Cyl. 73,0 Ø</p> <p>Corolla 11/1987 → 10/1989</p> <p>Corsa 06/1986 → 09/1990</p> <p>Tercel 11/1987 → 10/1989</p>		<p>752.674 11115-11060 74,5 Ø</p> 	<p>ZKS 708.190 90105-09002 (10x) M 9x1,25x98</p> 	<p>701.823 11213-10011</p> 
<p>3E-TE</p> <p>4 Cyl. 1456 ccm Cyl. 73,0 Ø</p> <p>Corolla 11/1987 → 10/1989</p>			<p>ZKS 708.190 90105-09002 (10x) M 9x1,25x98</p> 	<p>701.823 11213-10011</p> 
<p>5K</p> <p>4 Cyl. 1486 ccm Cyl. 80,5 Ø</p> <p>Liteace 10/1985 → 01/1995</p>	<p>ES⊕ 920.371 ● 04112-13022</p>	<p>528.270 11115-13041 1,35 mm $\frac{1}{4}$ 82 Ø</p> 		
<p>3SZ-VE</p> <p>4 Cyl. 1495 ccm Cyl. 72,0 Ø</p> <p>Avanza 08/2006 →</p> <p>bB II 12/2005 →</p> <p>Passo 12/2008 →</p> <p>Rush 03/2006 →</p> <p>Town Ace 01/2008 →</p>			<p>ZKS 022.670 90910-02100 (10x) M 9x1,25x84</p> 	<p>ZKHS 389.280</p>  <p>182.130 11213-23020</p> 


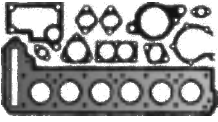
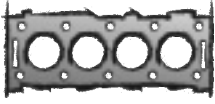










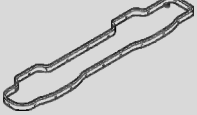





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>864.110 90913-02090 FPM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>N: 135.140 90311-38091 ASW RD FPM 38x50x6</p>	
<p>VAS 137.020 864.110 90913-02090 FPM 12x</p>				<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>VAS 137.020 864.110 90913-02090 FPM 12x</p>				<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>010.250 90913-02110 ACM 8x</p>				<p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p>	
<p>VAS 472.230</p>	<p>458.690 17173-23010</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>K:→ 458.620 90311-73001 AS LD FPM 74x89x8,5</p>	


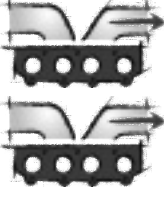









<p>TOYOTA</p> 				
<p>1NZ-FE</p> <p>4 Cyl. 1497 ccm Cyl. 75,0 Ø</p> <p>Allion 06/2001 →</p> <p>Auris 09/2009 →</p> <p>bB 03/2000 → 12/2005</p> <p>Corolla 09/1999 →</p> <p>Corolla Verso 03/2004 → 03/2009</p> <p>Echo 04/1999 → 08/2005</p> <p>Ist 05/2004 → 07/2007</p> <p>Porte 07/2004 →</p> <p>Premio 12/2001 →</p> <p>Probox 07/2002 →</p> <p>Ractis 09/2005 → 08/2010</p> <p>Raum 05/2003 →</p> <p>Sienta 05/2003 →</p> <p>Spade 08/2012 →</p> <p>Urban Cruiser 07/2007 →</p> <p>Verso S 11/2010 →</p> <p>Vios 07/2002 → 01/2008</p> <p>Will Cypha 05/2001 → 07/2005</p> <p>Will VS 03/2001 → 04/2004</p> <p>Yaris 04/1999 →</p> <p>Yaris Verso 03/2000 → 09/2005</p>	<p>ES⊕ 170.010 04112-21042 →07/2007</p>	<p>169.750 11115-21050 0,50 mm ± 75,5 Ø</p> 	<p>ZKS 290.390 90910-02126 (10x) M 9x1,5x143</p> 	<p>169.780 11213-21011 →07/2007</p> 
<p>1NZ-FXE</p> <p>4 Cyl. 1497 ccm Cyl. 75,0 Ø</p> <p>Aqua 12/2011 →</p> <p>Corolla 10/2014 →</p> <p>Prius 05/2000 →</p> <p>Probox 07/2002 →</p> <p>Sienta 06/2015 →</p> <p>Yaris 03/2012 →</p>		<p>169.750 11115-21050 0,50 mm ± 75,5 Ø</p> 	<p>ZKS 290.390 90910-02126 (10x) M 9x1,5x143</p> 	<p>169.780 11213-21011</p> 


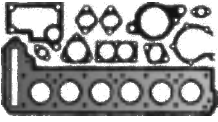
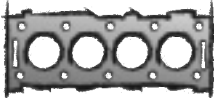









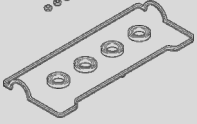

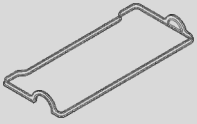



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 215.440</p>	<p>170.070 17173-21020</p> 	<p>170.040 17177-21020</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:→ 575.450 90311-75016 ASW LD FPM 75x107x8</p>	
<p>VAS 215.440</p>	<p>170.070 17173-21020</p> 	<p>335.290 17177-21010</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:→ 575.450 90311-75016 ASW LD FPM 75x107x8</p>	


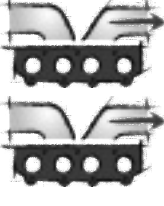








<p>TOYOTA</p> 				
<p>5A-F/FE</p> <p>4 Cyl. 1497 ccm Cyl. 78,7 Ø</p> <p>Carina E 04/1992 → 09/1997</p> <p>Carina II 12/1987 → 03/1992</p> <p>Corolla 08/1987 → 04/1992</p> <p>Corolla Levin 06/1991 → 08/1997</p> <p>Corona 11/1987 → 08/1989</p> <p>Soluna 12/1996 →</p> <p>Sprinter 08/1987 → 11/2002</p> <p>Vios 07/2002 → 01/2008</p>			<p>ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108</p> 	<p>ZKHS 399.680</p>  <p>707.961 11213-15080</p> 
<p>5E-FE</p> <p>4 Cyl. 1497 ccm Cyl. 74,0 Ø</p> <p>Corolla 11/1989 → 04/1992</p> <p>Corsa 10/1990 → 09/1999</p> <p>Paseo 06/1988 → 07/1999</p> <p>Raum 05/1993 → 04/2003</p> <p>Tercel 11/1994 → 09/1999</p>	<p>ES⊕ 010.390 ● Asia / USA / CDN 04112-11140 08/1995→</p>	<p>354.160 Asia / USA / CDN 11115-11090 0,30 mm ± 75,5 Ø</p>  <p>707.860 11115-11071 1,40 mm ± 75,5 Ø</p> 	<p>ZKS 708.270 90910-02100 (5x) +90910-02101 (5x) M 9x1,25x84/98</p> 	<p>ZKHS 389.310 11213-11041</p>  <p>010.400 Asia / USA / CDN 11213-11060</p>  <p>707.880 11213-11041</p> 
<p>5E-FHE</p> <p>4 Cyl. 1497 ccm Cyl. 74,0 Ø</p> <p>Sera 03/1990 → 11/1995</p>		<p>707.860 11115-11071 1,40 mm ± 75,5 Ø</p> 	<p>ZKS 708.270 90910-02100 (5x) +90910-02101 (5x) M 9x1,25x84/98</p> 	<p>ZKHS 389.310 11213-11041</p>  <p>707.880 11213-11041</p> 


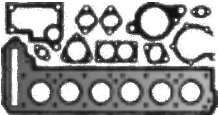
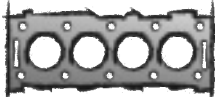

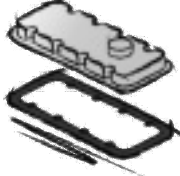









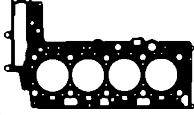

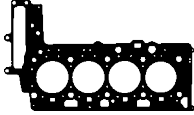

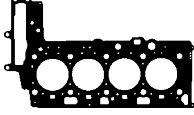

					
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>	<p>135.410 17173-15040</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 010.360 90311-35017 AS RD ACM 35x49x6</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	


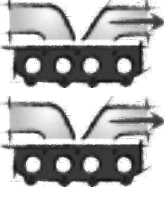







<p>TOYOTA</p> 				
<p>3WZ-TV</p> <p>4 Cyl. 1560 ccm Cyl. 75,0 Ø</p> <p>Proace D-4D 06/2013 →</p>	<p>S⊕* 456.780</p>  <p>ES⊕ 569.410</p>  <p>CS* 030.780</p>	<p>569.812</p>  <p>0,533 mm → 0,634 mm</p> <p>1,25 mm $\frac{\pm}{\pm}$ 76 Ø 2 ▽</p> <p>569.822</p>  <p>0,635 mm → 0,684 mm</p> <p>1,30 mm $\frac{\pm}{\pm}$ 76 Ø 3 ▽</p> <p>569.802</p>  <p>0,685 mm → 0,734 mm</p> <p>1,35 mm $\frac{\pm}{\pm}$ 76 Ø 1 ▽</p> <p>569.832</p>  <p>0,735 mm → 0,784 mm</p> <p>1,40 mm $\frac{\pm}{\pm}$ 76 Ø 4 ▽</p> <p>569.842</p>  <p>0,785 mm → 0,886 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 76 Ø 5 ▽</p>	<p>ZKS 330.390 SU001-00795 (10x) M 11x1,5x147</p> 	<p>375.510</p> 
<p>4A-C</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Corolla Coupé 05/1983 → 04/1987</p> <p>Corolla FX 08/1984 → 08/1987</p>	<p>ES⊕ 573.028 ● 04112-16042 →05/1985</p> <p>ES⊕ 777.596 ● 04112-16091 05/1985→</p>	<p>752.789 11115-16050</p>  <p>82 Ø</p> <p>05/1985→</p>		<p>310.476 11213-15021 →05/1985</p> 
<p>4A-F</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Carina II 12/1987 → 08/1990</p> <p>Corolla 08/1987 → 12/1997</p> <p>Corona 12/1987 → 12/1992</p> <p>Sprinter 11/1987 → 05/1992</p>	<p>ES⊕ 920.274 04112-16144</p>	<p>920.282 11115-16090</p>  <p>82 Ø</p>	<p>ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108</p> 	<p>828.211 11213-15060</p> 


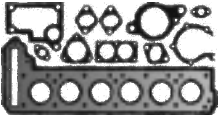
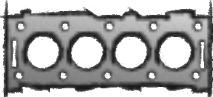

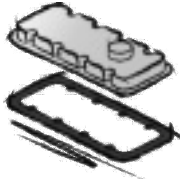
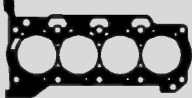



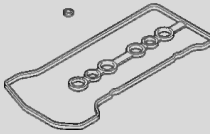


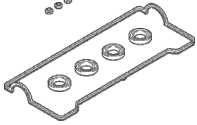
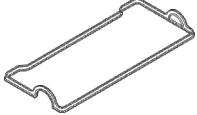
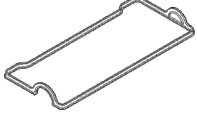
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>262.650 FPM 16x</p>	<p>761.041 SU001-00710</p> 	<p>AAS 429.040</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 CU A 10x21x2,1</p>	<p>K:← 026.750 SU001-00527 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 SU001-00530 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 SU001-00547 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.600</p>
				<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>	<p>135.410 17173-15040</p> 	<p>022.210 17171-15021</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	


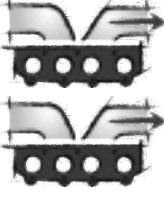












<p>TOYOTA</p> 				
<p>4A-FE</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Avensis 09/1997 → 10/2000</p> <p>Caldina 02/1992 → 09/1997</p> <p>Caribe 09/1994 → 08/2003</p> <p>Carina E 04/1992 → 09/1997</p> <p>Carina II 12/1987 → 03/1992</p> <p>Celica 10/1989 → 11/1993</p> <p>Corolla 08/1987 → 02/2000</p> <p>Corolla Levin 06/1991 → 08/1997</p> <p>Corona 06/1989 → 09/1997</p> <p>Curren 09/1989 → 10/1993</p> <p>Innova 01/1995 → 12/1995</p> <p>Sprinter 08/1987 → 10/2001</p>	<p>S⊕* 707.930 04111-16231 04/1992→ →01/1996</p>  <p>S⊕* 707.970 ● 04111-16250 04/1992→ →01/1996</p>  <p>S⊕* 019.930 ● 04111-16144 Celica (AT180) Corolla (AE92) Carina E (AT190) Carina II (AT171)</p> <p>ES⊕ 920.274 04112-16144 →04/1992</p> <p>ES⊕ 707.940 04112-16230 04/1992→ →01/1996</p>  <p>ES⊕ 707.990 04112-16250 04/1992→ →01/1996</p> 	<p>920.282 11115-16090 →04/1992</p> <p>82 Ø </p> <p>707.951 11115-16150 04/1992→ →07/2000</p> <p>81,5 Ø </p>	<p>ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108</p> 	<p>ZKHS 399.680 04/1992→ →01/1996</p>  <p>828.211 11213-15060 →04/1992</p>  <p>707.961 11213-15080 04/1992→ →01/1996</p> 
<p>4A-GE</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Celica 08/1983 → 12/1985</p> <p>Corolla 07/1987 → 09/1994</p> <p>Corolla Coupé 06/1983 → 07/1987</p> <p>Sprinter 06/1983 → 07/1987</p>	<p>ES⊕ 920.347 04112-16025 07/1987→ →07/1989</p> <p>ES⊕ 920.398 ● 04112-16191 08/1989→ →04/1992</p>	<p>920.355 11115-16070 12/1987→ →04/1992</p> <p>82 Ø </p>	<p>ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108</p> 	<p>571.024 11213-16010 2x</p> 
<p>4A-GEC</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Corolla 05/1985 → 04/1987</p> <p>Corolla Coupé 12/1985 → 04/1987</p> <p>Sprinter 10/1984 → 07/1987</p>				


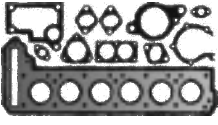
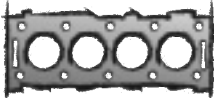

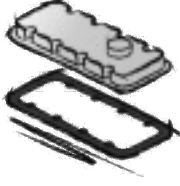



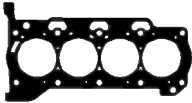
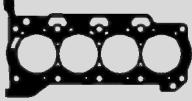
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>	<p>135.410 17173-15040 </p>	<p>022.210 17171-15021 →04/1992 </p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	


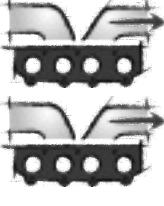










<p>TOYOTA</p> 				
<p>4A-GEL/GELC/GELU</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Celica 09/1985 → 12/1989</p> <p>Corolla 05/1985 → 04/1987</p> <p>Corolla FX 05/1985 → 08/1987</p> <p>MR 2 06/1984 → 06/1990</p>	<p>ES⊕ 920.347 04112-16025 12/1987→ →07/1989</p>	<p>920.355 11115-16070 82 Ø </p> <p>12/1987→ →04/1992</p>	<p>ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108</p> 	<p>571.024 11213-16010 2x</p> 
<p>4A-GZE</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Corolla Levin 06/1991 → 08/1997</p> <p>MR 2 08/1986 → 12/1989</p>		<p>920.355 11115-16070 82 Ø </p>	<p>ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108</p> 	<p>571.024 11213-16010 2x</p> 
<p>4A-L/LC</p> <p>4 Cyl. 1587 ccm Cyl. 81,0 Ø</p> <p>Carina II 10/1983 → 11/1987</p> <p>Celica 08/1977 → 08/1989</p> <p>Corolla 06/1983 → 05/1989</p> <p>Corolla FX 01/1987 → 09/1987</p> <p>Corona 10/1983 → 04/1987</p> <p>Sprinter 10/1984 → 07/1987</p>	<p>ES⊕ 573.028 ● 04112-16042 →05/1985</p> <p>ES⊕ 777.596 ● 04112-16091 06/1985→ →06/1987</p>	<p>752.789 11115-16050 82 Ø </p> <p>06/1985→ →06/1987</p>		<p>310.476 11213-15021 →05/1985</p> 
<p>1WW</p> <p>4 Cyl. 1598 ccm Cyl. 78,0 Ø</p> <p>Auris D-4D 04/2015 →</p> <p>Avensis D-4D 04/2015 →</p> <p>Verso D-4D 11/2013 →</p>		<p>138.111 11115-WA010-01  → 0,420 mm </p> <p>0,95 mm ± 78,7 Ø 1 ⊗</p> <p>138.121 11115-WA010-02  → 0,420 mm </p> <p>0,530 mm</p> <p>1,05 mm ± 78,7 Ø 2 ⊗</p> <p>138.131 11115-WA010-03  → 0,530 mm </p> <p>0,680 mm</p> <p>1,15 mm ± 78,7 Ø 3 ⊗</p>	<p>ZKS 233.370 90069-31065 (10x) M 12x1,5x200</p> 	


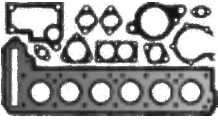
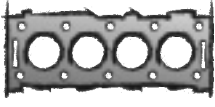


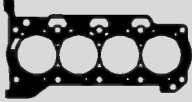
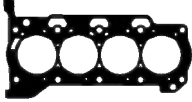



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	
			<p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	
<p>VAS 530.070 13734-WA010 539.420 FPM 16x</p>	<p>503.721 17173-WA010 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 110.906 CU A 12x17x1,5</p>	<p>K:← 584.160 90069-38023 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 90069-38025 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 456.100 TLS 730.050</p>


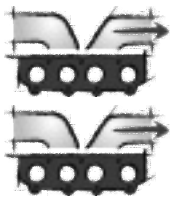








TOYOTA 				
1ZR-FAE 4 Cyl. 1598 ccm Cyl. 80,5 Ø Auris 05/2009 → Avensis 11/2008 → Corolla 01/2009 → Verso 04/2009 →	ES⊕ 428.310 04112-0T064 CS* 428.370	298.640 11115-37060 0,70 mm ± 		ZKHS 305.320
1ZR-FE 4 Cyl. 1598 ccm Cyl. 80,5 Ø Auris 03/2007 → Corolla 01/2007 →	ES⊕ 310.920 04112-0T011 CS* 306.170	298.640 11115-37060 0,70 mm ± 		ZKHS 305.320
3ZZ-FE 4 Cyl. 1598 ccm Cyl. 79,0 Ø Avensis 10/2000 → 11/2008 Corolla 02/2000 → Corolla Verso 01/2002 → 03/2009 Innova 01/1996 → 12/1999	ES⊕ 169.740 04112-22062	141.970 11115-22040 	ZKS 022.690 90910-02152 (10x) M 10x1,5x147 	ZKHS 457.380  169.710 11213-22050
7A-FE 4 Cyl. 1762 ccm Cyl. 81,0 Ø Ascent 06/2001 → 10/2003 Avensis 09/1997 → 10/2000 Caldina 02/1992 → 09/2001 Caribe 09/1994 → 08/2003 Carina E 04/1992 → 09/1997 Celica 11/1993 → 11/1999 Chaser 10/1993 → 08/1996 Corolla 05/1992 → 06/2002 Corona 02/1992 → 09/1997 Curren 11/1993 → 10/1998 Premio 12/2001 → 05/2007 Sprinter 11/1992 → 10/2001	ES⊕ 135.330 04112-02060 Avensis T22 ES⊕ 708.030 04112-16310 Carina E (AT191) Corolla (AE102)	708.040 11115-16121 	ZKS 708.210 90910-02120 (5x) +90109-10059 (5x) M 10x1,25x90/108 	ZKHS 399.680  135.360 11213-02070 Avensis T22  707.961 11213-15080 


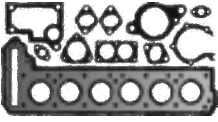
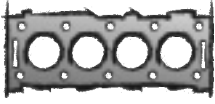











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 215.710</p>	<p>295.510 17173-0T020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	
<p>VAS 215.710</p>	<p>295.510 17173-0T020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	
<p>VAS 215.710</p>	<p>169.730 17173-22010</p> 	<p>169.720 17171-22030</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>	<p>135.410 17173-15040</p> 	<p>135.370 17171-16060 Avenis T22</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2 12/1993→</p>	<p>K:← 777.471 90311-32017 AS RD ACM 32x46x6</p> <p>K:→ 135.420 90311-70004 AS LD ACM 70x92x8,5</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6</p>	


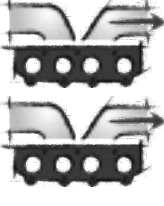






<p>TOYOTA</p> 				
<p>1ZZ-FE</p> <p>4 Cyl. 1794 ccm Cyl. 79,0 Ø</p> <p>Allion 06/2001 → 06/2007</p> <p>Avensis 10/2000 → 11/2008</p> <p>Celica 08/1999 → 07/2005</p> <p>Corolla 03/2001 →</p> <p>Corolla Verso 10/2001 → 03/2009</p> <p>Isis 07/2004 →</p> <p>Liteace 10/1997 → 08/2001</p> <p>Matrix 09/2001 → 02/2004</p> <p>MR 2 10/1999 → 06/2007</p> <p>Opa 04/2000 → 08/2003</p> <p>RAV 4 08/2000 → 11/2005</p> <p>Vista 06/1998 → 08/2003</p> <p>Will VS 03/2001 → 04/2004</p> <p>Wish 04/2003 → 03/2009</p> <p>Yaris 11/2005 →</p>	<p>ES⊕ 169.740 04112-22062</p>	<p>141.970 11115-22040</p> 	<p>ZKS 022.690 90910-02152 (10x) M 10x1,5x147</p> 	<p>ZKHS 457.380</p>  <p>169.710 11213-22050</p>
<p>2ZR-FAE</p> <p>4 Cyl. 1798 ccm Cyl. 80,5 Ø</p> <p>Allion 07/2007 →</p> <p>Auris 02/2009 →</p> <p>Avensis 11/2008 →</p> <p>Corolla 09/2006 →</p> <p>Isis 04/2007 →</p> <p>Premio 07/2007 →</p> <p>Verso 04/2009 →</p> <p>Wish 04/2009 →</p>	<p>ES⊕ 428.310 04112-0T064</p> <p>CS* 428.370</p>	<p>298.640 11115-37060 0,70 mm $\frac{1}{16}$</p> 		<p>ZKHS 305.320</p>
<p>2ZR-FBE</p> <p>4 Cyl. 1798 ccm Cyl. 80,5 Ø</p> <p>Corolla 08/2010 →</p>	<p>CS* 428.370</p>	<p>298.640 11115-37060 0,70 mm $\frac{1}{16}$</p> 		<p>ZKHS 305.320</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 215.710</p>	<p>169.730 17173-22010</p> 	<p>169.720 17171-22030</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p>	
<p>VAS 215.710</p>	<p>295.510 17173-0T020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	
<p>VAS 215.710</p>	<p>295.510 17173-0T020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	

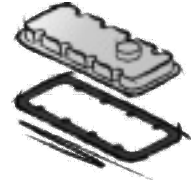
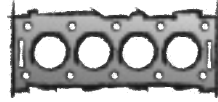
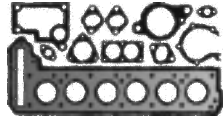
TOYOTA 				
2ZR-FE 4 Cyl. 1798 ccm Cyl. 80,5 Ø Allion 06/2001 → 06/2007 Auris 10/2006 → Corolla 09/2006 → Matrix 01/2008 → Yaris 01/2007 →	ES⊕ 310.920 04112-0T011 CS* 306.170	298.640 11115-37060 0,70 mm $\frac{1}{16}$ 		ZKHS 305.320
2ZR-FXE 4 Cyl. 1798 ccm Cyl. 80,5 Ø Auris 09/2010 → Esquire 10/2014 → Noah 10/2013 → Prius 04/2009 →		298.640 11115-37060 0,70 mm $\frac{1}{16}$ 		
2Y 2Y-C 4 Cyl. 1812 ccm Cyl. 86,0 Ø Dyna 08/1985 → 04/1995 Hiace 03/1983 → 11/1989 Hilux 08/1983 → 07/1988 Hilux Pick-up 08/1983 → 07/1994 Liteace 01/1984 → 12/1992 Master Ace Surf 02/1985 → 08/1990 Model F 11/1982 → 07/1986 Stallion 01/2000 → 12/2004	ES⊕ 753.085 04112-73021	920.525 11115-73040 88 Ø 		553.891 11213-71020 
4S-FI 4 Cyl. 1839 ccm Cyl. 82,5 Ø Carina ED 08/1985 → 07/1989 Carina II 12/1987 → 03/1992 Mark II 04/1988 → 09/1992				920.428 11213-74020 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
VAS 215.710	295.510 17173-0T020 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	
VAS 215.710	295.510 17173-0T020 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	
010.250 90913-02110 ACM 8x			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p>	
VAS 137.030 864.110 90913-02090 FPM 16x			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>K:← 767.921 90311-42012 ASW RD ACM 42x60x8</p> <p>N: 586.668 ASW WD FPM 38x50x7</p>	

<p>TOYOTA</p> 				
<p>1C</p> <p>4 Cyl. 1840 ccm Cyl. 83,0 Ø</p> <p>Carina 04/1982 → 09/1983</p> <p>Corolla 01/1983 → 06/1993</p> <p>Corolla FX 01/1985 → 05/1988</p> <p>Liteace 10/1982 → 08/1988</p>	<p>ES⊕ 573.169 ● 04112-64065 07/1983→</p>	<p>573.176 11115-64110 85 Ø </p> <p>07/1983→</p>	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>553.905 11213-64040 Corolla (CE90) Liteace</p> 
<p>1C-L</p> <p>4 Cyl. 1840 ccm Cyl. 83,0 Ø</p> <p>Corolla 06/1983 → 06/1989</p> <p>Corolla FX 08/1985 → 08/1987</p>	<p>ES⊕ 573.169 ● 04112-64065 07/1983→</p>	<p>573.176 11115-64110 85 Ø </p> <p>07/1983→</p>	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>553.905 11213-64040</p> 
<p>1C-TL</p> <p>4 Cyl. 1840 ccm Cyl. 83,0 Ø</p> <p>Camry 11/1983 → 01/1988</p>		<p>573.176 11115-64110 85 Ø </p>	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>553.905 11213-64040</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N: 586.668 ASW WD FPM 38x50x7 ←</p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	

TOYOTA



1WZ
4 Cyl. **1867 ccm**
Cyl. 82,2 Ø

Corolla
02/2000 → 01/2002

S⊕* **718.610**
ES⊕ **219.230**



CS* **851.292**

130.642
SU001-00021

0,510 mm
→
0,550 mm
1,26 mm \pm 84 Ø
1 ⊗



130.652
SU001-00022

0,550 mm
→
0,590 mm
1,30 mm \pm 84 Ø
2 ⊗



130.662
SU001-00023

0,590 mm
→
0,630 mm
1,34 mm \pm 84 Ø
3 ⊗



130.672
SU001-00024

0,630 mm
→
0,670 mm
1,38 mm \pm 84 Ø
4 ⊗



130.682
SU001-00025

0,670 mm
→
0,710 mm
1,42 mm \pm 84 Ø
5 ⊗



130.692
1,46 mm \pm 84 Ø
2 ⊗



130.712
1,50 mm \pm 84 Ø
1 ⊗



130.722
1,54 mm \pm 84 Ø
2 ⊗



130.732
1,58 mm \pm 84 Ø
3 ⊗



130.742
1,62 mm \pm 84 Ø
4 ⊗



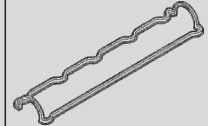
ZKS **152.550**
SU001-00462 (10x)
M 12x1,5x123


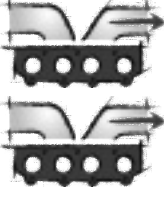











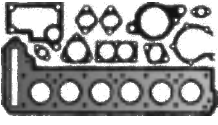
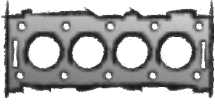

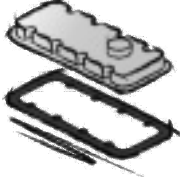









773.650
SU001-00845
↑


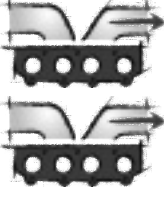









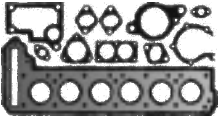
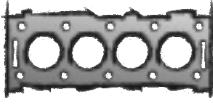





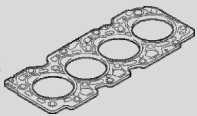





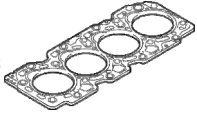





773.660
SU001-00844
↓


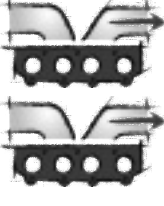









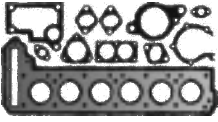
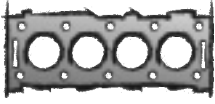


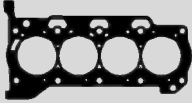
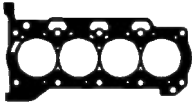
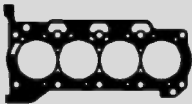
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 FPM 294.110 SU001-00464 FPM 8x</p>	<p>773.730 SU001-00319 2x </p>		<p>a) 590.984 </p> <p>b) 813.036 SU001-00188 CU C 14x20x2</p>	<p>K:← 508.233 SU001-00061 ASW RD FPM/ACM 42x62x7</p> <p>K:→ 508.209 SU001-00060 ASW LD FPM/ACM 90x110x7</p> <p>N: 302.589 SU001-00084 A WD FPM 35x50x8</p>	


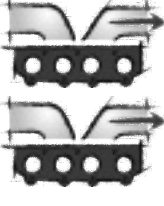









<p>TOYOTA</p> 				
<p>2C</p> <p>4 Cyl. 1975 ccm Cyl. 86,0 Ø</p> <p>Caldina 06/1994 → 09/1997</p> <p>Carina E 04/1992 → 01/1996</p> <p>Carina II 03/1988 → 06/1992</p> <p>Corolla 07/1992 → 04/1997</p> <p>Corona 12/1987 → 01/1992</p> <p>Deliboy 10/1989 → 10/1995</p> <p>Liteace 08/1988 → 05/1994</p> <p>Master Ace Surf 02/1985 → 10/1993</p> <p>Model F 04/1985 → 08/1988</p> <p>Sprinter 04/1995 → 11/2000</p> <p>Town Ace 01/1992 → 04/1995</p>		<p>540.520 11115-64170-B0 1,45 mm ± 87,5 Ø</p> 	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>553.905 11213-64040 →12/1992</p>  <p>176.840 11213-64061 12/1992→</p> 
<p>2C-E</p> <p>4 Cyl. 1975 ccm Cyl. 86,0 Ø</p> <p>Corolla 04/1997 → 02/2000</p>			<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>176.840 11213-64061</p> 
<p>2C-L</p> <p>4 Cyl. 1975 ccm Cyl. 86,0 Ø</p> <p>Carina II 02/1984 → 06/1992</p>		<p>540.520 11115-64170-B0 1,45 mm ± 87,5 Ø</p> 	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145 08/1985→</p> 	<p>553.905 11213-64040</p> 


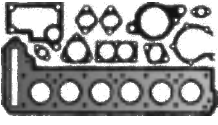
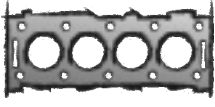

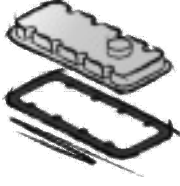












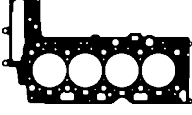
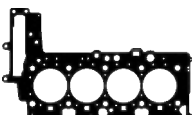
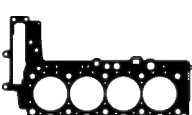






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	


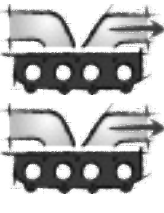









<p>TOYOTA</p> 				
<p>2C-T</p> <p>4 Cyl. 1975 ccm Cyl. 86,0 Ø</p> <p>Avensis 10/1997 → 05/1998</p> <p>Camry 11/1986 → 09/1999</p> <p>Carina E 01/1996 → 09/1997</p> <p>Corona 07/1994 → 09/1997</p> <p>Master Ace Surf 02/1985 → 12/1996</p> <p>Scepter 11/1992 → 09/1996</p> <p>Town Ace 04/1985 → 12/1991</p> <p>Vista 11/1988 → 05/1998</p>		<p>540.520 11115-64170-B0 1,45 mm $\frac{\pm}{\pm}$ 87,5 Ø </p> <p>Camry TD</p> <p>193.500 11115-64200-01 1,25 mm $\frac{\pm}{\pm}$ 87 Ø </p> <p>1 ▽ 01/1996→</p> <p>193.580 11115-64200-02 1,35 mm $\frac{\pm}{\pm}$ 87 Ø </p> <p>2 ▽ 01/1996→</p> <p>193.630 11115-64200-03 1,45 mm $\frac{\pm}{\pm}$ 87 Ø </p> <p>3 ▽ 01/1996→</p>	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>553.905 11213-64040 →12/1991</p>  <p>176.840 11213-64061 01/1992→</p> 
<p>2C-TE</p> <p>4 Cyl. 1975 ccm Cyl. 86,0 Ø</p> <p>Avensis 09/1997 → 02/2003</p>		<p>193.500 11115-64200-01 1,25 mm $\frac{\pm}{\pm}$ 87 Ø </p> <p>1 ▽</p> <p>193.580 11115-64200-02 1,35 mm $\frac{\pm}{\pm}$ 87 Ø </p> <p>2 ▽</p> <p>193.630 11115-64200-03 1,45 mm $\frac{\pm}{\pm}$ 87 Ø </p> <p>3 ▽</p>	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>176.840 11213-64061</p> 
<p>2C-TL</p> <p>4 Cyl. 1975 ccm Cyl. 86,0 Ø</p> <p>Camry 09/1985 → 10/1986</p>		<p>540.520 11115-64170-B0 1,45 mm $\frac{\pm}{\pm}$ 87,5 Ø </p>	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>553.905 11213-64040</p> 


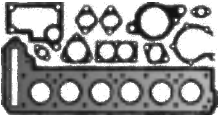
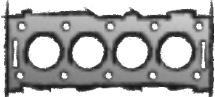

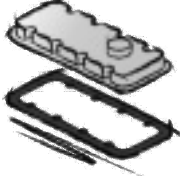









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	


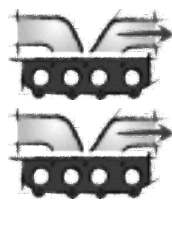


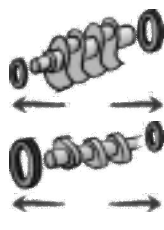




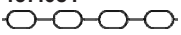
<p>TOYOTA</p> 				
<p>3ZR-FAE</p> <p>4 Cyl. 1987 ccm Cyl. 80,5 Ø</p> <p>Allion 07/2007 →</p> <p>Avensis 11/2008 →</p> <p>Corolla 08/2010 →</p> <p>Esquire 10/2014 →</p> <p>Harrier 10/2013 →</p> <p>Isis 04/2007 →</p> <p>Noah 06/2007 →</p> <p>Premio 07/2007 →</p> <p>RAV 4 12/2008 →</p> <p>Wish 04/2009 →</p>	<p>ES⊕ 310.920 04112-0T011</p> <p>CS* 428.370</p>	<p>298.640 11115-37060 0,70 mm ±</p> 		<p>ZKHS 305.320</p>
<p>3ZR-FBE</p> <p>4 Cyl. 1987 ccm Cyl. 80,5 Ø</p> <p>Corolla 04/2010 →</p>	<p>ES⊕ 310.920 04112-0T011</p> <p>CS* 428.370</p>	<p>298.640 11115-37060 0,70 mm ±</p> 		
<p>3ZR-FE</p> <p>4 Cyl. 1987 ccm Cyl. 80,5 Ø</p> <p>Avensis 11/2008 →</p> <p>Corolla 04/2010 →</p> <p>RAV 4 12/2012 →</p> <p>Wish 04/2009 →</p>	<p>ES⊕ 310.920 04112-0T011</p> <p>CS* 306.170</p>	<p>298.640 11115-37060 0,70 mm ±</p> 		<p>ZKHS 305.320</p>


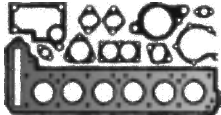
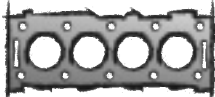

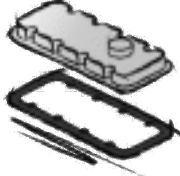


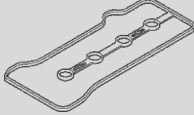




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 215.710</p>	<p>295.510 17173-0T020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	
<p>VAS 215.710</p>	<p>295.510 17173-0T020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	
<p>VAS 215.710</p>	<p>295.510 17173-0T020</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 135.140 90311-38091 ASW RD FPM 38x50x6</p> <p>K:→ 286.230 90311-W0011 ASW LD FPM 78x110x8,5</p>	


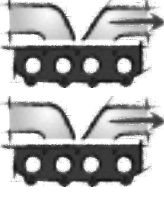







<p>TOYOTA</p> 				
<p>1CD-FTV</p> <p>4 Cyl. 1995 ccm Cyl. 82,2 Ø</p> <p>Avensis 09/2002 → 02/2003</p> <p>Avensis D-4D 10/1999 → 11/2008</p> <p>Avensis Verso D-4D 08/2001 → 08/2005</p> <p>Corolla D-4D 04/1997 → 07/2007</p> <p>Corolla Verso D-4D 09/2001 → 03/2009</p> <p>Previa / Estima D-4D 03/2001 → 01/2006</p> <p>RAV 4 D-4D 09/2001 → 11/2005</p>	<p>ES⊕ 478.930 04112-27071</p> 	<p>524.430 11115-27011-A0 1,00 mm $\frac{\pm}{\pm}$ 83 Ø 1 ▽</p> <p>525.090 11115-27011-B0 1,05 mm $\frac{\pm}{\pm}$ 83 Ø 2 ▽</p> <p>428.540 11115-27011-C0 1,10 mm $\frac{\pm}{\pm}$ 83 Ø 3 ▽</p> <p>354.210 11115-27010-D0 1,15 mm $\frac{\pm}{\pm}$ 83 Ø 4 ▽</p> <p>428.550 11115-27011-E0 1,20 mm $\frac{\pm}{\pm}$ 83 Ø 5 ▽</p>     	<p>ZKS 374.210 90910-02139 (10x) +90910-02136 (8x) M 11x1,25x103/160</p> 	<p>458.780 11213-27010</p> 
<p>2WW</p> <p>4 Cyl. 1995 ccm Cyl. 84,0 Ø</p> <p>Avensis D-4D 04/2015 →</p> <p>RAV 4 D-4D 10/2015 →</p>	<p>ES⊕ 522.180</p> 	<p>575.051 11115-WA20-01  → 0,920 mm 1,45 mm $\frac{\pm}{\pm}$ 84,7 Ø 1 ⊗</p> <p>019.321 11115-WA20-02  → 1,030 mm 1,55 mm $\frac{\pm}{\pm}$ 84,7 Ø 2 ⊗</p> <p>019.331 11115-WA20-03  → 1,180 mm 1,65 mm $\frac{\pm}{\pm}$ 84,7 Ø 3 ⊗</p>   	<p>ZKS 233.370 90069-31065 (10x) M 12x1,5x200</p> 	<p>ZKHS 249.750</p>
<p>4WZ-FHV/FTV</p> <p>4 Cyl. 1997 ccm Cyl. 85,0 Ø</p> <p>Proace D-4D 06/2013 →</p>		<p>442.802 1,25 mm $\frac{\pm}{\pm}$ 85,8 Ø 1 ⊗</p> <p>442.812 1,30 mm $\frac{\pm}{\pm}$ 85,8 Ø 2 ⊗</p> <p>442.822 1,35 mm $\frac{\pm}{\pm}$ 85,8 Ø 3 ⊗</p> <p>442.832 1,40 mm $\frac{\pm}{\pm}$ 85,8 Ø 4 ⊗</p>    	<p>ZKS 267.550 M 12x1,5x126</p> 	


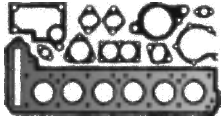
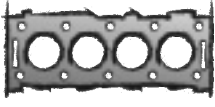

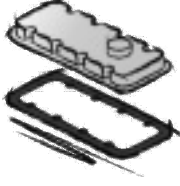

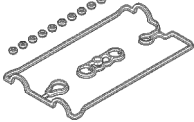
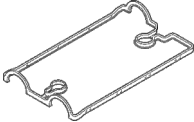


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>	<p>458.680 17173-27010</p> 	<p>458.650 17177-27010</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 458.630 90311-45017 AS RD FPM 45x63x7</p> <p>K:→ 294.683 ASW F LD FPM/ACM 90x110x10</p> <p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>VAS 530.070 13734-WA010 539.420 FPM 16x</p>	<p>503.721 17173-WA010 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 455.740 M 12</p> <p>b) 110.906 CU A 12x17x1,5</p>	<p>K:← 584.160 90069-38023 AW/BS OF RD FPM 55x68x8</p> <p>K:→ 492.060 90069-38025 AW/BS OF LD FPM 90x104x9</p>	<p>TLS 259.930</p>
<p>VAS 453.750 FPM</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 108.502 CU A 10x21x2,1</p>	<p>K:← 393.990 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 ASW RD FPM 27x47x7</p>	


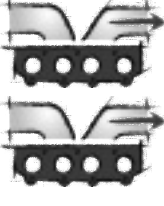






<p>TOYOTA</p> 				
<p>1AD-FTV</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Auris D-4D 03/2007 →</p> <p>Avensis D-4D 03/2006 →</p> <p>Corolla D-4D 01/2007 →</p> <p>RAV 4 D-4D 12/2012 →</p> <p>Verso D-4D 04/2009 →</p>		<p>286.540 11115-26052-A0  0,300 mm → 0,355 mm 0,90 mm \pm 87 Ø 1 ▽</p> <p>286.610 11115-26052-B0  0,355 mm → 0,405 mm 0,95 mm \pm 87 Ø 2 ▽</p> <p>286.630 11115-26052-C0  0,405 mm → 0,455 mm 1,00 mm \pm 87 Ø 3 ▽</p> <p>286.750 11115-26052-D0  0,455 mm → 0,505 mm 1,05 mm \pm 87 Ø 4 ▽</p> <p>286.760 11115-26052-E0  0,505 mm → 0,560 mm 1,10 mm \pm 87 Ø 5 ▽</p>	<p>ZKS 523.420 90910-02158 M 12x1,25x180</p> 	<p>ZKHS 284.620 284.530 11213-R010 284.570 11214-26010</p>
<p>1AZ-FE</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Avensis 04/2003 → 11/2008</p> <p>Avensis Verso 08/2001 → 11/2009</p> <p>Camry 08/2001 →</p> <p>RAV 4 06/2000 →</p> <p>Vista 06/1998 → 08/2003</p>	<p>ES⁺ 453.860 04112-28070</p>	<p>141.990 11115-28020  0,55 mm \pm 88 Ø</p>	<p>ZKS 022.820 90910-02141 (10x) M 11x1,5x161</p> 	<p>457.070 11213-0H010</p> 


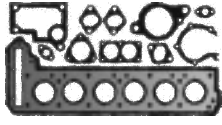
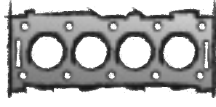

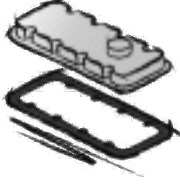






					
<p>VAS 274.340 FPM</p>	<p>273.640 17173-0R010</p> 	<p>273.970 17171-0R010</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 261.090 90311-W0009 AS RD FPM 48x63x6,5</p> <p>K:→ 261.110 90311-W0010 AS LD FPM 89x106x8,3</p>	
<p>VAS 215.710</p>	<p>457.090 17173-28010</p> 	<p>457.081</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p> <p>K:→ 457.130 90311-89003 AS LD VMQ 89x105x10</p>	


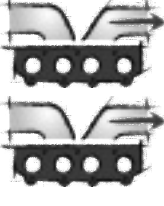



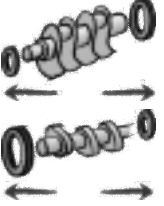


<p>TOYOTA</p> 				
<p>1AZ-FSE</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Allion 06/2001 → 06/2007</p> <p>Aurion 03/2006 → 07/2009</p> <p>Avensis 10/2000 → 12/2009</p> <p>Caldina 09/2002 → 06/2007</p> <p>Gaia 05/1998 → 10/2003</p> <p>Hilux Pick-up 08/2005 →</p> <p>Isis 07/2004 →</p> <p>Noah 12/2001 → 06/2007</p> <p>Opa 08/2000 → 04/2005</p> <p>Vista 06/1998 → 08/2003</p> <p>Wish 04/2003 → 03/2009</p>		<p>141.990 11115-28020 0,55 mm $\frac{1}{2}$ 88 Ø</p> 	<p>ZKS 022.820 90910-02141 (10x) M 11x1,5x161</p> 	<p>181.910 11213-28041</p> 
<p>3S-FE</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Avensis 09/1997 → 10/2000</p> <p>Caldina 02/1992 → 10/1997</p> <p>Camry 03/1983 → 09/1997</p> <p>Carina E 04/1992 → 09/1997</p> <p>Carina ED 08/1985 → 07/1989</p> <p>Carina II 12/1987 → 04/1992</p> <p>Corona 12/1987 → 05/2001</p> <p>Gaia 05/1998 → 03/2001</p> <p>MR 2 12/1989 → 08/1992</p> <p>Nadia 04/1998 → 08/2003</p> <p>Picnic 05/1996 → 12/2001</p> <p>Previa / Estima 10/2000 → 08/2003</p> <p>RAV 4 01/1994 → 06/2000</p> <p>Scepter 11/1992 → 09/1996</p> <p>Vista 10/1986 → 06/1991</p>	<p>S⊕* 020.070 04111-74592 Carina E (ST191) RAV 4 Avensis Picnic</p> <p>ES⊕ 920.436 04112-74190 09/1989→ →03/1992</p> <p>ES⊕ 020.080 04112-74562 Picnic Avensis (ST220) RAV 4 Carina E (ST191) 01/1996→</p> <p>ES⊕ 010.340 04112-74490 RAV 4 Carina E (ST191) →01/1996</p>	<p>920.401 11115-74070 →01/1996</p>  <p>020.090 11115-74110 1,26 mm $\frac{1}{2}$ 87,3 Ø</p>  <p>01/1996→</p>	<p>ZKS 083.200 90109-10132 (10x) M 10x1,25x95 RAV 4 Avensis (ST220) Camry Picnic Carina II 09/1989→</p> 	<p>920.428 11213-74020</p> 


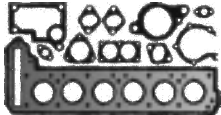
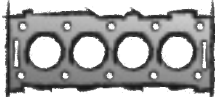

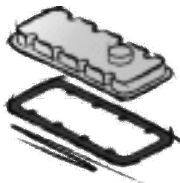


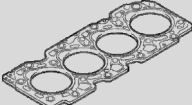













			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 215.710</p>	<p>457.090 17173-28010</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:→ 457.130 90311-89003 AS LD VMQ 89x105x10</p> <p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>VAS 137.030</p> <p>864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p>	


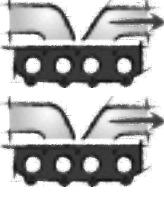








<p>TOYOTA</p> 				
<p>3S-FSE</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Camry 08/1993 → 09/1997</p> <p>Liteace 10/1997 → 08/2001</p> <p>Nadia 04/1998 → 08/2003</p> <p>Vista 06/2001 → 08/2003</p>				
<p>3S-GE/GTE</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Altezza 02/1999 → 07/2005</p> <p>Caldina 07/1994 → 09/2001</p> <p>Carina E 04/1992 → 09/1997</p> <p>Celica 10/1989 → 11/1999</p> <p>Celica Turbo 03/1988 → 11/1999</p> <p>Curren 09/1989 → 10/1998</p> <p>MR 2 12/1989 → 05/2000</p> <p>RAV 4 01/1994 → 09/1999</p>		<p>540.530 11115-74090 1,40 mm \pm 87,5 Ø →10/1993</p> 		<p>ZKHS 658.180 →10/1993</p>  <p>575.590 11213-88381 →10/1993</p>  <p>575.640 11214-88381 →10/1993</p> 
<p>3S-GEL/GELC/GELU</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Carina ED 08/1985 → 07/1989</p> <p>Celica 08/1985 → 08/1989</p>		<p>529.600 11115-88362 1,50 mm \pm 87,5 Ø</p> 		


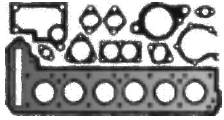
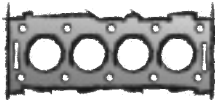

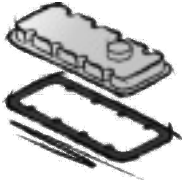


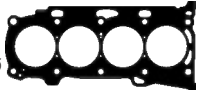


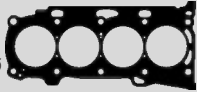

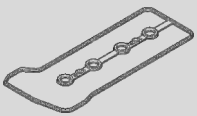
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:→ 457.130 90311-89003 AS LD VMQ 89x105x10</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:→ 457.130 90311-89003 AS LD VMQ 89x105x10</p> <p>N: 010.360 90311-35017 AS RD ACM 35x49x6 2x</p>	


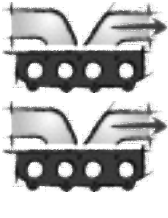









<p>TOYOTA</p> 				
<p>3Y 3Y-C</p> <p>4 Cyl. 1998 ccm Cyl. 86,0 Ø</p> <p>Blizzard 05/1986 → 10/1995</p> <p>Dyna 09/1984 → 08/1988</p> <p>Hiace 01/1984 → 11/1989</p> <p>Hilux Pick-up 01/1984 → 07/1988</p> <p>Liteace 10/1985 → 07/1989</p> <p>Master Ace Surf 02/1985 → 08/1990</p> <p>Model F 08/1984 → 01/1990</p> <p>Town Ace 04/1992 → 09/2001</p>	<p>ES⊕ 753.085 04112-73021</p>	<p>920.525 11115-73040 88 Ø</p> 		<p>553.891 11213-71020</p> 
<p>5S-FE</p> <p>4 Cyl. 2164 ccm Cyl. 87,0 Ø</p> <p>Camry 06/1991 → 11/2002</p> <p>Celica 10/1989 → 08/1999</p> <p>Chaser 10/1996 → 05/2001</p> <p>Curren 09/1989 → 10/1998</p> <p>Harrier 03/1998 → 01/2003</p> <p>Mark II 08/1996 → 07/2001</p> <p>Scepter 11/1992 → 09/1996</p> <p>Vista 07/1990 → 09/1997</p>	<p>ES⊕ 707.910 04112-74370 →07/1996</p>	<p>707.920 11115-74081 88,5 Ø →07/1996</p>  <p>193.230 11115-74120 88 Ø 08/1996→</p> 	<p>ZKS 083.200 90109-10132 (10x) M 10x1,25x95</p> 	<p>920.428 11213-74020</p> 


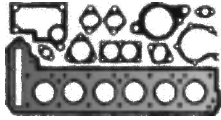
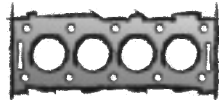

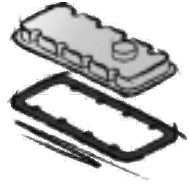










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	


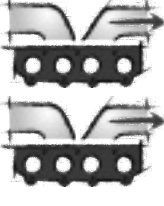






<p>TOYOTA</p> 				
<p>3C-TE 3CE</p> <p>4 Cyl. 2184 ccm Cyl. 86,0 Ø</p> <p>Avensis 04/2005 → 11/2008</p> <p>Caldina 10/1997 → 09/2001</p> <p>Corolla 04/1998 → 10/2001</p> <p>Cresta 10/1996 → 09/2001</p> <p>Deliboy 10/1994 → 10/1995</p> <p>Gaia 10/1998 → 10/2003</p> <p>Liteace 02/1995 → 08/1997</p> <p>Nadia 04/1998 → 08/2003</p> <p>Picnic 08/1997 → 12/2001</p> <p>Previa / Estima 05/1990 → 08/2000</p> <p>Sprinter 04/1995 → 11/2002</p>		<p>193.500 11115-64200-01 1,25 mm $\frac{1}{16}$ 87 Ø 1 ▽</p>  <p>193.580 11115-64200-02 1,35 mm $\frac{1}{16}$ 87 Ø 2 ▽</p>  <p>193.630 11115-64200-03 1,45 mm $\frac{1}{16}$ 87 Ø 3 ▽</p> 	<p>ZKS 708.250 90910-02097 (8x) +90910-02099 (10x) M 11x1,25x123/145</p> 	<p>176.840 11213-64061</p> 
<p>2AD-FHV/FTV</p> <p>4 Cyl. 2231 ccm Cyl. 86,0 Ø</p> <p>Auris 03/2007 →</p> <p>Avensis D-4D 07/2005 →</p> <p>Corolla D-4D 11/2006 →</p> <p>Corolla Verso D-4D 10/2005 → 03/2009</p> <p>RAV 4 03/2006 →</p> <p>RAV 4 D-4D 03/2006 →</p> <p>Verso D-4D 04/2009 →</p>		<p>286.540 11115-26052-A0  0,300 mm → 0,355 mm 0,90 mm $\frac{1}{16}$ 87 Ø 1 ▽</p>  <p>286.610 11115-26052-B0  0,355 mm → 0,405 mm 0,95 mm $\frac{1}{16}$ 87 Ø 2 ▽</p>  <p>286.630 11115-26052-C0  0,405 mm → 0,455 mm 1,00 mm $\frac{1}{16}$ 87 Ø 3 ▽</p>  <p>286.750 11115-26052-D0  0,455 mm → 0,505 mm 1,05 mm $\frac{1}{16}$ 87 Ø 4 ▽</p>  <p>286.760 11115-26052-E0  0,505 mm → 0,560 mm 1,10 mm $\frac{1}{16}$ 87 Ø 5 ▽</p> 	<p>ZKS 523.420 90910-02158 M 12x1,25x180</p> 	<p>ZKHS 284.620 284.530 11213-R010 284.570 11214-26010</p>


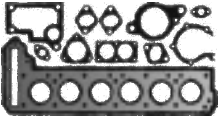
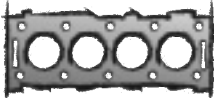

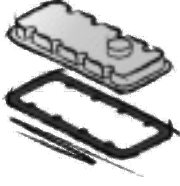








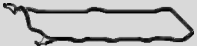





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7</p>	
<p>VAS 274.340 FPM</p>	<p>273.640 17173-0R010</p> 	<p>273.970 17171-0R010</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 261.090 90311-W0009 AS RD FPM 48x63x6,5</p> <p>K:→ 261.110 90311-W0010 AS LD FPM 89x106x8,3</p>	


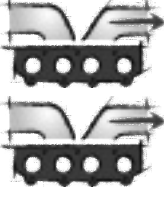


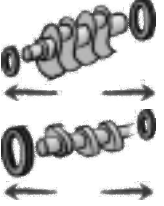

<p>TOYOTA</p> 				
<p>4Y 4Y-EC</p> <p>4 Cyl. 2237 ccm Cyl. 91,0 Ø</p> <p>Dyna 10/1993 → 07/2001</p> <p>Hiace 09/1987 → 08/1989</p> <p>Hilux Pick-up 01/1987 → 12/1989</p> <p>Liteace 01/1992 → 01/1995</p> <p>Model F 08/1987 → 01/1990</p> <p>Stout 04/1988 → 02/2000</p> <p>Town Ace 01/1992 → 04/1995</p>		<p>010.100 11115-73030 1,35 mm $\frac{1}{16}$ 93 Ø</p> 		<p>553.891 11213-71020</p> 
<p>2AZ-FSE</p> <p>4 Cyl. 2362 ccm Cyl. 88,5 Ø</p> <p>Avensis 09/2003 → 11/2008</p>		<p>354.240 11115-28011 0,50 mm $\frac{1}{32}$ 90 Ø</p> 	<p>ZKS 022.820 90910-02141 (10x) M 11x1,5x161</p> 	<p>181.910 11213-28041</p> 
<p>2AZ-FE/FXE</p> <p>4 Cyl. 2362 ccm Cyl. 88,5 Ø</p> <p>Alphard 09/2003 →</p> <p>Aurion 03/2006 → 09/2011</p> <p>Avalon 08/2001 → 04/2005</p> <p>Avensis Verso 10/2003 → 11/2009</p> <p>Camry 11/2001 → 09/2011</p> <p>Harrier 06/2000 →</p> <p>Kluger 06/2000 → 05/2007</p> <p>Mark X 09/2007 →</p> <p>Matrix 01/2008 →</p> <p>Previa / Estima 08/2000 →</p> <p>RAV 4 08/2003 →</p> <p>Sai 11/2009 →</p> <p>Town Ace 10/2003 → 07/2007</p> <p>Vanguard 11/2005 →</p> <p>Vista 06/2001 → 08/2003</p>		<p>354.240 11115-28011 0,50 mm $\frac{1}{32}$ 90 Ø</p> 	<p>ZKS 022.820 90910-02141 (10x) M 11x1,5x161</p> 	<p>457.070 11213-0H010</p> 


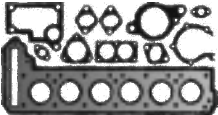
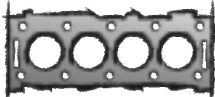

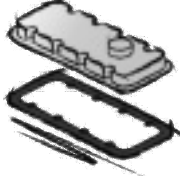








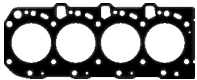

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p>	
<p>VAS 215.710</p>	<p>457.090 17173-28010</p> 		<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p> <p>K:→ 457.130 90311-89003 AS LD VMQ 89x105x10</p>	
<p>VAS 215.710</p>	<p>457.090 17173-28010</p> 	<p>457.081</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 586.668 ASW WD FPM 38x50x7</p> <p>K:→ 457.130 90311-89003 AS LD VMQ 89x105x10</p>	


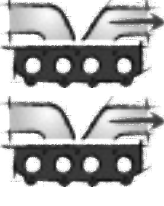


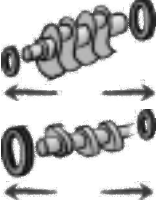

<p>TOYOTA</p> 				
<p>2TZ-FE/FZE</p> <p>4 Cyl. 2438 ccm Cyl. 95,0 Ø</p> <p>Previa / Estima 05/1990 → 08/2000</p>		<p>009.850 11115-76040</p> <p>97 Ø </p>		<p>009.860 11213-76020</p> 
<p>2L</p> <p>4 Cyl. 2446 ccm Cyl. 92,0 Ø</p> <p>Chaser 10/1992 → 08/1996</p> <p>Cresta 09/1988 → 10/1996</p> <p>Dyna 08/1977 → 07/2001</p> <p>Hiace 04/1984 → 08/2006</p> <p>Hilux 01/1984 → 08/1988</p> <p>Hilux Pick-up 01/1984 → 07/2005</p> <p>Kjang 08/1989 → 08/1995</p> <p>Land Cruiser 11/1984 → 10/1985</p> <p>Mark II 04/1988 → 09/1996</p> <p>Tamaraw 01/1999 → 10/2004</p> <p>Town Ace 04/1985 → 12/1991</p> <p>TUV 12/1996 → 07/2007</p>	<p>S⊕* 752.755 ● 04111-54160 →08/1988</p> <p>ES⊕ 753.212 04112-54042 →08/1988</p> <p>ES⊕ 152.780 04112-54072 09/1988→</p> 	<p>752.763 11115-54021</p> <p>93,5 Ø </p> <p>→08/1988</p> <p>152.790 11115-54084-B0</p> <p> 0,680 mm → 0,770 mm</p> <p>1,45 mm $\frac{1}{4}$ 93,5 Ø 1 ▽ 09/1988→</p> <p>152.810 11115-54084-D0</p> <p> 0,780 mm → 0,870 mm</p> <p>1,55 mm $\frac{1}{4}$ 93,5 Ø 2 ▽ 09/1988→</p> <p>152.820 11115-54084-F0</p> <p> 0,880 mm → 0,970 mm</p> <p>1,65 mm $\frac{1}{4}$ 93,5 Ø 3 ▽ 09/1988→</p>	<p>ZKS 708.240 90910-02080 (14x) +90910-02081 (4x) M 12x1,25x107/126 09/1988→</p> 	<p>ZKHS 223.380 →08/1988</p> <p>752.738 11213-54030 →12/1988</p>  <p>920.363 11213-54050 01/1989→</p> 


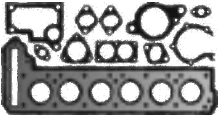
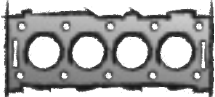

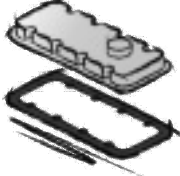








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 137.030 864.110 90913-02090 FPM 16x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>		
<p>010.250 90913-02110 ACM 09/1988→ 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 09/1988→</p> <p>a) 527.290 Dirko™ CLP: RU 09/1988→</p>	<p>N: 777.471 90311-32017 AS RD ACM 32x46x6 09/1988→</p>	


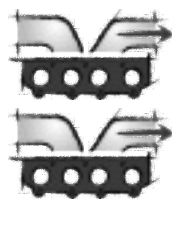








<p>TOYOTA</p> 				
<p>2L-T/TE/TII</p> <p>4 Cyl. 2446 ccm Cyl. 92,0 Ø</p> <p>4-Runner 08/1989 → 11/1995</p> <p>Blizzard 10/1986 → 10/1995</p> <p>Chaser 10/1992 → 08/1996</p> <p>Cressida 11/1984 → 01/1993</p> <p>Crown 08/1994 → 07/2002</p> <p>Hiace 08/1995 → 08/2006</p> <p>Hilux 08/1989 → 07/2001</p> <p>Hilux Pick-up TD 08/1998 → 01/2002</p> <p>Land Cruiser 10/1985 → 05/1996</p> <p>Mark II 08/1981 → 09/1996</p>		<p>752.763 11115-54021 93,5 Ø  →08/1988</p> <p>152.790 11115-54084-B0  0,680 mm  → 0,770 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 93,5 Ø 1 ▽ 09/1988→</p> <p>152.810 11115-54084-D0  0,780 mm  → 0,870 mm</p> <p>1,55 mm $\frac{\pm}{\pm}$ 93,5 Ø 2 ▽ 09/1988→</p> <p>152.820 11115-54084-F0  0,880 mm  → 0,970 mm</p> <p>1,65 mm $\frac{\pm}{\pm}$ 93,5 Ø 3 ▽ 09/1988→</p>	<p>ZKS 708.240 90910-02080 (14x) +90910-02081 (4x) M 12x1,25x107/126 09/1988→</p> 	<p>ZKHS 223.380 →08/1988</p> <p>752.738 11213-54030 →08/1988</p>  <p>920.363 11213-54050 09/1988→</p> 
<p>2KD-FTV</p> <p>4 Cyl. 2494 ccm Cyl. 92,0 Ø</p> <p>Dyna D-4D 08/2001 →</p> <p>Fortuner D-4D 01/2009 → 05/2015</p> <p>Hiace D-4D 08/2001 →</p> <p>Hilux Pick-up D-4D 11/2001 →</p> <p>Innova D-4D 08/2004 →</p> <p>Regius Ace D-4D 08/2004 →</p>		<p>354.250 11115-30040 0,85 mm $\frac{\pm}{\pm}$ 94 Ø  1 ▽</p>		<p>354.260 11213-30020</p> 
<p>2VZ-FE</p> <p>6 Cyl. 2508 ccm Cyl. 87,5 Ø</p> <p>Camry 02/1988 → 05/1991</p> <p>Vista 10/1987 → 06/1990</p>		<p>540.570 11116-62060 1,60 mm $\frac{\pm}{\pm}$ 90 Ø  L</p> <p>540.510 11115-62060 1,60 mm $\frac{\pm}{\pm}$ 90 Ø  R</p>		


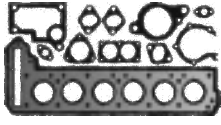
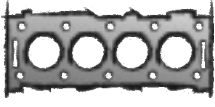

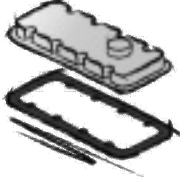

					
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK 09/1988→</p> <p>a) 527.290 Dirko™ CLP: RU 09/1988→</p>	<p>N: 777.471 90311-32017 AS RD ACM 32x46x6 09/1988→</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 777.471 90311-32017 AS RD ACM 32x46x6</p>	
<p>VAS 137.020 2x</p> <p>864.110 90913-02090 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7 2x</p>	


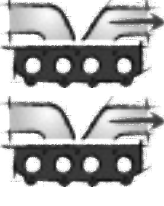







TOYOTA 				
3L 4 Cyl. 2779 ccm Cyl. 96,0 Ø 4-Runner 10/1989 → 03/1996 Dyna 09/1988 → 08/1998 Hiace 08/1989 → 08/2000 Hilux 08/1988 → 08/1998 Hilux Pick-up 10/1988 → 07/2001 Kjang 09/1993 → 08/2000 Land Cruiser 01/1990 → 08/2001 Town Ace 05/1995 → 09/2001			ZKS 708.240 90910-02080 (14x) +90910-02081 (4x) M 12x1,25x107/126 	920.363 11213-54050 
3VZ-E 6 Cyl. 2959 ccm Cyl. 87,5 Ø 4-Runner 01/1990 → 11/1995 Hilux 08/1989 → 11/1995 Hilux Pick-up 08/2001 → 07/2005		540.560 11116-65033 1,30 mm $\frac{1}{2}$ 89 Ø L 540.550 11115-65033 1,30 mm $\frac{1}{2}$ 89 Ø R  		575.570 11213-65010 2x 
3VZ-FE 6 Cyl. 2959 ccm Cyl. 87,5 Ø Camry 06/1991 → 07/2001 Windom 07/1991 → 09/1996		540.570 11116-62060 1,60 mm $\frac{1}{2}$ 90 Ø L 540.510 11115-62060 1,60 mm $\frac{1}{2}$ 90 Ø R  		575.550 11213-62020 2x 
1KD-FTV 4 Cyl. 2982 ccm Cyl. 96,0 Ø Dyna D-4D 08/2001 → Fortuner 06/2004 → 05/2015 Hiace 01/2005 → Hilux Pick-up 02/2005 → Hilux Pick-up D-4D 12/2007 → Land Cruiser D-4D 10/2000 → Regius Ace D-4D 08/2004 →		354.270 11115-30031 0,95 mm $\frac{1}{2}$ 97,5 Ø 1 ▽ 		354.260 11213-30020 


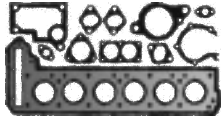
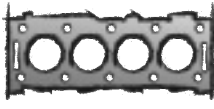

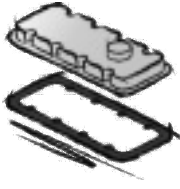
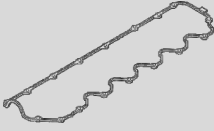
					
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 777.471 90311-32017 AS RD ACM 32x46x6</p>	
<p>010.250 90913-02110 ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 127.610 ASW RD FPM/ACM 42x55x7 2x</p>	
<p>VAS 137.020 2x</p> <p>864.110 90913-02090 FPM 24x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 586.668 ASW WD FPM 38x50x7 2x</p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>N: 777.471 90311-32017 AS RD ACM 32x46x6</p>	


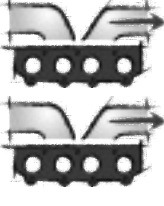






<p>TOYOTA</p> 				
<p>1KZ-T/TE 4 Cyl. 2982 ccm Cyl. 96,0 Ø</p> <p>4-Runner TD 10/1993 → 11/2002</p> <p>Granvia 08/1995 →</p> <p>Hiace 01/1997 → 12/2002</p> <p>Hilux 08/1993 → 08/2005</p> <p>Hilux Pick-up 11/2001 → 04/2005</p> <p>Land Cruiser 01/1990 →</p> <p>Land Cruiser D-4D 09/2002 → 02/2010</p>	<p>ES⊕ 196.260 04112-67020</p> 	<p>197.700 11115-67040-01 0,080 mm → 0,120 mm 0,75 mm ± 97 Ø 1 ⊗</p> <p>197.710 11115-67040-03 0,130 mm → 0,220 mm 0,85 mm ± 97 Ø 3 ⊗</p> <p>197.720 11115-67040-05 0,230 mm → 0,330 mm 0,95 mm ± 97 Ø 5 ⊗</p>   	<p>ZKS 151.800 90910-02112 (18x) M 12x1,25x127</p> 	<p>196.660 11213-67010</p> 
<p>5L 5L-E</p> <p>4 Cyl. 2986 ccm Cyl. 99,5 Ø</p> <p>Dyna 09/1998 → 07/2001</p> <p>Dyna D-4D 08/2001 →</p> <p>Hiace 08/1998 → 08/2004</p> <p>Hilux 08/1997 → 08/2005</p> <p>Hilux Pick-up 11/1997 → 07/2005</p> <p>Kjang 07/1999 → 07/2001</p> <p>Land Cruiser 09/2002 → 07/2009</p> <p>Town Ace 10/2001 → 07/2007</p> <p>TUV 06/2003 → 02/2005</p>			<p>ZKS 708.240 90910-02080 (14x) +90910-02081 (4x) M 12x1,25x107/126</p> 	<p>920.363 11213-54050</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 8x</p>	<p>197.010 17173-67020</p> 	<p>196.890 17177-67011 4x</p> 	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>N: 777.471 90311-32017 AS RD ACM 32x46x6</p>	
<p>010.250 90913-02110 ACM 8x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 777.471 90311-32017 AS RD ACM 32x46x6</p>	

<p>TOYOTA</p> 				
<p>2GR-FE/FKS/FSE/FXE</p> <p>6 Cyl. 3456 ccm Cyl. 94,0 Ø</p> <p>Alphard 04/2008 →</p> <p>Aurion 03/2006 →</p> <p>Avalon 01/2005 →</p> <p>Camry 01/2006 →</p> <p>Crown 02/2008 →</p> <p>Harrier 04/2005 → 12/2008</p> <p>Kluger 05/2007 →</p> <p>Mark X 09/2007 →</p> <p>Previa / Estima 02/2000 →</p> <p>RAV 4 11/2005 →</p> <p>Sienna 02/2010 →</p> <p>Vanguard 11/2005 →</p> <p>Venza 11/2008 →</p>		<p>434.790 11116-31060 0,50 mm $\frac{+}{-}$ 96 Ø L</p> <p>434.800 11115-31060 0,50 mm $\frac{+}{-}$ 96 Ø R</p>		
<p>1GR-FE</p> <p>6 Cyl. 3956 ccm Cyl. 94,0 Ø</p> <p>4-Runner 08/2002 → 07/2009</p> <p>FJ Cruiser 01/2006 →</p> <p>Fortuner 01/2010 → 05/2015</p> <p>Hilux Pick-up 02/2005 →</p> <p>Land Cruiser 09/2002 →</p> <p>Tundra 05/2003 → 12/2011</p>		<p>430.780 11116-31011 0,50 mm $\frac{+}{-}$ 96 Ø L →08/2009</p> <p>430.790 11115-31031 0,50 mm $\frac{+}{-}$ 96 Ø R →08/2009</p>		<p>452.900 11214-31010 L →08/2009</p> <p>452.910 11213-31030 R →08/2009</p>
<p>1HD-FT</p> <p>6 Cyl. 4164 ccm Cyl. 94,0 Ø</p> <p>Land Cruiser 03/1995 → 12/1997</p>		<p>182.160 11115-17030-05  0,326 mm → 0,425 mm 1,20 mm $\frac{+}{-}$ 95 Ø 5 ▽</p>		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>		
	<p>435.060 17173-31010 2x</p>	<p>449.270 17178-31010 L →08/2009</p>  <p>435.070 17177-31010 R →08/2009</p>	<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>		
			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 777.471 90311-32017 AS RD ACM 32x46x6</p>	

<p>TOYOTA</p> 				
<p>1HD-FTE</p> <p>6 Cyl. 4164 ccm Cyl. 94,0 Ø</p> <p>Land Cruiser 01/1998 →</p>				<p>354.370 11213-17030</p> 
<p>1VD-FTV</p> <p>8 Cyl. 4461 ccm Cyl. 86,0 Ø</p> <p>Land Cruiser 03/2007 →</p> <p>Land Cruiser D-4D 08/2007 →</p>				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 90913-02110 ACM 12x</p>			<p>a) 036.163 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 Dirko™ CLP: RU</p> <p>b) 473.500 90430-12031 FI A 12x24x2</p>	<p>N: 777.471 90311-32017 AS RD ACM 32x46x6</p>	
<p>VAS 274.340 FPM 2x</p>					

VOLKSWAGEN



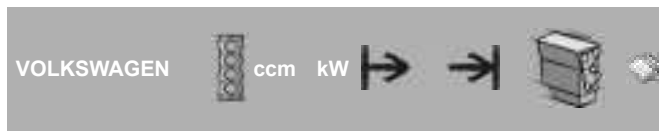
VOLKSWAGEN

VOLKSWAGEN	ccm	kW	→	→		
------------	-----	----	---	---	--	--

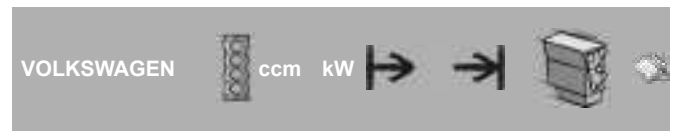
1200	4	1192	25	01/1960	12/1985	D 1000
1300	4	1285	29	01/1965	07/1970	F 1012
1300	4	1285	27	08/1965	07/1970	E 1012
1302	4	1192	25	08/1969	08/1972	D 1000
1302	4	1285	29	08/1970	07/1975	AC 1010
1302	4	1285	32	08/1970	08/1972	AB 1010
1302	4	1584	37	01/1970	08/1972	AD 1048
1302	4	1584	35	07/1971	07/1974	AE 1046 AH AK
1302, 1303	4	1584	37	07/1970	06/1979	AD 1048
1302 Cabriolet	4	1285	29	08/1970	07/1974	AC 1010
1302 Cabriolet	4	1584	34	08/1970	07/1974	AF 1048
1303	4	1192	25	07/1972	02/1976	D 1000
1303	4	1285	32	01/1970	07/1975	AB 1010 AR
1303	4	1584	35	08/1972	12/1979	AD 1048
1303	4	1584	37	08/1972	12/1979	AD 1046 AJ 1048 AS
1303 Cabriolet	4	1192	25	04/1975	12/1979	D 1000
1303 Cabriolet	4	1285	32	07/1970	03/1981	AB 1010
1303 Cabriolet	4	1584	35	08/1970	07/1974	AE 1046 AH AK
1500	4	1493	32	08/1966	11/1973	H 1044
1500	4	1584	37	07/1970	01/1973	AD 1048
1500, 1600	4	1493	33	04/1961	07/1973	K 1044
1500, 1600	4	1584	40	08/1965	07/1973	T 1048 U
1500 Cabriolet	4	1493	32	01/1966	12/1970	H 1044
1600 (Mexico)	4	1584	34	05/1973	07/2003	ACD 1044 AF 1048
181	4	1493	32	09/1969	07/1970	H 1044
181	4	1584	32	08/1970	07/1973	AG 1046
181	4	1584	35	03/1973	02/1979	AL 1046 AM
411, 412	4	1679	50	07/1968	08/1973	V 1096 Z
411, 412	4	1679	59	09/1969	08/1973	W 1096
411, 412	4	1795	55	07/1973	03/1975	AT 1132
411, 412	4	1795	63	07/1973	03/1975	AN 1132

VOLKSWAGEN	ccm	kW	→	→		
------------	-----	----	---	---	--	--

412	4	1679	59	01/1972	12/1973	W 1096
412	4	1795	55	07/1973	03/1975	AT 1132
412	4	1795	63	07/1973	03/1975	AN 1132
Amarok	4	1984	118	12/2010		CFPA 1230
Amarok TDI	4	1968	90	09/2010		CDBA 1206 CNFA
Amarok TDI	4	1968	120	09/2010		CDCA 1206
Amarok TDI	4	1968	103	09/2011		CNFB 1206
Amarok TDI	4	1968	132	11/2011		CNEA 1208 CSHA
Beetle	4	1197	77	07/2011		CBZB 1002 CYVD
Beetle	4	1390	118	10/2011		CAVD 1030 CNWA CTHD CTKA
Beetle	4	1395	110	12/2014		CZDA 1032
Beetle	4	1984	147	04/2011		CBFA 1232 CCTA CCZA
Beetle	4	1984	155	12/2012		CPLA 1234 CPPA
Beetle	4	1984	162	12/2014		CULC 1234
Beetle	5	2480	125	04/2011		CBTA 1270 CBUA CCCA
Beetle Cabriolet	4	1197	77	12/2011		CBZB 1002 CYVD
Beetle Cabriolet	4	1390	118	12/2011		CAVD 1030 CNWA CTHD CTKA
Beetle Cabriolet	4	1395	110	12/2014		CZDA 1032
Beetle Cabriolet	4	1798	125	12/2013		CPKA 1134 CPRA
Beetle Cabriolet	4	1984	147	12/2011		CBFA 1232 CCTA CCZA
Beetle Cabriolet	4	1984	155	12/2012		CPLA 1234 CPPA
Beetle Cabriolet	4	1984	162	12/2014		CULC 1234
Beetle Cabriolet	5	2480	125	12/2011		CBTA 1270 CBUA CCCA
Beetle Cabriolet TDI	4	1598	77	12/2011		CAYC 1090
Beetle Cabriolet TDI	4	1968	103	04/2012		CFFB 1196 CJAA 1198
Beetle Cabriolet TDI	4	1968	81	06/2014		CUUA 1216



VOLKSWAGEN	ccm	kW	→	→	→	→
Beetle Cabriolet TDI	4	1968	110	09/2014		CUUB 1214 CVCA 1216 DELA
Beetle TDI	4	1598	77	10/2011		CAYC 1090
Beetle TDI	4	1968	103	04/2011		CFFB 1196 CJAA 1198
Beetle TDI	4	1968	81	06/2014		CUUA 1216
Beetle TDI	4	1968	110	07/2014		CUUB 1214 CVCA 1216
Bora	4	1390	55	03/2000	05/2005	AHW 1018 AKQ 1022 APE AXP BCA
Bora	4	1595	74	10/1998	05/2005	AEH 1076 AKL 1078 APF
Bora	4	1595	75	08/2000	05/2005	AVU 1078 BFQ 1080 BJH
Bora	4	1595	78	06/2002	10/2004	AWB 1078
Bora	4	1598	77	02/2000	05/2005	ATN 1086 AUS 1088 AZD BCB
Bora	4	1598	81	01/2002	05/2005	BAD 1088
Bora	4	1781	92	10/1998	05/2005	AGN 1116 BAF
Bora	4	1781	110	05/2000	05/2005	AGU 1116 ARX 1122 AUM BAE
Bora	4	1781	132	03/2002	05/2005	AUQ 1122
Bora	4	1984	85	10/1998	05/2005	APK 1224 AQY 1226 AZG AZH AZJ BBW
Bora	5	2324	110	10/1998	10/2000	AGZ 1238
Bora	5	2324	125	10/2000	05/2005	AQN 1238
Bora	6	2792	150	03/1999	05/2005	AQP 1280 AUE BDE
Bora SDI	4	1896	50	10/1998	05/2005	AGP 1146 AQM 1158
Bora TDI	4	1896	66	10/1998	05/2005	AGR 1148 ALH 1156
Bora TDI	4	1896	81	10/1998	06/2001	AHF 1150 ASV 1160
Bora TDI	4	1896	85	12/1998	01/2002	AJM 1154 AUY 1166



Bora TDI	4	1896	110	05/2000	05/2005	ARL 1160
Bora TDI	4	1896	74	09/2000	05/2005	ATD 1172 AXR
Bora TDI	4	1896	96	11/2000	05/2005	ASZ 1164
Caddy	3	999	75	11/2015		CHZG 994
Caddy	4	1197	63	09/2010		CBZA 1002
Caddy	4	1197	77	09/2010		CBZB 1002
Caddy	4	1197	62	06/2015		CYVC 1002
Caddy	4	1390	44	11/1995	01/2004	AEX 1016 AKV 1018 APQ 1020 AUD
Caddy	4	1390	55	08/2000	05/2006	AUA 1020 BCA 1022
Caddy	4	1390	59	05/2006	08/2010	BUD 1024
Caddy	4	1395	92	05/2015		CZCB 1032
Caddy	4	1395	81	06/2015		CPWA 1032
Caddy	4	1457	51	08/1982	07/1983	JB 1038
Caddy	4	1588	40	08/1982	07/1992	JK 1060 ME 1066
Caddy	4	1588	55	10/1982	10/1983	EM 1058
Caddy	4	1595	55	01/1983	05/1997	1F 1072 EW 1082
Caddy	4	1595	75	04/2004		BGU 1080 BSE BSF CHGA
Caddy	4	1598	55	11/1995	12/2000	AEE 1084
Caddy	4	1781	70	08/1985	07/1992	JH 1128
Caddy	4	1896	47	11/1995	01/2004	1Y 1136 AEF 1140
Caddy EcoFuel	4	1984	80	04/2006		BSX 1228
Caddy SDI	4	1716	42	07/1996	09/2000	AHB 1098
Caddy SDI	4	1896	47	11/1995	01/2004	AEY 1142 AYQ 1172
Caddy SDI	4	1968	51	03/2004	08/2010	BDJ 1186 BST 1190
Caddy TDI	4	1598	55	08/2010		CAYE 1092
Caddy TDI	4	1598	75	08/2010		CAYD 1092
Caddy TDI	4	1896	66	09/1996	01/2004	1Z 1138 AHU 1152 ALE 1154 ALH 1156
Caddy TDI	4	1896	77	04/2004	08/2010	BJB 1174 BLS 1178

VOLKSWAGEN



VOLKSWAGEN

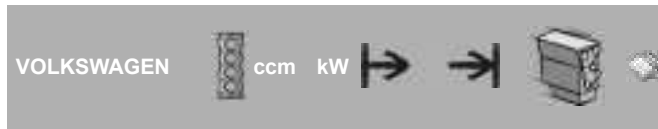
VOLKSWAGEN ccm kW

Caddy TDI	4	1896	55	09/2005	08/2010	BSU 1178
Caddy TDI	4	1968	103	09/2007		BMM 1188 CFHC 1198 CLCB
Caddy TDI	4	1968	81	08/2010		CFHC 1198 CLCA
Caddy TDI	4	1968	62	11/2010		CFHE 1198
Caddy TDI	4	1968	125	05/2012		CFJA 1200
Caddy TDI	4	1968	55	05/2015		CUUF 1216 DFSC DFSF
Caddy TDI	4	1968	75	05/2015		CUUD 1216
Caddy TDI	4	1968	90	05/2015		CUUE 1216
Caddy TDI	4	1968	110	05/2015		CUUB 1216 DFSB
CC	4	1390	118	11/2011		CKMA 1028 CTHD 1030
CC	4	1395	110	05/2015		CZDA 1032
CC	4	1798	112	11/2011		CDAB 1134
CC	4	1798	118	11/2011		CDA A 1134
CC	4	1984	147	11/2011		CBFA 1232 CCTA
CC	4	1984	155	11/2011		CCZB 1230
CC	6	3597	220	11/2011		BWS 1294
CC TDI	4	1968	100	11/2011		CFFA 1198
CC TDI	4	1968	103	11/2011		CFFB 1198
CC TDI	4	1968	125	11/2011		CFGB 1198 CLLA
CC TDI	4	1968	130	12/2012		CFGC 1198
CC TDI	4	1968	110	05/2015		CUVC 1216
CC TDI	4	1968	135	05/2015		CUWA 1216
Corrado	4	1781	100	04/1989	07/1992	KR 1130
Corrado	4	1984	100	08/1991	12/1995	9A 1218
Corrado	4	1984	85	04/1993	12/1995	2E 1218 ADY 1222
Corrado	6	2861	140	08/1991	12/1995	ABV 1282
Corrado G 60	4	1781	118	09/1988	09/1993	PG 1132
Crafter 30-35 TDI	4	1968	80	05/2011		CKTB 1202
Crafter 30-35 TDI	4	1968	100	05/2011		CKTC 1202
Crafter 30-35 TDI	4	1968	120	07/2011		CKUB 1204 CSNA
Crafter 30-35 TDI	4	1968	105	10/2011		CKUC 1204

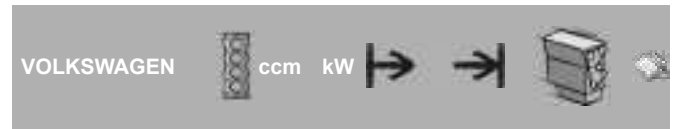
VOLKSWAGEN ccm kW

Crafter 30-35 TDI	4	1968	84	11/2013		CSLB 1210
Crafter 30-35 TDI	5	2461	65	04/2006	07/2011	BJJ 1268 CEBA
Crafter 30-35 TDI	5	2461	80	04/2006		BJK 1268 CEBB
Crafter 30-35 TDI	5	2461	100	04/2006		BJL 1268 CECA
Crafter 30-35 TDI	5	2461	120	04/2006	07/2011	BJM 1268 CECB
Crafter 30-50 TDI	4	1968	80	05/2011		CKTB 1202
Crafter 30-50 TDI	4	1968	100	05/2011		CKTC 1202
Crafter 30-50 TDI	4	1968	120	07/2011		CKUB 1204 CSNA
Crafter 30-50 TDI	4	1968	105	10/2011		CKUC 1204
Crafter 30-50 TDI	4	1968	84	11/2013		CSLB 1210
Crafter 30-50 TDI	4	1968	103	11/2015		CSLC 1212
Crafter 30-50 TDI	5	2461	65	04/2006	07/2011	BJJ 1268 CEBA
Crafter 30-50 TDI	5	2461	80	04/2006		BJK 1268 CEBB
Crafter 30-50 TDI	5	2461	100	04/2006		BJL 1268 CECA
Crafter 30-50 TDI	5	2461	120	04/2006	07/2011	BJM 1268 CECB
Derby	4	895	29	02/1977	09/1981	HA 990
Derby	4	1043	29	10/1981	12/1984	GL 998
Derby	4	1093	37	02/1977	07/1983	HB 1000
Derby	4	1272	43	02/1977	09/1981	HJ 1006
Derby	4	1272	44	02/1977	07/1983	HH 1006
Derby	4	1272	55	09/1982	12/1984	GK 1008
Derby	4	1272	37	08/1983	12/1984	HW 1008
Derby	4	1272	40	08/1983	12/1984	HK 1008
Derby	4	1598	74	10/2004		BPA 1090 CCRA 1092
Derby	4	1984	85	09/2008		CFEA 1232
Derby	4	1984	88	10/2008		BBX 1226 CFEA 1232
EOS	4	1390	90	11/2007		CAXA 1026
EOS	4	1390	118	05/2008		CAVD 1030 CTHD
EOS	4	1598	85	06/2006	05/2008	BLF 1088
EOS	4	1984	110	03/2006	05/2008	BVY 1228 BVZ

VOLKSWAGEN



VOLKSWAGEN	ccm	kW				
EOS	4	1984	147	03/2006		BPY 1230 BWA 1232 CAWB CBFA CCTA CCZA
EOS	4	1984	155	11/2009		CCZB 1230
EOS	4	1984	162	11/2013		CULC 1234
EOS	6	3189	184	06/2006	05/2009	BUB 1292 CBRA
EOS	6	3597	191	05/2009	11/2010	CDVA 1294
EOS TDI	4	1968	103	06/2006		BMM 1188 CBAB 1196 CFFB 1198
EOS TDI	4	1968	100	11/2010		CFFA 1198
Fox	4	999	53	10/2003		AQZ 994 BJE BNX CCNA
Fox	4	999	54	05/2005		BNX 994 CCNA CPBA
Fox	4	999	56	05/2005		BNX 994 CCNA
Fox	3	999	60	04/2013		CSEA 996
Fox	3	1198	40	04/2005		BMD 1004 CHFB
Fox	3	1198	44	09/2010		CHFA 1004
Fox	4	1390	55	04/2005		BKR 1024
Fox	4	1595	76	10/2003	01/2005	BJA 1088 BPA 1090
Fox	4	1598	74	10/2003		BAH 1088 BJA 1090 BLH 1092 BPA CCRA CFZA
Fox	4	1598	77	08/2008		CCRA 1092
Fox TDI	3	1422	51	04/2005		BNM 1034
Gol	4	999	40	08/1996	04/1999	AZN 992
Gol	4	999	51	09/1997	05/2002	AZP 992
Gol	4	999	48	03/1999	09/2005	AZN 992
Gol	4	999	56	05/1999	07/2012	AZP 992 CCNA 994
Gol	4	999	50	07/2005	07/2006	BTY 992
Gol	4	999	47	09/2005	05/2008	AZN 992
Gol	4	999	52	10/2005	04/2010	BNW 992
Gol	4	999	53	10/2005	05/2008	BTY 992



Gol	4	999	54	07/2008		CCNA 994
Gol	4	1285	31	05/1980	12/1981	AR 1010
Gol	4	1285	32	05/1980	07/1982	AR 1010
Gol	4	1598	77	07/2008		CCRA 1092
Gol	4	1598	74	07/2009		CCRA 1092 CFZA
Gol	4	1781	64	05/1984	09/1994	RM 1130
Gol	4	1984	85	05/2007	10/2008	BHY 1228 CFEA 1232
Golf	3	999	85	05/2015		CHZD 994
Golf	4	1043	33	11/1983	08/1985	GN 998
Golf	4	1043	37	08/1985	10/1991	HZ 998
Golf	4	1093	37	04/1974	07/1983	FA 998 GG
Golf	4	1093	38	08/1976	07/1980	FJ 998
Golf	4	1197	77	11/2008		CBZB 1002 CJZA CYVD
Golf	4	1197	63	05/2010		CBZA 1002 CJZB CYVA
Golf	4	1197	81	04/2014		CYVB 1002
Golf	4	1272	44	08/1979	07/1983	GF 1006
Golf	4	1272	43	08/1982	10/1986	GS 1006 GT 1008
Golf	4	1272	40	08/1983	12/1992	2G 1008 HK 1010 MH NZ
Golf	4	1272	37	08/1985	12/1987	NU 1008
Golf	4	1390	44	10/1991	04/1999	ABD 1014 AEX 1016 APQ 1020
Golf	4	1390	40	11/1991	04/1999	ABD 1014 AEX 1016
Golf	4	1390	55	08/1997	06/2006	AHW 1018 AKQ 1022 APE AXP BCA
Golf	4	1390	66	10/2003	07/2006	BKG 1024 BLN
Golf	4	1390	125	11/2005	07/2009	BLG 1024
Golf	4	1390	59	05/2006	07/2013	BUD 1024 CGGA 1026
Golf	4	1390	103	05/2006	07/2009	BMY 1024
Golf	4	1390	90	05/2007	07/2013	CAXA 1026

VOLKSWAGEN



VOLKSWAGEN

VOLKSWAGEN ccm kW

Golf	4	1390	118	07/2008	07/2013	CAVD 1030 CNWA CTHD CTKA
Golf	4	1395	90	11/2012		CMBA 1032 CPVA CXSA
Golf	4	1395	103	11/2012		CHPA 1032 CPTA
Golf	4	1395	81	06/2013		CPWA 1032 CZBA
Golf	4	1395	92	12/2013		CPVB 1032 CZCA
Golf	4	1395	110	05/2014		CHPB 1032 CUKB CZDA CZEA
Golf	4	1457	51	08/1977	07/1983	JB 1038
Golf	4	1471	51	04/1974	12/1975	FH 1040
Golf	4	1471	37	08/1976	07/1980	CK 1040
Golf	4	1588	51	08/1975	07/1977	FT 1058
Golf	4	1588	55	08/1975	02/1984	EM 1056 FN 1058 FP
Golf	4	1588	40	08/1980	10/1991	CR 1050 JK 1060 JP 1062 ME 1066
Golf	4	1595	55	01/1983	07/1992	ABN 1072 EW 1082 EZ HM HN
Golf	4	1595	53	02/1986	10/1991	RF 1082
Golf	4	1595	51	10/1986	12/1992	PN 1082
Golf	4	1595	74	07/1994	05/2004	AEH 1074 AEK 1076 AFT 1078 AKL AKS APF
Golf	4	1595	75	08/2000	07/2013	AVU 1078 BFQ 1080 BGU BJH BSE BSF CCSA CHGA CMXA
Golf	4	1595	78	08/2003	06/2005	AWB 1078
Golf	4	1598	55	09/1992	08/1997	ABU 1082 AEA 1084 AEE

VOLKSWAGEN ccm kW

Golf	4	1598	77	02/2000	06/2006	ATN 1086 AUS 1088 AZD BCB
Golf	4	1598	74	02/2001	06/2005	BAH 1090 BPA
Golf	4	1598	81	01/2002	06/2006	BAD 1088 CWVA 1094
Golf	4	1598	85	10/2003	07/2008	BAG 1088 BLF BLP
Golf	4	1598	76	04/2007		BPA 1090
Golf	4	1781	66	08/1984	09/1999	ABS 1108 ACC 1112 ADZ 1118 ANP 1128 GU GX HV RP
Golf	4	1781	62	08/1986	01/1990	RH 1128
Golf	4	1781	55	11/1991	04/1999	AAM 1106 ANN 1118
Golf	4	1781	92	08/1997	06/2006	AGN 1116 BAF
Golf	4	1781	110	08/1997	06/2006	AGU 1116 AQA 1122 ARZ AUM
Golf	4	1798	118	06/2009	01/2011	CDA 1134
Golf	4	1896	48	11/1991	04/1999	1Y 1136
Golf	4	1968	135	04/2013		CUNA 1212
Golf	4	1984	85	11/1991	11/2008	2E 1218 ABA 1220 ADY 1222 AGG 1224 AKR 1226 APK 1228 AQY 1230 AZG AZH AZJ BEH BER BHY CBPA
Golf	4	1984	79	08/1995	09/1997	AEP 1222
Golf	4	1984	110	01/2004	11/2008	AXW 1224 BLR 1228 BLX BLY BVX BVY BVZ

VOLKSWAGEN



VOLKSWAGEN	ccm	kW	→	→	→	→
Golf	4	1984	147	06/2007	07/2013	BWA 1230 CAWB 1232 CCTA CCZA
Golf	4	1984	88	10/2008		CFEA 1232
Golf	4	1984	155	04/2009		CCZB 1230 CNTA 1234 CXCA
Golf	4	1984	188	11/2009	11/2013	CDLC 1230 CRZA
Golf	4	1984	195	11/2009	05/2011	CDLA 1230
Golf	4	1984	199	11/2009	11/2012	CDLF 1230
Golf	4	1984	173	05/2011	11/2012	CDLG 1230
Golf	4	1984	162	04/2013		CHHB 1232 CXDA 1234
Golf	4	1984	169	04/2013		CHHA 1232
Golf	4	1984	206	11/2013		CJXB 1234
Golf	4	1984	221	11/2013		CJXC 1234
Golf	5	2324	110	08/1997	06/2006	AGZ 1238
Golf	5	2324	125	10/2000	06/2006	AQN 1238
Golf	5	2480	110	06/2005	11/2008	BGP 1270 BGQ
Golf	5	2480	112	01/2006	12/2008	BGP 1270 BGQ
Golf	5	2480	125	01/2008	07/2009	CCCA 1270
Golf	6	2792	128	01/1992	08/1997	AAA 1278
Golf	6	2792	120	08/1995	09/1997	AAA 1278
Golf	6	2792	150	03/1999	06/2006	AQP 1280 AUE BDE
Golf	6	2792	147	03/2002	10/2005	BDF 1280
Golf	6	3189	184	09/2005	11/2008	BUB 1292
Golf Alltrack	4	1798	132	12/2014		CJSB 1134
Golf Alltrack TDI	4	1598	81	12/2014		CRKB 1094 CXXB
Golf Alltrack TDI	4	1968	110	12/2014		CRBC 1200 CRLB
Golf Alltrack TDI	4	1968	135	12/2014		CUNA 1212
Golf Cabriolet	4	1197	77	03/2011		CBZB 1002
Golf Cabriolet	4	1272	40	08/1983	07/1986	HK 1008
Golf Cabriolet	4	1390	118	03/2011		CAVD 1030 CNWA CTHD CTKA
Golf Cabriolet	4	1390	90	11/2011		CAXA 1026

VOLKSWAGEN	ccm	kW	→	→	→	→
Golf Cabriolet	4	1395	92	11/2013		CXSB 1032 CZCA
Golf Cabriolet	4	1395	110	11/2013		CHPB 1032 CZDA
Golf Cabriolet	4	1457	51	01/1979	11/1983	JB 1038
Golf Cabriolet	4	1588	55	08/1979	07/1983	EM 1058
Golf Cabriolet	4	1588	81	08/1979	07/1982	EG 1056
Golf Cabriolet	4	1595	55	08/1983	04/1992	EW 1082 HN
Golf Cabriolet	4	1595	53	04/1986	02/1990	RE 1082
Golf Cabriolet	4	1595	74	10/1994	06/2002	AEK 1074 AFT AKS
Golf Cabriolet	4	1781	82	08/1982	12/1992	DX 1126 EV 1128 PB
Golf Cabriolet	4	1781	66	08/1983	06/2002	ABS 1108 ADZ 1112 ANP 1118 EX 1128
Golf Cabriolet	4	1781	70	08/1983	04/1993	JH 1128
Golf Cabriolet	4	1781	72	08/1989	03/1993	2H 1104
Golf Cabriolet	4	1781	55	07/1993	06/2002	AAM 1106 ANN 1118
Golf Cabriolet	4	1968	81	11/2013		CUUA 1216
Golf Cabriolet	4	1984	85	07/1993	06/2002	2E 1218 ADY 1222 AGG 1224 AKR ATU AWF AWG
Golf Cabriolet	4	1984	155	11/2011		CCZB 1230
Golf Cabriolet	4	1984	195	01/2013		CDLA 1230
Golf Cabriolet	4	1984	162	11/2013		CULC 1234
Golf Cabriolet TDI	4	1598	77	03/2011		CAYC 1090
Golf Cabriolet TDI	4	1896	66	08/1995	06/2002	1Z 1138 AHU 1152 ALE 1154
Golf Cabriolet TDI	4	1896	81	07/1996	06/2002	AFN 1142 AVG 1168
Golf Cabriolet TDI	4	1968	103	11/2011		CFHC 1198
Golf Cabriolet TDI	4	1968	110	11/2013		CUUB 1216
Golf GTI	4	1588	81	08/1976	07/1982	EG 1056
Golf GTI	4	1781	82	08/1982	10/1991	DX 1126 EV 1128 GZ JJ PB

VOLKSWAGEN



VOLKSWAGEN

VOLKSWAGEN ccm kW

Golf GTI	4	1781	77	01/1985	07/1985	HT 1128 RV
Golf GTI	4	1781	79	08/1985	10/1991	PF 1128 RD
Golf GTI	4	1781	132	08/2001	06/2005	AUQ 1122
Golf GTI	4	1781	142	04/2007	05/2008	AUQ 1122
Golf GTI	4	1984	110	08/1992	08/1997	ABF 1220
Golf GTI	4	1984	147	10/2004	11/2013	AXX 1230 BPY 1232 BWA CAWB CBFA CCTA CCZA
Golf GTI	4	1984	169	09/2006	12/2008	BYD 1230
Golf GTI 16 V	4	1781	95	02/1986	10/1991	PL 1130
Golf GTI 16 V	4	1781	102	02/1986	06/1990	KR 1130
Golf GTI 16 V	4	1781	100	08/1986	07/1988	KR 1130
Golf GTI G 60	4	1781	118	04/1990	07/1991	PG 1132
Golf GTI G 60 Syncro	4	1781	118	08/1988	12/1991	1H 1102 PG 1132
Golf plus	4	1197	77	11/2009	12/2013	CBZB 1002
Golf plus	4	1197	63	05/2010	12/2013	CBZA 1002
Golf plus	4	1390	55	01/2005	11/2006	BCA 1022
Golf plus	4	1390	66	07/2005	11/2006	BLN 1024
Golf plus	4	1390	59	05/2006	12/2013	BUD 1024 CGGA 1026
Golf plus	4	1390	103	05/2006	06/2008	BMV 1024
Golf plus	4	1390	125	05/2006	06/2008	BLG 1024
Golf plus	4	1390	90	06/2007	12/2013	CAXA 1026
Golf plus	4	1390	118	06/2008	12/2013	CAVD 1030 CNWA
Golf plus	4	1595	75	05/2005	12/2013	BSE 1080 BSF CCSA CHGA CMXA
Golf plus	4	1598	85	01/2005	05/2008	BLF 1088
Golf plus	4	1896	47	12/2005	12/2013	BGG 1174
Golf plus	4	1984	110	05/2005	06/2008	BLR 1228 BLY BVY BVZ
Golf plus TDI	4	1598	66	02/2009	12/2013	CAYB 1090
Golf plus TDI	4	1598	77	03/2009	12/2013	CAYC 1090

VOLKSWAGEN ccm kW

Golf plus TDI	4	1896	77	01/2005	01/2009	BKC 1176 BLS 1178 BXE 1182
Golf plus TDI	4	1896	66	05/2005	12/2008	BRU 1176 BXF 1178 BXJ 1182
Golf plus TDI	4	1968	103	01/2005	12/2013	BKD 1188 BMM 1194 CBDB 1198 CFHC
Golf plus TDI	4	1968	100	05/2005	12/2013	AZV 1188 CBDA 1196 CFHB 1198
Golf plus TDI	4	1968	81	01/2009	12/2013	CBDC 1196 CLCA 1198
Golf R32	6	3189	177	09/2002	06/2005	BFH 1290 BML
Golf R32	6	3189	184	11/2005	11/2008	BUB 1292 CBRA
Golf SDI	4	1896	47	07/1995	11/2008	AEY 1142 BGG 1174
Golf SDI	4	1896	50	08/1997	06/2006	AGP 1146 AQM 1158
Golf SDI	4	1968	55	01/2004	11/2008	BDK 1186
Golf Sortsvan	3	999	85	05/2015		CHZD 994
Golf Sportsvan	4	1197	81	04/2014		CYVB 1002
Golf Sportsvan	4	1197	63	05/2014		CYVA 1002
Golf Sportsvan	4	1395	92	04/2014		CPVB 1032 CZCA
Golf Sportsvan	4	1598	81	05/2014		CWVA 1094
Golf Sportsvan TDI	4	1395	110	02/2014		CZDA 1032
Golf Sportsvan TDI	4	1598	66	02/2014		CRKA 1094 CXXA
Golf Sportsvan TDI	4	1598	81	02/2014		CRKB 1094 CXXB DBKA
Golf Sportsvan TDI	4	1968	110	02/2014		CRLB 1200
Golf Sportsvan TDI	4	1968	81	05/2014		CRVA 1208
Golf Syncro	4	1781	66	02/1986	04/1999	ABS 1108 ADZ 1112 GU 1128 GX RP
Golf Syncro	4	1781	62	08/1987	07/1988	RH 1128
Golf Syncro	4	1781	72	08/1988	07/1991	1P 1102
Golf Syncro	4	1984	85	08/1995	04/1999	AGG 1222
Golf Syncro	6	2861	140	10/1994	04/1999	ABV 1282



VOLKSWAGEN	ccm	kW	→	→	→	→
------------	-----	----	---	---	---	---

Golf Syncro TDI	4	1896	66	07/1995	04/1999	1Z 1138 AHU 1152 ALE 1154
------------------------	---	------	----	---------	---------	---------------------------------

Golf TD	4	1588	51	03/1982	10/1991	CY 1054 JR 1064 MF
----------------	---	------	----	---------	---------	--------------------------

Golf TD	4	1588	59	04/1989	10/1991	RA 1066 SB
----------------	---	------	----	---------	---------	---------------

Golf TD	4	1589	44	08/1989	10/1991	1V 1050
----------------	---	------	----	---------	---------	---------

Golf TD	4	1896	55	11/1991	09/1999	AAZ 1138
----------------	---	------	----	---------	---------	----------

Golf TDI	4	1598	66	02/2009		CAYB 1090 CLHB 1094 CRKA
-----------------	---	------	----	---------	--	--------------------------------

Golf TDI	4	1598	77	02/2009		CAYC 1090 CLHA 1094
-----------------	---	------	----	---------	--	------------------------

Golf TDI	4	1598	81	01/2013		CRKB 1094 CXXB
-----------------	---	------	----	---------	--	-------------------

Golf TDI	4	1896	66	09/1993	11/2008	1Z 1138 AGR 1148 AHU 1152 ALE 1154 ALH 1156 BRU 1176 BXF 1178 BXJ 1182
-----------------	---	------	----	---------	---------	---

Golf TDI	4	1896	81	04/1996	05/2004	AFN 1142 AHF 1150 ASV 1160
-----------------	---	------	----	---------	---------	----------------------------------

Golf TDI	4	1896	85	12/1998	06/2001	AJM 1154 AUY 1166
-----------------	---	------	----	---------	---------	----------------------

Golf TDI	4	1896	110	02/2000	06/2005	ARL 1160
-----------------	---	------	-----	---------	---------	----------

Golf TDI	4	1896	74	09/2000	06/2006	ATD 1172 AXR
-----------------	---	------	----	---------	---------	-----------------

Golf TDI	4	1896	96	11/2000	06/2006	ASZ 1164
-----------------	---	------	----	---------	---------	----------

Golf TDI	4	1896	77	10/2003	07/2009	BKC 1176 BLS 1178 BXE 1182
-----------------	---	------	----	---------	---------	----------------------------------

Golf TDI	4	1968	100	10/2003	07/2013	AZV 1188 CBAA 1196 CBDA 1198 CFFA CFHB
-----------------	---	------	-----	---------	---------	--

Golf TDI	4	1968	103	10/2003	07/2013	BKD 1188 BMM 1194 CBAB 1196 CBDB 1198 CFFB CFHC CJAA CLCB
-----------------	---	------	-----	---------	---------	--

Golf TDI	4	1968	125	11/2005	11/2012	BMN 1190 CBBB 1196 CFGB 1198
-----------------	---	------	-----	---------	---------	------------------------------------

VOLKSWAGEN	ccm	kW	→	→	→	→
------------	-----	----	---	---	---	---

Golf TDI	4	1968	81	10/2008		CBDC 1196 CLCA 1198 CRLD 1206 CRVA 1208 CYKB 1214
-----------------	---	------	----	---------	--	---

Golf TDI	4	1968	105	08/2012		CRBB 1206 CRVC 1208
-----------------	---	------	-----	---------	--	------------------------

Golf TDI	4	1968	110	11/2012		CKFC 1200 CRBC 1206 CRLB CRMB CRUA
-----------------	---	------	-----	---------	--	--

Ittis	4	1714	55	03/1979	12/1988	WL 1096 YX
--------------	---	------	----	---------	---------	---------------

Ittis TD	4	1588	51	08/1987	12/1988	1C 1066
-----------------	---	------	----	---------	---------	---------

Jetta	4	1093	37	08/1978	02/1984	FA 998 GG
--------------	---	------	----	---------	---------	--------------

Jetta	4	1197	77	02/2011		CBZB 1002
--------------	---	------	----	---------	--	-----------

Jetta	4	1272	44	08/1979	02/1984	GF 1006
--------------	---	------	----	---------	---------	---------

Jetta	4	1272	43	08/1982	10/1986	GS 1006 GT 1008
--------------	---	------	----	---------	---------	--------------------

Jetta	4	1272	40	01/1984	12/1991	2G 1008 HK 1010 MH NZ
--------------	---	------	----	---------	---------	--------------------------------

Jetta	4	1390	103	07/2006	10/2010	BMV 1024
--------------	---	------	-----	---------	---------	----------

Jetta	4	1390	125	07/2006	10/2010	BLG 1024
--------------	---	------	-----	---------	---------	----------

Jetta	4	1390	90	05/2007		CAXA 1026 CMSB 1028
--------------	---	------	----	---------	--	------------------------

Jetta	4	1390	118	07/2008		CAVD 1030 CTHD
--------------	---	------	-----	---------	--	-------------------

Jetta	4	1390	110	04/2011	07/2014	CAVA 1030 CTHA
--------------	---	------	-----	---------	---------	-------------------

Jetta	4	1395	110	04/2011		CNLA 1032 CRJA CZDA
--------------	---	------	-----	---------	--	---------------------------

Jetta	4	1395	92	08/2014		CZCA 1032
--------------	---	------	----	---------	--	-----------

Jetta	4	1457	51	08/1978	02/1984	JB 1038
--------------	---	------	----	---------	---------	---------

Jetta	4	1471	37	08/1978	07/1980	CK 1040
--------------	---	------	----	---------	---------	---------

Jetta	4	1588	63	08/1978	02/1984	FR 1056
--------------	---	------	----	---------	---------	---------

Jetta	4	1588	81	08/1978	07/1982	EG 1056
--------------	---	------	----	---------	---------	---------

Jetta	4	1588	40	08/1980	10/1991	CR 1050 JK 1060 JP 1062 ME 1066
--------------	---	------	----	---------	---------	--

Jetta	4	1588	55	08/1981	07/1983	EM 1058
--------------	---	------	----	---------	---------	---------

Jetta	4	1595	55	08/1982	07/1992	ABN 1072 EW 1082 EZ HM
--------------	---	------	----	---------	---------	---------------------------------

VOLKSWAGEN



VOLKSWAGEN

VOLKSWAGEN	ccm	kW	→	→	→	→
------------	-----	----	---	---	---	---

Jetta	4	1595	53	03/1986	10/1991	RF 1082
Jetta	4	1595	51	10/1986	10/1991	PN 1082
Jetta	4	1595	75	10/2005	10/2010	BGU 1080 BSE BSF CCSA
Jetta	4	1598	85	09/2005	10/2010	BLF 1088
Jetta	4	1598	77	12/2011		CFNA 1092 CLRA 1094
Jetta	4	1598	63	03/2013		CFNB 1092
Jetta	4	1781	82	08/1982	10/1991	DX 1126 EV 1128 GZ JJ PB
Jetta	4	1781	66	08/1984	10/1991	GU 1128 GX HV RP
Jetta	4	1781	79	08/1985	10/1991	PF 1128 RD
Jetta	4	1781	62	08/1986	01/1990	RH 1128
Jetta	4	1781	95	08/1986	10/1991	PL 1130
Jetta	4	1781	102	06/1987	12/1989	KR 1130
Jetta	4	1798	125	07/2014		CPKA 1134 CPRA
Jetta	4	1984	85	08/2005		BHY 1228 CBPA 1230 CKJA 1234
Jetta	4	1984	110	08/2005	10/2010	BLR 1228 BLX BLY BVY BVZ
Jetta	4	1984	147	10/2005		AXX 1230 BPY 1232 BWA CAWB CBFA CCTA CCZA
Jetta	4	1984	125	03/2008	10/2010	CAWA 1230
Jetta	4	1984	88	10/2010		CKJA 1234
Jetta	4	1984	155	12/2012		CPLA 1234 CPPA
Jetta	5	2480	110	01/2006	10/2010	BGP 1270 BTK
Jetta	5	2480	125	07/2008		CBTA 1270 CBUA CCCA
Jetta Syncro	4	1781	62	08/1987	07/1988	RH 1128

VOLKSWAGEN	ccm	kW	→	→	→	→
------------	-----	----	---	---	---	---

Jetta Syncro	4	1781	66	08/1987	12/1988	GU 1128 RP
Jetta Syncro	4	1781	72	08/1988	07/1991	1P 1102
Jetta TD	4	1588	51	03/1982	10/1991	CY 1054 JR 1064 MF
Jetta TD	4	1588	59	04/1989	10/1991	RA 1066 SB
Jetta TD	4	1589	44	01/1990	10/1991	1V 1050
Jetta TDI	4	1598	77	06/2009	10/2010	CAYC 1090
Jetta TDI	4	1598	66	12/2009	10/2010	CAYB 1090
Jetta TDI	4	1896	77	08/2005	10/2010	BKC 1176 BLS 1178 BXE 1182
Jetta TDI	4	1968	103	08/2005		BKD 1188 BMM 1194 CBDB 1196 CFFB 1198 CFHC CJAA CLCB
Jetta TDI	4	1968	100	09/2005	10/2010	AZV 1188 CBDA 1196
Jetta TDI	4	1968	125	10/2006	10/2010	BMN 1190 CEGA 1196
Jetta TDI	4	1968	81	10/2010		CLCA 1198
Jetta TDI	4	1968	110	08/2014		CUUB 1216
Karmann 1.3 Cabriolet	4	1285	29	07/1964	07/1970	F 1012
Karmann Ghia	4	1192	25	08/1955	12/1965	D 1000
Karmann Ghia	4	1285	32	07/1970	07/1974	AB 1010
Karmann Ghia	4	1493	32	01/1966	12/1969	H 1044
Karmann Ghia	4	1584	37	01/1970	12/1973	AD 1048
Karmann Ghia	4	1584	35	07/1971	07/1974	AD 1046 AL 1048
Karmann Ghia Cabriolet	4	1192	25	09/1957	12/1964	D 1000
Karmann Ghia Cabriolet	4	1285	29	07/1964	07/1974	F 1012
Karmann Ghia Cabriolet	4	1493	33	01/1966	12/1969	H 1044
Kombi	4	1584	42	05/1995	12/2005	CT 1046
Kombi	4	1584	49	01/2004		CT 1046
Logus	4	1781	64	10/1993	09/1994	RM 1130
LT 28-35	4	1984	55	04/1975	09/1983	CH 1232
LT 28-35	4	2295	105	05/1996	07/2006	AGL 1238
LT 28-35	6	2383	55	12/1978	07/1992	DW 1248



VOLKSWAGEN	ccm	kW	→	→		
LT 28-35	6	2383	66	12/1982	07/1992	DL 1246
LT 28-35	6	2383	51	07/1990	06/1996	1S 1242 ACT 1246
LT 28-35 SDI	5	2461	55	07/1996	07/2006	AGX 1256
LT 28-35 Syncro	6	2383	51	08/1991	07/1992	1S 1242
LT 28-35 Syncro	6	2383	55	08/1991	07/1992	DW 1248
LT 28-35 Syncro	6	2383	66	08/1991	07/1992	DL 1246
LT 28-35 Syncro	6	2383	70	08/1992	07/1994	1E 1246
LT 28-35 TD	6	2383	75	12/1982	09/1993	DV 1248
LT 28-35 TD	6	2383	68	08/1988	08/1992	1G 1242
LT 28-35 TD	6	2383	70	06/1992	06/1996	ACL 1244
LT 28-35 TDI	5	2461	75	05/1996	08/1999	AHD 1256
LT 28-35 TDI	5	2461	66	05/1999	07/2006	APA 1260
LT 28-35 TDI	5	2461	61	05/2001	07/2006	BBE 1266
LT 28-35 TDI	5	2461	70	05/2001	07/2006	BBF 1266
LT 28-35 TDI	4	2798	92	07/1997	05/2003	AGK 1280
LT 28-35 TDI	4	2798	96	01/1999	01/2002	ATA 1280
LT 28-35 TDI	4	2799	116	05/2001	06/2006	AUH 1280 BCQ
LT 28-35 TD Syncro	6	2383	68	08/1991	07/1992	1G 1242
LT 28-35 TD Syncro	6	2383	75	08/1991	07/1992	DV 1248
LT 28-35 TD Syncro	6	2383	70	08/1992	04/1996	ACL 1244
LT 28-46	4	2295	105	05/1996	07/2006	AGL 1238
LT 28-46 SDI	5	2461	55	09/1996	07/2006	AGX 1256
LT 28-46 TDI	5	2461	75	05/1996	08/1999	AHD 1256
LT 28-46 TDI	5	2461	66	05/1999	07/2006	APA 1260
LT 28-46 TDI	5	2461	80	05/1999	07/2006	ANJ 1260 AVR 1266
LT 28-46 TDI	5	2461	61	05/2001	07/2006	BBE 1266
LT 28-46 TDI	5	2461	70	05/2001	07/2006	BBF 1266
LT 28-46 TDI	4	2799	92	07/1997	01/2002	AGK 1280
LT 28-46 TDI	4	2799	96	01/1999	07/2006	ATA 1280
LT 28-46 TDI	4	2799	116	04/2002	07/2006	AUH 1280 BCQ
LT 28-50	4	1984	55	04/1975	09/1983	CH 1232
LT 28-50	6	2383	55	01/1979	07/1992	DW 1248
LT 28-50	6	2383	66	12/1982	07/1992	DL 1246
LT 28-50	6	2383	51	08/1989	06/1996	1S 1242 ACT 1246

VOLKSWAGEN	ccm	kW	→	→		
LT 28-50	6	2383	69	08/1989	06/1996	1E 1246
LT 28-50 TD	6	2383	75	12/1982	07/1989	DV 1248
LT 28-50 TD	6	2383	68	08/1989	08/1992	1G 1242
LT 28-50 TD	6	2383	70	09/1992	06/1996	ACL 1244
LT 40-55	4	1984	55	04/1975	09/1983	CH 1232
LT 40-55	6	2383	55	12/1978	07/1992	DW 1248
LT 40-55	6	2383	66	12/1982	07/1992	DL 1246
LT 40-55	6	2383	70	08/1988	07/1989	1E 1246
LT 40-55	6	2383	51	07/1990	06/1996	1S 1242 ACT 1246
LT 40-55	6	2383	69	01/1993	06/1996	1E 1246
LT 40-55 Syncro	6	2383	66	12/1982	07/1989	DL 1246
LT 40-55 TD	6	2383	75	08/1978	09/1993	DV 1248
LT 40-55 TD	6	2383	68	08/1988	08/1992	1G 1242
LT 40-55 TD	6	2383	70	06/1992	06/1996	ACL 1244
LT 40-55 TD Syncro	6	2383	68	08/1991	07/1992	1G 1242
LT 40-55 TD Syncro	6	2383	75	08/1991	07/1992	DV 1248
LT 40-55 TD Syncro	6	2383	70	08/1992	04/1996	ACL 1244
Lupo	4	997	37	10/1998	05/2000	AHT 990
Lupo	4	999	37	09/1998	07/2005	AER 990 ALD 992 ALL ANV AUC
Lupo	4	1390	55	09/1998	07/2005	AHW 1018 AKQ 1020 APE 1022 AUA BBY
Lupo	4	1390	74	08/1999	07/2005	AFK 1018 AQQ AUB
Lupo	4	1390	44	10/2000	07/2005	AUD 1020
Lupo	4	1390	77	02/2001	07/2005	ARR 1020
Lupo	4	1598	74	01/2004	12/2009	BPA 1090 CCRA 1092
Lupo GTI	4	1598	92	09/2000	07/2005	AVY 1086
Lupo SDI	4	1716	44	09/1998	07/2005	AKU 1100
Lupo TDI	3	1422	55	01/1999	07/2005	AMF 1034
Lupo TDI 3L	3	1191	45	07/1999	07/2005	ANY 1000 AYZ
New Beetle	4	1390	55	11/2001	09/2010	BCA 1022
New Beetle	4	1595	74	10/1999	09/2000	AWH 1078

VOLKSWAGEN



VOLKSWAGEN

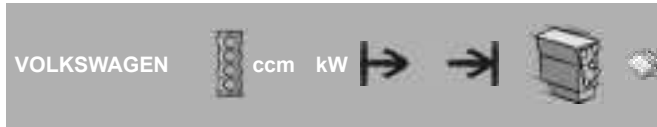
VOLKSWAGEN ccm kW

New Beetle	4	1595	75	06/2000	09/2010	AYD 1080 BFS
New Beetle	4	1781	110	10/1999	09/2010	AGU 1116 APH 1118 AVC 1122 AWU 1124 AWV 1126 BKF
New Beetle	4	1781	132	11/2001	06/2005	AWP 1118 BNU 1122
New Beetle	4	1984	85	01/1998	09/2010	AEG 1222 APK 1224 AQY 1226 AVH 1230 AZG AZJ BEJ BER BEV BHP CBPA
New Beetle	5	2324	125	10/2000	09/2010	AQN 1238
New Beetle Cabriolet	4	1390	55	01/2003	09/2010	BCA 1022
New Beetle Cabriolet	4	1595	75	01/2003	09/2010	BFS 1080
New Beetle Cabriolet	4	1781	110	01/2003	09/2010	AWU 1124 AWV 1126 BKF
New Beetle Cabriolet	4	1984	85	09/2002	10/2010	AZJ 1226 BDC BEV BGD
New Beetle Cabriolet TDI	4	1896	74	06/2003	09/2010	AXR 1172
New Beetle RSI	6	3188	165	04/2000	05/2001	AXJ 1290
New Beetle TDI	4	1896	66	01/1998	06/2004	ALH 1156
New Beetle TDI	4	1896	74	02/2001	09/2010	ATD 1172 BEW
New Beetle TDI	4	1896	77	07/2005	09/2010	BSW 1180
New Beetle Turbo	5	2480	110	07/2005	09/2010	BPR 1270 BPS
Panel	4	1584	42	05/1995	12/2005	CT 1046
Panel	4	1584	49	02/1998		CT 1046
Panel	4	1595	55	08/1992	07/2000	EZ 1082
Parati	4	999	51	08/1997	04/1999	AZP 992
Parati	4	999	56	08/2002		AZP 992
Parati	4	1588	53	05/1982	12/1995	FS 1058
Parati	4	1595	74	08/1995	07/1999	AFX 1074
Parati	4	1781	64	08/1991	07/1994	RM 1130
Parati	4	1896	47	08/2002		BGG 1174

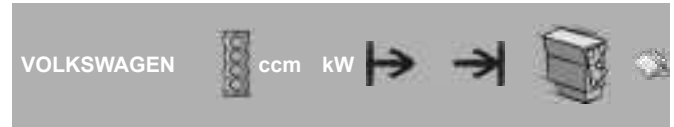
VOLKSWAGEN ccm kW

Parati	4	1984	85	01/1997	07/1999	ADY 1222
Passat	4	1272	40	05/1973	07/1983	FY 1006
Passat	4	1272	44	01/1978	07/1986	FZ 1006
Passat	4	1297	40	05/1973	01/1978	ZA 1014
Passat	4	1297	44	05/1973	07/1986	EP 1012 EU 1014 ZF
Passat	4	1390	90	05/2007	12/2014	CAXA 1026
Passat	4	1390	118	11/2010	12/2014	CKMA 1028 CTHD 1030
Passat	4	1395	92	11/2014		CZCA 1032
Passat	4	1395	110	11/2014		CZEA 1032
Passat	4	1395	115	06/2015		CUKC 1032
Passat	4	1471	63	05/1973	12/1975	ZC 1042
Passat	4	1471	55	07/1973	12/1975	YJ 1042 ZB
Passat	4	1471	37	02/1977	07/1980	CK 1040
Passat	4	1588	53	08/1975	07/1980	FS 1058
Passat	4	1588	63	08/1975	02/1983	YP 1058
Passat	4	1588	61	09/1975	07/1980	YG 1068 YH
Passat	4	1588	55	02/1976	03/1988	VW 1068 WY 1070 WZ YN
Passat	4	1588	81	08/1977	07/1980	YS 1070
Passat	4	1588	40	02/1979	03/1988	CR 1050 JK 1060
Passat	4	1588	51	08/1987	03/1988	PP 1080
Passat	4	1595	55	08/1980	12/1988	ABN 1072 DT 1080 EZ 1082
Passat	4	1595	53	01/1985	09/1991	1F 1072 EZ 1080 RL 1082
Passat	4	1595	74	07/1994	11/2000	ADP 1072 AEK 1074 AFT 1076 AHL ANA ARM
Passat	4	1595	75	11/2000	11/2010	ALZ 1076 BSE 1080 BSF
Passat	4	1598	85	03/2005	06/2008	BLF 1088

VOLKSWAGEN



VOLKSWAGEN	ccm	kW	→	→	→	→
Passat	4	1781	66	01/1983	05/1997	ABS 1108 ADZ 1112 DS 1128 JN 1130 JV RP
Passat	4	1781	82	12/1983	07/1992	DZ 1126 PB 1128
Passat	4	1781	64	05/1986	03/1988	RM 1130
Passat	4	1781	79	04/1988	07/1993	PF 1128
Passat	4	1781	100	04/1988	12/1989	KR 1130
Passat	4	1781	55	08/1990	05/1997	AAM 1106
Passat	4	1781	102	08/1991	09/1993	KR 1130
Passat	4	1781	92	10/1996	11/2000	ADR 1110 APT 1120 ARG
Passat	4	1781	110	10/1996	05/2005	AEB 1114 ANB 1118 APU 1120 AWL 1124 AWT
Passat	4	1781	85	01/1997	11/2000	AFY 1114
Passat	4	1781	112	01/2000	12/2001	AEB 1114
Passat	4	1781	125	02/2001	08/2005	AWM 1124
Passat	4	1798	118	05/2007	12/2014	BZB 1132 CDAA 1134
Passat	4	1798	112	11/2009	12/2014	CDAB 1134 CGYA
Passat	4	1798	132	02/2015		CJSA 1134 CJSC
Passat	4	1896	50	05/1989	10/1993	1Y 1136
Passat	5	1921	85	01/1981	07/1983	WN 1184
Passat	4	1984	100	08/1988	09/1993	9A 1218
Passat	4	1984	85	02/1990	05/2005	2E 1218 ABA 1220 ADY 1222 AGG 1228 AZM BFF
Passat	4	1984	110	01/1994	11/2010	ABF 1220 BLR 1228 BLX BLY BVX BVY BVZ
Passat	4	1984	79	03/1995	08/1996	AEP 1222
Passat	4	1984	96	11/2001	05/2005	ALT 1222



Passat	4	1984	147	07/2005	11/2010	AXX 1230 BPY 1232 BWA CAWB CBFA CCTA CCZA
Passat	4	1984	125	08/2007	11/2010	CCTB 1230
Passat	4	1984	155	11/2010	12/2014	CCZB 1230
Passat	4	1984	162	05/2015		CHHB 1232 CXDA 1234
Passat	4	1984	206	05/2015		CJXA 1234
Passat	5	1994	85	08/1983	03/1988	HP 1236 JS
Passat	5	2144	85	01/1981	07/1983	WE 1236
Passat	5	2226	100	08/1984	07/1988	HY 1236 KV
Passat	5	2226	85	01/1985	03/1988	KX 1236
Passat	5	2324	110	10/1996	11/2000	AGZ 1238
Passat	5	2324	125	11/2000	05/2005	AZX 1238
Passat	6	2771	142	08/1996	05/2005	ACK 1274 AHA 1276 ALG AMX APR AQD ATQ
Passat	6	2771	132	05/1997	09/1999	AGE 1274
Passat	6	2771	140	09/1999	11/2000	ATX 1276 BBG
Passat	6	2792	128	06/1991	05/1997	AAA 1278
Passat	6	3168	184	11/2005	11/2010	AXZ 1290
Passat	6	3597	220	01/2011	12/2014	BWS 1294
Passat	8	3999	202	09/2001	09/2004	BDN 1294 BDP
Passat Alltrack	4	1798	112	01/2012	12/2014	CDAB 1134
Passat Alltrack	4	1798	118	01/2012	12/2014	CDAA 1134
Passat Alltrack	4	1984	162	07/2015		CHHB 1232
Passat Alltrack TDI	4	1968	103	01/2012	12/2014	CFFB 1198
Passat Alltrack TDI	4	1968	125	01/2012	12/2014	CFGB 1198
Passat Alltrack TDI	4	1968	130	01/2013	12/2014	CFGC 1198
Passat Alltrack TDI	4	1968	110	05/2015		CRLB 1200 DFEA 1216
Passat Alltrack TDI	4	1968	140	05/2015		DDAA 1214 DFCA
Passat Alltrack TDI	4	1968	176	05/2015		CUAA 1212

VOLKSWAGEN



VOLKSWAGEN

VOLKSWAGEN ccm kW

Passat CC	4	1390	118	01/2011	01/2012	CKMA 1028
Passat CC	4	1798	118	06/2008	11/2010	BZB 1132 CDAA 1134
Passat CC	4	1798	112	11/2008	05/2010	CDAB 1134 CGYA
Passat CC	4	1984	147	06/2008	01/2012	CAWB 1230 CBFA 1232 CCTA CCZA
Passat CC	4	1984	155	11/2010	01/2012	CCZB 1230
Passat CC	6	3597	206	06/2008	01/2012	BLV 1292 CNNA 1294
Passat CC	6	3597	220	06/2008	05/2010	BWS 1294
Passat CC TDI	4	1968	120	05/2008	05/2011	CBBA 1194
Passat CC TDI	4	1968	100	06/2008	05/2011	CBAA 1196 CFFA 1198
Passat CC TDI	4	1968	103	06/2008	01/2012	CBAB 1196 CFFB 1198
Passat CC TDI	4	1968	125	06/2008	01/2012	CBBB 1196 CFGB 1198 CLLA
Passat CC TDI	4	1968	105	05/2009	11/2010	CBAC 1194
Passat EcoFuel	4	1390	110	01/2009	12/2014	CDGA 1026
Passat G 60 Syncro	4	1781	118	08/1988	05/1997	PG 1132
Passat R36	6	3597	220	04/2007	11/2010	BWS 1294
Passat Syncro	4	1781	66	01/1986	03/1988	DS 1130 JN
Passat Syncro	4	1984	85	10/1990	05/1997	2E 1218 ADY 1222 AGG
Passat Syncro	5	1994	85	05/1984	03/1988	JS 1236
Passat Syncro	5	2226	88	08/1985	03/1988	JT 1236
Passat Syncro	6	2861	135	01/1994	05/1997	ABV 1282
Passat TD	4	1588	51	04/1982	03/1988	CY 1054
Passat TD	4	1588	59	05/1986	09/1993	RA 1066 SB
Passat TD	4	1896	55	03/1991	05/1997	AAZ 1138
Passat TDI	4	1598	77	08/2009	12/2014	CAYC 1090
Passat TDI	4	1598	88	08/2014		DCXA 1094
Passat TDI	4	1896	66	10/1993	11/2000	1Z 1138 AHH 1152 AHU
Passat TDI	4	1896	81	03/1996	11/2000	AFN 1142 AVG 1168
Passat TDI	4	1896	85	08/1998	11/2000	AJM 1154 ATJ 1166

VOLKSWAGEN ccm kW

Passat TDI	4	1896	74	02/2000	05/2005	AVB 1168
Passat TDI	4	1896	96	11/2000	05/2005	AVF 1170 AWX
Passat TDI	4	1896	77	03/2005	11/2008	BKC 1176 BLS 1178 BXE 1182
Passat TDI	4	1968	100	12/2003	12/2014	BGW 1186 BHW 1192 BMA 1196 CBAA 1198 CFFA
Passat TDI	4	1968	103	03/2005	12/2014	BKP 1188 BMP 1192 CBAB 1196 CFFB 1198
Passat TDI	4	1968	90	08/2005	07/2006	BVE 1192
Passat TDI	4	1968	120	08/2005	05/2009	BUZ 1190
Passat TDI	4	1968	125	08/2005	12/2014	BMR 1190 CBBB 1196 CFGB 1198 CLLA
Passat TDI	4	1968	88	11/2005	05/2007	BWV 1192
Passat TDI	4	1968	81	11/2008	11/2010	CBDC 1196
Passat TDI	4	1968	105	01/2009	11/2010	CBAC 1194
Passat TDI	4	1968	130	12/2012	12/2014	CFGC 1198
Passat TDI	4	1968	176	08/2014		CUAA 1212
Passat TDI	4	1968	110	11/2014		CRLB 1200 DFEA 1216
Passat TDI	4	1968	140	11/2014		DDAA 1214 DFCA
Passat TDI	6	2496	110	07/1998	05/2005	AFB 1270 AKN
Passat TDI	6	2496	132	01/2003	05/2005	BAU 1272 BDH
Passat TDI	6	2496	120	05/2003	05/2005	BDG 1272
Passat TDI	6	3597	206	09/2005	07/2010	BLV 1292
Phaeton	6	3189	177	04/2002		AYT 1292 BKL BRK
Phaeton	6	3597	206	11/2008		CHNA 1294 CMVA
Phaeton	8	4172	246	05/2003		BGH 1296 BGJ
Phaeton TDI	6	2967	165	09/2004		BMK 1284
Phaeton TDI	6	2967	171	06/2007		CARA 1286
Phaeton TDI	6	2967	176	11/2008		CARB 1286 CEXA
Phaeton TDI	6	2967	180	11/2013		CEXB 1286



VOLKSWAGEN	ccm	kW	→	→	→	→
Phaeton TDI	10	4921	230	11/2002		AJS 1298
Phaeton W12	12	5998	309	04/2002		BAN 1298
Phaeton W12	12	5998	331	05/2005		BRN 1298 BTT
Pointer	4	1781	64	10/1993	09/1994	RM 1130
polo	4	1598	77	01/2010		CFNA 1092 CLSA 1094
Polo	4	895	29	09/1975	12/1981	HA 990
Polo	4	998	43	07/2002	05/2005	ARA 992
Polo	4	999	37	09/1996	09/2001	AER 990 ALD 992 ALL AUC
Polo	3	999	44	01/2014		CHYA 994
Polo	3	999	55	01/2014		CHYB 994
Polo	3	999	70	11/2014		CHZB 994
Polo	3	999	81	11/2014		CHZC 994
Polo	4	1043	29	10/1981	10/1986	GL 998
Polo	4	1043	33	08/1985	12/1999	AAK 996 AAU 998 ACM AEV HZ
Polo	4	1093	37	03/1975	09/1989	HB 1000
Polo	4	1093	44	03/1975	09/1981	HC 1000
Polo	4	1197	77	11/2009		CBZB 1002
Polo	4	1197	66	05/2011		CBZC 1002 CJZC
Polo	4	1197	81	01/2014		CJZD 1002
Polo	3	1198	47	10/2001	07/2007	AZQ 1004 BME
Polo	3	1198	40	01/2002	05/2007	AWY 1002 BMD 1004
Polo	3	1198	44	05/2007		BBM 1004 CGPB
Polo	3	1198	51	05/2007		BZG 1004 CGPA
Polo	4	1272	44	12/1976	07/1983	HH 1006
Polo	4	1272	43	08/1982	07/1988	GT 1006 HJ 1008
Polo	4	1272	55	09/1982	03/1991	3F 1008 GK 1010
Polo	4	1272	37	08/1983	07/1985	HW 1008

VOLKSWAGEN	ccm	kW	→	→	→	→
Polo	4	1272	40	08/1983	09/1994	2G 1006 AAV 1008 HK 1010 MH NZ
Polo	4	1272	33	08/1986	07/1990	MN 1008
Polo	4	1272	56	10/1990	08/1994	3F 1010
Polo	4	1296	40	10/1994	07/1995	ADX 1012
Polo	4	1390	44	07/1995	09/2001	AEX 1016 AKK 1018 AKV 1020 APQ AUD
Polo	4	1390	40	08/1995	09/2001	AEX 1016 AKP 1018 ANX 1020
Polo	4	1390	74	04/1996	05/2008	AFH 1016 AFK 1018 AQQ AUB BBZ
Polo	4	1390	55	10/1999	05/2008	AHW 1018 APE 1020 AUA 1022 BBY BKY
Polo	4	1390	63	02/2002		AXU 1022 CDDA 1026 CGGB 1028 CLPA
Polo	4	1390	59	05/2006	11/2009	BUD 1024
Polo	4	1390	60	03/2010	01/2011	CMAA 1028
Polo	4	1395	103	10/2012		CPTA 1032
Polo	4	1395	110	05/2014		CZEA 1032
Polo	4	1398	35	10/1990	09/1994	1W 1032
Polo	4	1598	55	10/1994	10/1999	AEA 1082 AEE 1084 AHS
Polo	4	1598	74	08/2002	05/2005	BAH 1090
Polo	4	1598	76	12/2004	04/2008	BPA 1090
Polo	4	1598	77	05/2006		BTS 1090 CCRA 1092 CFNA 1094 CLSA
Polo	4	1598	63	05/2010		CFNB 1092
Polo	4	1598	60	01/2011		CNKA 1094
Polo	4	1598	81	07/2014		CWWA 1094
Polo	4	1599	74	06/2008	04/2009	CCRA 1092
Polo	4	1896	47	10/1994	09/2001	AEF 1140
Polo	4	1984	85	10/2004	01/2012	BBX 1226

VOLKSWAGEN



VOLKSWAGEN

VOLKSWAGEN ccm kW

Polo	4	1984	88	10/2008	01/2012	CFEA 1232
Polo	4	1984	162	08/2013		CDLJ 1230
Polo Classic	4	999	37	08/1996	12/2001	AER 990
Polo Classic	4	999	58	02/2003	10/2003	ARA 992
Polo Classic	4	1043	29	01/1985	10/1986	GL 998
Polo Classic	4	1043	33	01/1985	09/1994	AAK 996 AAU 998 HZ
Polo Classic	4	1272	40	01/1985	09/1994	HK 1008 MH 1010 NZ
Polo Classic	4	1272	33	08/1986	12/1988	MN 1008
Polo Classic	4	1390	44	12/1995	09/2001	AEX 1016 AKK 1018 AKV 1020 ANW APQ AUD
Polo Classic	4	1390	40	01/1998	08/1999	ANX 1018
Polo Classic	4	1390	55	10/1999		APE 1018 AUA 1020 BBY 1022 BKY
Polo Classic	4	1390	74	11/2003		BBZ 1018
Polo Classic	4	1595	55	11/1995	09/1997	1F 1072
Polo Classic	4	1595	74	12/1995	09/2001	AEH 1074 AFT 1076 AKL 1078 APF AUR
Polo Classic	4	1598	55	11/1995	09/2001	AEE 1084 ALM 1086
Polo Classic	4	1598	74	09/2002		BAH 1090 BPA 1092 CFZA
Polo Classic	4	1599	74	11/2002	07/2006	BAH 1090
Polo Classic	4	1781	66	01/1997	09/2001	ABS 1108 ADD 1110 ADZ 1112
Polo Classic	4	1896	47	01/1996	10/1996	1Y 1136
Polo Classic	4	1984	85	08/1999		ADC 1220 BBX 1226 CFEA 1232
Polo Classic SDI	4	1716	42	07/1997	09/2001	AKW 1100
Polo Classic SDI	4	1896	47	12/1995		AEY 1142 ASY 1162
Polo Classic SDI	4	1896	48	06/1996	09/2001	AEY 1142
Polo Classic SDI	4	1896	50	08/1999	01/2002	AGP 1146 AQM 1158

VOLKSWAGEN ccm kW

Polo Classic TDI	3	1422	55	07/2003		BAY 1034
Polo Classic TDI	4	1896	66	09/1996	09/2001	AGR 1148 AHU 1152 ALE 1154 ALH 1156
Polo Classic TDI	4	1896	67	01/1997	08/1999	AHU 1152
Polo Classic TDI	4	1896	81	06/1998	01/2002	AFN 1142 ASV 1160
Polo Classic TDI	4	1896	74	09/2002		ATD 1172
Polo Coupé	4	1043	29	05/1982	10/1986	GL 998
Polo Coupé	4	1043	33	08/1985	09/1994	AAK 996 AAU 998 ACM HZ
Polo Coupé	4	1093	37	10/1981	07/1983	HB 1000
Polo Coupé	4	1272	44	10/1981	07/1983	HH 1006
Polo Coupé	4	1272	55	09/1982	09/1994	3F 1008 GK 1010
Polo Coupé	4	1272	40	08/1983	08/1994	2G 1006 AAV 1008 HK 1010 MH NZ
Polo Coupé	4	1272	33	08/1986	08/1990	MN 1008
Polo Coupé	4	1272	57	03/1991	09/1994	3F 1010
Polo Coupé	4	1398	35	08/1990	09/1994	1W 1032
Polo G 40 Coupé	4	1272	85	01/1987	08/1990	PY 1010
Polo G 40 Coupé	4	1272	83	08/1990	09/1994	PY 1010
Polo GTI	4	1390	132	05/2010		CAVE 1028 CTHE
Polo GTI	4	1598	88	09/1998	10/1999	AJV 1086
Polo GTI	4	1598	92	10/1999	09/2001	ARC 1086 AVY
Polo GTI	4	1781	110	09/2005	11/2009	BJX 1124
Polo GTI	4	1781	132	05/2006	11/2009	BBU 1126
Polo GTI	4	1798	141	11/2014		DAJA 1134 DAJB
Polo Playa	4	999	37	05/1999	05/2002	ALD 992
Polo Playa	4	1595	76	10/1999	10/2004	AKL 1076
Polo Playa	4	1781	66	01/1995	10/1999	ADZ 1112
Polo SDI	4	1716	42	04/1997	10/1999	AHG 1098
Polo SDI	4	1716	44	08/1997	09/2001	AKU 1100
Polo SDI	4	1896	47	07/1996	11/2009	AGD 1144 ASX 1162 ASY



VOLKSWAGEN	ccm	kW	→	→	→	→
Polo TDI	3	1199	55	10/2009		CFWA 1004
Polo TDI	3	1422	55	10/1999		AMF 1034 BAY 1036 CUSA 1038 CYZB
Polo TDI	3	1422	66	01/2000		ATL 1034 CUSB 1036
Polo TDI	3	1422	51	04/2005	11/2009	BNM 1034 BWB 1036
Polo TDI	3	1422	59	04/2005	11/2009	BMS 1034 BNV 1036
Polo TDI	3	1422	77	05/2014		CUTA 1036 CYZA 1038
Polo TDI	4	1598	55	06/2009		CAYA 1090
Polo TDI	4	1598	66	06/2009		CAYB 1090
Polo TDI	4	1598	77	06/2009		CAYC 1090 CLNA
Polo TDI	4	1896	74	10/2001	11/2009	ATD 1172 AXR 1176 BMT
Polo TDI	4	1896	96	11/2003	11/2009	ASZ 1164 BLT 1176
Polo Variant	4	1390	44	05/1997	09/2001	AEX 1016 AKK 1018 AKV 1020 ANW APQ AUD
Polo Variant	4	1390	40	12/1998	09/2001	AKP 1020
Polo Variant	4	1390	55	10/1999	09/2001	APE 1018 AUA 1020
Polo Variant	4	1595	74	05/1997	09/2001	AEH 1074 AFT 1076 AKL 1078 APF AUR
Polo Variant	4	1598	55	05/1997	09/2001	AEE 1084 ALM 1086
Polo Variant	4	1781	66	05/1997	09/2001	ADZ 1112
Polo Variant SDI	4	1716	42	08/1997	09/2001	AKW 1100
Polo Variant SDI	4	1896	47	06/1997	09/2001	AEY 1142
Polo Variant SDI	4	1896	50	08/1999	09/2001	AGP 1146 AQM 1158
Polo Variant TDI	4	1896	66	05/1997	09/2001	AGR 1148 AHU 1152 ALE 1154 ALH 1156
Polo Variant TDI	4	1896	81	06/1998	09/2001	AFN 1142 ASV 1160
Quantum	4	1781	66	04/1985	07/1990	JV 1130

VOLKSWAGEN	ccm	kW	→	→	→	→
Santana	4	1272	44	08/1981	07/1983	FZ 1006
Santana	4	1296	44	08/1984	12/1985	EP 1012
Santana	4	1588	40	08/1981	12/1984	CR 1050 JK 1060
Santana	4	1588	55	08/1981	12/1984	WV 1068
Santana	4	1588	63	08/1981	12/1982	YP 1058
Santana	4	1595	55	08/1981	12/1984	DT 1080
Santana	4	1781	66	01/1983	12/1999	DS 1130 JV
Santana	4	1781	68	05/1991	07/1994	JN 1130
Santana	5	1921	85	08/1981	07/1983	WN 1184
Santana	5	1994	85	08/1983	12/1984	HP 1236 JS
Santana	5	2144	85	08/1982	12/1983	WE 1236
Santana TD	4	1588	51	12/1981	12/1984	CY 1054
Saveiro	4	1588	60	04/1993	11/1996	YH 1068
Saveiro	4	1595	55	08/1990	02/2002	1F 1072 EW 1082
Saveiro	4	1596	60	07/1985	10/1989	HM 1082
Saveiro	4	1598	74	09/2009		CCRA 1092
Saveiro	4	1598	77	09/2009		CCRA 1092
Scirocco	4	1093	37	04/1974	07/1979	FA 998
Scirocco	4	1272	44	08/1979	12/1983	GF 1006
Scirocco	4	1272	40	08/1983	07/1984	HK 1008
Scirocco	4	1390	118	05/2008		CAVD 1030 CNWA CTHD CTKA
Scirocco	4	1390	90	08/2008		CAXA 1026 CMSB 1028
Scirocco	4	1395	92	11/2013		CXSB 1032 CZCA
Scirocco	4	1395	110	07/2015		CZDA 1032
Scirocco	4	1457	51	08/1977	12/1983	JB 1038
Scirocco	4	1471	51	02/1974	12/1975	FH 1040
Scirocco	4	1471	55	02/1974	08/1975	YJ 1042 ZB
Scirocco	4	1471	63	02/1974	12/1977	FD 1040
Scirocco	4	1588	51	08/1975	07/1977	FT 1058
Scirocco	4	1588	55	08/1975	07/1983	EM 1056 FN 1058 FP
Scirocco	4	1588	63	08/1975	04/1984	FR 1056

VOLKSWAGEN



VOLKSWAGEN

VOLKSWAGEN ccm kW

Scirocco	4	1588	81	06/1976	07/1982	EG 1056
Scirocco	4	1595	55	01/1983	12/1989	EW 1082
Scirocco	4	1595	51	08/1983	07/1984	EWA 1082
Scirocco	4	1595	53	04/1986	07/1990	RE 1082
Scirocco	4	1781	82	08/1982	12/1989	DX 1126 EV 1128 JJ PB
Scirocco	4	1781	66	08/1983	07/1992	EX 1128
Scirocco	4	1781	102	10/1985	07/1989	KR 1130
Scirocco	4	1781	70	11/1985	07/1992	JH 1128
Scirocco	4	1781	95	03/1986	07/1992	PL 1130
Scirocco	4	1984	147	05/2008	11/2009	CAWB 1230
Scirocco	4	1984	155	11/2009		CCZB 1230
Scirocco	4	1984	188	11/2009		CDLC 1230
Scirocco	4	1984	195	11/2009		CDLA 1230
Scirocco	4	1984	132	11/2013		CULA 1234
Scirocco	4	1984	162	11/2013		CULC 1234
Scirocco	4	1984	206	05/2014		CDLK 1230
Scirocco TDI	4	1968	103	08/2008		CBDB 1194 CFHC 1198
Scirocco TDI	4	1968	125	05/2009		CBBB 1196 CFGB 1198
Scirocco TDI	4	1968	100	11/2010		CFHB 1198
Scirocco TDI	4	1968	130	01/2013		CFGC 1198
Scirocco TDI	4	1968	110	11/2013		CUUB 1216
Scirocco TDI	4	1968	135	05/2014		CUWA 1216 CUXA
Sharan	4	1390	110	05/2010		CAVA 1028 CNWB 1030 CTHA
Sharan	4	1395	110	05/2015		CZDA 1032
Sharan	4	1781	110	09/1997	03/2010	AJH 1116 AWC 1124
Sharan	4	1798	118	11/2011		CDAA 1134
Sharan	4	1984	85	09/1995	03/2010	ADY 1222 ATM 1224
Sharan	4	1984	147	12/2010		CCZA 1232
Sharan	4	1984	162	05/2015		DEDA 1234
Sharan	6	2792	128	09/1995	04/2000	AAA 1278 AMY 1280
Sharan	6	2792	150	04/2000	03/2010	AYL 1280

VOLKSWAGEN ccm kW

Sharan TDI	4	1896	66	09/1995	03/2010	IZ 1138 AHU 1152 ANU 1158
Sharan TDI	4	1896	81	09/1996	04/2000	AFN 1142 AVG 1168
Sharan TDI	4	1896	85	04/2000	03/2010	AUY 1166 BVK 1180
Sharan TDI	4	1896	96	11/2002	03/2010	ASZ 1164
Sharan TDI	4	1896	110	06/2005	03/2010	BTB 1180
Sharan TDI	4	1968	100	11/2005		BVH 1192 CFFA 1198
Sharan TDI	4	1968	103	11/2005		BRT 1192 CFFB 1198
Sharan TDI	4	1968	125	08/2010		CFGB 1198
Sharan TDI	4	1968	85	05/2011		CFFE 1198 CUVA 1216
Sharan TDI	4	1968	130	01/2013		CFGC 1198
Sharan TDI	4	1968	110	05/2015		CUVC 1216
Sharan TDI	4	1968	135	05/2015		CUWA 1216
Spacefox	4	1598	74	03/2006		BPA 1090 CCRA 1092 CFZA
Spacefox	4	1598	76	03/2006		BPA 1090
Spacefox	4	1598	77	07/2010		CCRA 1092
T4	4	1781	49	12/1990	07/1992	PD 1132
T4	4	1896	45	07/1990	12/1995	1X 1136
T4	4	1896	44	09/1990	12/1995	1X 1136
T4	4	1968	62	07/1990	04/2003	AAC 1184
T4	5	2370	57	07/1990	04/1998	AAB 1240
T4	5	2370	55	08/1997	04/2003	AJA 1240
T4	5	2461	81	11/1990	04/2003	AAF 1250 ACU 1252 AEN 1254 AEU
T4	5	2461	85	08/1996	04/2003	AET 1254 APL 1260 AVT 1262
T4	6	2792	103	11/1995	05/2000	AES 1278
T4	6	2792	150	04/2000	04/2003	AMV 1278
T4 Syncro	5	2370	57	10/1992	09/1998	AAB 1240
T4 Syncro	5	2461	81	10/1992	04/2003	AAF 1250 ACU 1252 AEN 1254 AEU



VOLKSWAGEN	ccm	kW	→	→	→	→
T4 Syncro	5	2461	85	07/1996	04/2003	AET 1254 APL 1260 AVT 1262
T4 Syncro	6	2792	103	01/1996	04/1996	AES 1278
T4 Syncro TDI	5	2461	75	09/1995	04/2003	ACV 1252 AXL 1264
T4 TD	4	1896	50	10/1992	04/2003	ABL 1140
T4 TDI	5	2370	57	10/1992	04/1997	AAB 1240
T4 TDI	5	2461	75	09/1995	04/2003	ACV 1252 AUF 1262 AYC
T4 TDI	5	2461	65	05/1998	04/2003	AJT 1258 AYY 1262
T4 TDI	5	2461	111	05/1998	04/2003	AHY 1258 AXG 1264
T5	4	1984	85	11/2003		AXA 1224
T5	4	1984	150	05/2011		CJKA 1234
T5	4	1984	110	07/2012		CJKB 1234
T5	6	2792	103	05/1996	05/2000	AES 1278
T5	6	3189	170	04/2003	11/2009	BDL 1290
T5	6	3189	173	08/2003	11/2009	BKK 1290 CFLA
T5 TDI	4	1896	63	04/2003	11/2009	AXC 1170
T5 TDI	4	1896	77	04/2003	11/2009	AXB 1170
T5 TDI	4	1896	62	01/2006	11/2009	BRR 1178
T5 TDI	4	1896	75	06/2006	11/2009	BRS 1178
T5 TDI	4	1968	62	09/2009		CAAA 1194
T5 TDI	4	1968	75	09/2009		CAAB 1194
T5 TDI	4	1968	103	09/2009		CAAC 1194 CCHA
T5 TDI	4	1968	132	09/2009		CFCA 1196
T5 TDI	4	1968	100	05/2010		CAAE 1194 CCHB
T5 TDI	4	1968	84	05/2011		CAAD 1194
T5 TDI	5	2461	96	04/2003	11/2009	AXD 1266 BNZ 1268
T5 TDI	5	2461	128	04/2003	11/2009	AXE 1266 BPC 1268
T5 TDI	5	2461	120	11/2003	11/2009	BLJ 1266
T6	4	1984	110	04/2015		CJKB 1234
T6	4	1984	150	04/2015		CJKA 1234
T6 TDI	4	1968	62	04/2015		CAAA 1194 CXGA 1212

VOLKSWAGEN	ccm	kW	→	→	→	→
T6 TDI	4	1968	75	04/2015		CAAB 1194 CXGB 1212
T6 TDI	4	1968	103	04/2015		CAAC 1194
T6 TDI	4	1968	110	04/2015		CXFA 1212 CXHA
T6 TDI	4	1968	132	04/2015		CFCA 1196
Taro	4	1812	61	04/1989	09/1994	2Y 1136
Taro	4	2237	69	06/1989	07/1994	4Y 1238
Taro	4	2446	61	06/1989	03/1997	2L 1250
Taro	4	2446	59	09/1991	07/1994	2L 1250
Taro	4	2446	58	07/1994	03/1997	2L 1250
Taro 4x4	4	2446	61	04/1989	03/1997	2L 1250
Taro 4x4	4	2446	58	07/1994	03/1997	2L 1250
Tiguan	4	1390	110	09/2007		BWK 1026 CAVA 1030 CTHA
Tiguan	4	1390	90	08/2010		CAXA 1026
Tiguan	4	1390	118	05/2011		CAVD 1030 CTHD
Tiguan	4	1395	92	05/2015		CZDB 1032
Tiguan	4	1395	110	05/2015		CZDA 1032
Tiguan	4	1984	125	09/2007		CAWA 1230 CCZC
Tiguan	4	1984	147	09/2007		CAWB 1230 CCTA 1232 CCZA
Tiguan	4	1984	132	05/2011		CCZD 1230
Tiguan	4	1984	155	05/2011		CCZB 1230
Tiguan TDI	4	1968	103	09/2007		CBAB 1196 CFFB 1198 CLJA
Tiguan TDI	4	1968	125	09/2007		CBBB 1196 CFGB 1198
Tiguan TDI	4	1968	100	11/2007		CBAA 1196 CFFA 1198
Tiguan TDI	4	1968	120	02/2008	08/2009	CBBA 1194
Tiguan TDI	4	1968	81	05/2010		CFFD 1198
Tiguan TDI	4	1968	130	11/2012		CFGC 1198
Tiguan TDI	4	1968	110	05/2015		CUVC 1216
Tiguan TDI	4	1968	135	05/2015		CUWA 1216
Touareg	6	2995	245	04/2010		CGEA 1288 CGFA
Touareg	6	2995	213	08/2010		CJTA 1288

VOLKSWAGEN



VOLKSWAGEN

VOLKSWAGEN	ccm	kW	→	→		
------------	-----	----	---	---	--	--

Touareg	6	3189	162	10/2002	11/2006	AZZ 1290 BAA BKJ BMV BMX BRJ
Touareg	6	3189	177	11/2004	11/2006	BMV 1290
Touareg	6	3597	206	10/2005		BHK 1292 BHL 1294 CGRA
Touareg	6	3597	183	08/2010		CMTA 1294
Touareg	8	4163	257	06/2006	05/2010	BAR 1296
Touareg	8	4163	265	01/2011		CGNA 1296
Touareg	8	4172	228	12/2002	11/2006	AXQ 1296 BHX
Touareg TDI	5	2461	128	01/2003	05/2010	BAC 1266 BPE 1268
Touareg TDI	5	2461	120	08/2003	05/2010	BLK 1266 BPD 1268
Touareg TDI	6	2967	165	11/2004		BKS 1284 CATA 1286
Touareg TDI	6	2967	155	04/2006	05/2010	BUN 1284 CASB 1286
Touareg TDI	6	2967	176	11/2007		CASA 1286 CASC CNRB
Touareg TDI	6	2967	150	01/2010		CASD 1286 CJMA 1288 CVWA
Touareg TDI	6	2967	180	05/2011		CJGD 1286 CRCA
Touareg TDI	6	2967	193	09/2014		CVVA 1288
Touareg TDI	8	4134	250	01/2010		CKDA 1296
Touareg TDI	10	4921	230	10/2002	05/2010	AYH 1298 BLE BWF
Touareg TDI	10	4921	257	08/2007	05/2010	CBWA 1298
Touareg W12	12	5998	331	08/2004	05/2010	BJN 1298 CFRA
Touran	4	1197	77	05/2010		CBZB 1002
Touran	4	1197	81	09/2015		CYVB 1002
Touran	4	1390	103	02/2006		BMY 1024 CAVC 1028 CTHC
Touran	4	1390	125	11/2006		BLG 1024 CAVB 1028 CTHB
Touran	4	1390	110	05/2010		CDGA 1026
Touran	4	1395	110	09/2015		CZDA 1032

VOLKSWAGEN	ccm	kW	→	→		
------------	-----	----	---	---	--	--

Touran	4	1595	75	07/2003	05/2010	BGU 1080 BSE BSF
Touran	4	1598	85	02/2003	01/2007	BAG 1088 BLF BLP
Touran	4	1798	132	11/2015		CJSA 1134
Touran	4	1984	110	10/2003	11/2005	AXW 1224 BLR 1228 BLX BLY BKY BVZ
Touran EcoFuel	4	1390	110	05/2009	05/2010	CDGA 1026
Touran EcoFuel	4	1984	80	02/2006	05/2009	BSX 1228
Touran TDI	4	1598	66	05/2010		CAYB 1090
Touran TDI	4	1598	77	05/2010		CAYC 1090
Touran TDI	4	1598	81	09/2015		CRKB 1094
Touran TDI	4	1896	74	02/2003	05/2004	AVQ 1170
Touran TDI	4	1896	77	08/2003	05/2010	BKC 1176 BLS 1178 BXE 1182
Touran TDI	4	1896	66	11/2004	05/2010	BRU 1176 BXF 1178 BXJ 1182
Touran TDI	4	1968	100	02/2003	05/2010	AZV 1188
Touran TDI	4	1968	103	08/2003	05/2010	BKD 1188 BMM 1198 CFHC
Touran TDI	4	1968	125	12/2005	01/2013	BMN 1190 CFJA 1200
Touran TDI	4	1968	81	11/2010		CFHF 1198 CLCA 1208 CRVA 1214 CYKB
Touran TDI	4	1968	130	01/2013		CFJB 1200
Touran TDI	4	1968	110	09/2015		DFA 1216
Touran TDI	4	1968	140	11/2015		DFHA 1216
Transporter T1	4	1493	32	02/1962	10/1970	H 1044
Transporter T2	4	1584	34	08/1967	07/1970	AF 1048
Transporter T2	4	1584	37	08/1968	07/1979	AD 1046 AE 1048 AH AS
Transporter T2	4	1679	49	08/1971	12/1973	CA 1096 CB
Transporter T2	4	1795	50	11/1973	07/1975	AP 1132

VOLKSWAGEN



VOLKSWAGEN	ccm	kW				
Transporter T2	4	1970	51	08/1975	07/1979	CJ 1218 GD GE
Transporter T3	4	1584	37	05/1979	12/1982	CT 1046
Transporter T3	4	1588	37	01/1981	07/1987	CS 1052
Transporter T3	4	1715	42	08/1985	07/1987	KY 1102
Transporter T3	4	1716	42	10/1986	07/1992	KY 1102
Transporter T3	4	1913	44	08/1982	07/1992	DF 1182
Transporter T3	4	1913	57	08/1982	07/1992	DG 1182
Transporter T3	4	1913	61	01/1983	02/1989	DH 1182
Transporter T3	4	1913	66	08/1983	02/1989	GW 1182
Transporter T3	4	1970	51	05/1979	04/1986	CU 1216 CV
Transporter T3	4	2109	64	10/1986	07/1992	SR 1236
Transporter T3	4	2110	82	08/1984	07/1992	DJ 1236
Transporter T3	4	2110	70	08/1985	07/1992	MV 1236
Transporter T3	4	2110	68	07/1989	07/1992	SS 1236
Transporter T3 Syncro	4	1913	57	11/1984	07/1992	DG 1182
Transporter T3 Syncro	4	2109	64	10/1986	07/1992	SR 1236
Transporter T3 Syncro	4	2110	70	08/1985	07/1992	MV 1236
Transporter T3 Syncro	4	2110	82	01/1986	07/1992	DJ 1236
Transporter T3 Syncro TD	4	1589	51	03/1986	07/1992	JX 1064
Transporter T3 TD	4	1588	51	08/1985	07/1987	JX 1064
Transporter T3 TD	4	1589	51	08/1984	07/1992	JX 1064
Up	3	999	50	11/2012		CPGA 994
UP	3	999	44	08/2011		CHYA 994
UP	3	999	55	08/2011		CHYB 994
Vento	4	1390	40	11/1991	09/1998	ABD 1014 AEX 1016
Vento	4	1390	44	11/1991	09/1998	ABD 1014 AEX 1016
Vento	4	1595	74	10/1994	09/1998	AEK 1074 AFT
Vento	4	1598	55	09/1992	09/1998	ABU 1082 AEA 1084 AEE
Vento	4	1781	55	11/1991	09/1998	AAM 1106
Vento	4	1781	66	11/1991	09/1998	ABS 1108 ADZ 1112
Vento	4	1896	48	11/1991	09/1998	1Y 1136
Vento	4	1968	62	11/1991	07/1998	AAC 1184



VOLKSWAGEN	ccm	kW				
Vento	4	1984	85	11/1991	09/1998	2E 1218 ADY 1222 AGG AKR
Vento	4	1984	79	05/1996	12/1997	AEP 1222
Vento	6	2792	128	01/1992	09/1998	AAA 1278
Vento	6	2792	120	08/1995	04/1996	AAA 1278
Vento SDI	4	1896	47	04/1997	09/1998	AEY 1142
Vento TD	4	1896	55	11/1991	09/1998	AAZ 1138
Vento TDI	4	1896	66	09/1993	09/1998	1Z 1138 AHU 1152 ALE 1154
Vento TDI	4	1896	81	04/1996	09/1998	AFN 1142
Voyage	4	999	56	07/2008		CCNA 994
Voyage	4	1598	74	07/2008		CFZA 1092
Voyage	4	1781	64	05/1984	09/1988	RM 1130
Voyage	4	1896	48	06/1996	09/2001	1Y 1136
Voyage TDI	4	1896	66	09/1999	09/2001	1Z 1138

VOLKSWAGEN

VOLKSWAGEN



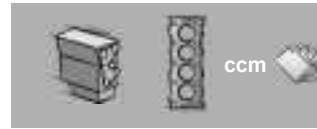
VOLKSWAGEN



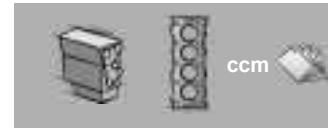
1C	4	1588	1066
1E	6	2383	1246
1F	4	1595	1072
1G	6	2383	1242
1H	4	1781	1102
1P	4	1781	1102
1S	6	2383	1242
1V	4	1588	1050
1W	4	1398	1032
1X	4	1896	1136
1Y	4	1896	1136
1Z	4	1896	1138
2E	4	1984	1218
2G	4	1272	1010
2H	4	1781	1104
2L	4	2446	1250
2Y	4	1812	1136
3F	4	1272	1010
4Y	4	2237	1238
9A	4	1984	1218
AAA	6	2792	1278
AAB	5	2370	1240
AAC	4	1968	1184
AAF	5	2461	1250
AAK	4	1043	996
AAM	4	1781	1106
AAU	4	1043	996
AAV	4	1272	1006
AAZ	4	1896	1138
AB	4	1285	1010
ABA	4	1984	1220
ABD	4	1390	1014
ABF	4	1984	1220
ABL	4	1896	1140
ABN	4	1595	1072
ABS	4	1781	1108
ABU	4	1598	1082



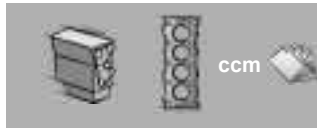
ABV	6	2861	1282
AC	4	1285	1010
ACC	4	1781	1108
ACD	4	1584	1044
ACK	6	2771	1274
ACL	6	2383	1244
ACM	4	1043	996
ACT	6	2383	1246
ACU	5	2461	1250
ACV	5	2461	1252
AD	4	1584	1048
ADC	4	1984	1220
ADD	4	1781	1110
ADP	4	1595	1072
ADR	4	1781	1110
ADX	4	1296	1012
ADY	4	1984	1222
ADZ	4	1781	1112
AE	4	1584	1046
AEA	4	1598	1082
AEB	4	1781	1114
AEE	4	1598	1084
AEF	4	1896	1140
AEG	4	1984	1222
AEH	4	1595	1076
AEK	4	1595	1074
AEN	5	2461	1252
AEP	4	1984	1222
AER	4	999	990
AES	6	2792	1278
AET	5	2461	1254
AEU	5	2461	1254
AEV	4	1043	996
AEX	4	1390	1016
AEY	4	1896	1142
AF	4	1584	1048
AFB	6	2496	1270



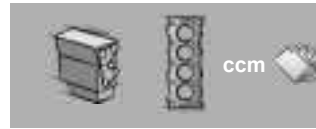
AFH	4	1390	1016
AFK	4	1390	1018
AFN	4	1896	1142
AFT	4	1595	1074
AFX	4	1595	1074
AFY	4	1781	1114
AG	4	1584	1046
AGD	4	1896	1144
AGE	6	2771	1274
AGG	4	1984	1222
AGK	4	2799	1280
AGL	4	2295	1238
AGN	4	1781	1116
AGP	4	1896	1146
AGR	4	1896	1148
AGU	4	1781	1116
AGX	5	2461	1256
AGZ	5	2324	1238
AH	4	1584	1046
AHA	6	2771	1274
AHB	4	1716	1098
AHD	5	2461	1256
AHF	4	1896	1150
AHG	4	1716	1098
AHH	4	1896	1152
AHL	4	1595	1076
AHS	4	1598	1084
AHT	4	997	990
AHU	4	1896	1152
AHW	4	1390	1018
AHY	5	2461	1258
AJ	4	1584	1046
AJA	5	2370	1240
AJH	4	1781	1116
AJM	4	1896	1154
AJS	10	4921	1298
AJT	5	2461	1258



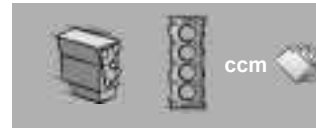
AJV	4	1598	1086
AK	4	1584	1046
AKK	4	1390	1020
AKL	4	1595	1076
AKN	6	2496	1270
AKP	4	1390	1020
AKQ	4	1390	1018
AKR	4	1984	1222
AKS	4	1595	1074
AKU	4	1716	1100
AKV	4	1390	1018
AKW	4	1716	1100
AL	4	1584	1046
ALD	4	999	992
ALE	4	1896	1154
ALG	6	2771	1274
ALH	4	1896	1156
ALL	4	999	992
ALM	4	1598	1086
ALT	4	1984	1222
ALZ	4	1595	1076
AM	4	1584	1046
AMF	3	1422	1034
AMV	6	2792	1278
AMX	6	2771	1276
AMY	6	2792	1280
AN	4	1795	1132
ANA	4	1595	1076
ANB	4	1781	1118
ANJ	5	2461	1260
ANM	4	1390	1018
ANN	4	1781	1118
ANP	4	1781	1118
ANU	4	1896	1158
ANV	4	999	992
ANW	4	1390	1020
ANX	4	1390	1018



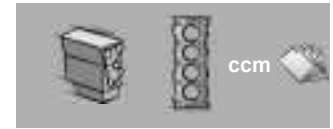
ANY	3	1191	1000
AP	4	1795	1132
APA	5	2461	1260
APE	4	1390	1018
APF	4	1595	1078
APH	4	1781	1118
APK	4	1984	1224
APL	5	2461	1260
APQ	4	1390	1020
APR	6	2771	1274
APT	4	1781	1120
APU	4	1781	1120
AQA	4	1781	1122
AQD	6	2771	1274
AQM	4	1896	1158
AQN	5	2324	1238
AQP	6	2792	1280
AQQ	4	1390	1018
AQY	4	1984	1224
AQZ	4	999	994
AR	4	1285	1010
ARA	4	999	992
ARC	4	1598	1086
ARG	4	1781	1120
ARL	4	1896	1160
ARM	4	1595	1076
ARR	4	1390	1020
ARX	4	1781	1122
ARZ	4	1781	1122
AS	4	1584	1046
ASV	4	1896	1160
ASX	4	1896	1162
ASY	4	1896	1162
ASZ	4	1896	1164
AT	4	1795	1132
ATA	4	2799	1280
ATD	4	1896	1172



ATE	4	999	992
ATJ	4	1896	1166
ATL	3	1422	1034
ATM	4	1984	1224
ATN	4	1598	1086
ATQ	6	2771	1276
ATU	4	1984	1224
ATX	6	2771	1276
AUA	4	1390	1020
AUB	4	1390	1018
AUC	4	999	992
AUD	4	1390	1020
AUE	6	2792	1280
AUF	5	2461	1262
AUH	4	2799	1280
AUM	4	1781	1122
AUQ	4	1781	1122
AUR	4	1595	1078
AUS	4	1598	1086
AUY	4	1896	1166
AVB	4	1896	1168
AVC	4	1781	1122
AVF	4	1896	1170
AVG	4	1896	1168
AVH	4	1984	1226
AVQ	4	1896	1170
AVR	5	2461	1266
AVT	5	2461	1262
AVU	4	1595	1080
AVY	4	1598	1086
AWB	4	1595	1078
AWC	4	1781	1124
AWF	4	1984	1224
AWG	4	1984	1224
AWH	4	1595	1078
AWL	4	1781	1124
AWM	4	1781	1124



AWP	4	1781	1122
AWT	4	1781	1124
AWU	4	1781	1124
AWV	4	1781	1124
AWX	4	1896	1170
AWY	3	1198	1002
AXA	4	1984	1224
AXB	4	1896	1170
AXC	4	1896	1170
AXD	5	2461	1266
AXE	5	2461	1266
AXG	5	2461	1264
AXJ	6	3189	1290
AXL	5	2461	1264
AXP	4	1390	1022
AXQ	8	4172	1296
AXR	4	1896	1172
AXU	4	1390	1022
AXW	4	1984	1224
AXX	4	1984	1230
AXZ	6	3168	1290
AYC	5	2461	1262
AYD	4	1595	1080
AYH	10	4921	1298
AYL	6	2792	1280
AYQ	4	1896	1172
AYT	6	3189	1292
AYY	5	2461	1262
AYZ	3	1191	1000
AZD	4	1598	1088
AZG	4	1984	1226
AZH	4	1984	1224
AZJ	4	1984	1226
AZM	4	1984	1228
AZN	4	999	992
AZP	4	999	992
AZQ	3	1198	1004



AZV	4	1968	1188
AZX	5	2324	1238
AZZ	6	3189	1290
BAA	6	3189	1290
BAC	5	2461	1266
BAD	4	1598	1088
BAE	4	1781	1122
BAF	4	1781	1116
BAG	4	1598	1088
BAH	4	1598	1090
BAN	12	5998	1298
BAR	8	4163	1296
BAU	6	2496	1272
BAY	3	1422	1034
BBE	5	2461	1266
BBF	5	2461	1266
BBG	6	2771	1276
BBM	3	1198	1004
BBU	4	1781	1126
BBW	4	1984	1226
BBX	4	1984	1226
BBY	4	1390	1022
BBZ	4	1390	1018
BCA	4	1390	1022
BCB	4	1598	1088
BCQ	4	2799	1280
BDC	4	1984	1226
BDE	6	2792	1280
BDF	6	2792	1280
BDG	6	2496	1272
BDH	6	2496	1272
BDJ	4	1968	1186
BDK	4	1968	1186
BDL	6	3189	1290
BDN	8	3999	1294
BDP	8	3999	1294
BEH	4	1984	1226

VOLKSWAGEN



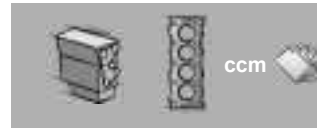
VOLKSWAGEN



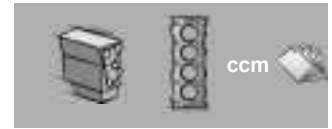
BEJ	4	1984	1226
BER	4	1984	1226
BEV	4	1984	1226
BEW	4	1896	1172
BFF	4	1984	1228
BFH	6	3189	1290
BFQ	4	1595	1080
BFS	4	1595	1080
BGD	4	1984	1226
BGG	4	1896	1174
BGH	8	4172	1296
BGJ	8	4172	1296
BGP	5	2480	1270
BGQ	5	2480	1270
BGU	4	1595	1080
BGW	4	1968	1186
BHK	6	3597	1292
BHL	6	3597	1292
BHP	4	1984	1226
BHW	4	1968	1186
BHX	8	4172	1296
BHY	4	1984	1228
BJA	4	1598	1088
BJB	4	1896	1174
BJE	4	999	994
BJH	4	1595	1078
BJJ	5	2461	1268
BJK	5	2461	1268
BJL	5	2461	1268
BJM	5	2461	1268
BJN	12	5998	1298
BJX	4	1781	1124
BKC	4	1896	1176
BKD	4	1968	1188
BKF	4	1781	1126
BKG	4	1390	1024
BKJ	6	3189	1290



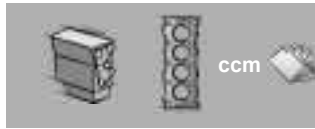
BKK	6	3189	1290
BKL	6	3189	1292
BKP	4	1968	1192
BKR	4	1390	1024
BKS	6	2967	1284
BKY	4	1390	1018
BLE	10	4921	1298
BLF	4	1598	1088
BLG	4	1390	1024
BLH	4	1598	1088
BLJ	5	2461	1266
BLK	5	2461	1266
BLN	4	1390	1024
BLP	4	1598	1088
BLR	4	1984	1228
BLS	4	1896	1178
BLT	4	1896	1176
BLV	6	3597	1292
BLX	4	1984	1228
BLY	4	1984	1228
BMA	4	1968	1192
BMD	3	1198	1004
BME	3	1198	1004
BMK	6	2967	1284
BML	6	3189	1290
BMM	4	1968	1188
BMN	4	1968	1190
BMP	4	1968	1188
BMR	4	1968	1190
BMS	3	1422	1036
BMT	4	1896	1176
BMV	6	3189	1290
BMX	6	3189	1290
BMY	4	1390	1024
BNL	4	1984	1228
BNM	3	1422	1034
BNU	4	1781	1118



BNV	3	1422	1034
BNW	4	999	992
BNX	4	999	994
BNZ	5	2461	1268
BPA	4	1598	1090
BPC	5	2461	1268
BPD	5	2461	1268
BPE	5	2461	1268
BPR	5	2480	1270
BPS	5	2480	1270
BPY	4	1984	1230
BRJ	6	3189	1290
BRK	6	3189	1292
BRM	4	1896	1176
BRN	12	5998	1298
BRR	4	1896	1178
BRS	4	1896	1178
BRT	4	1968	1192
BRU	4	1896	1178
BSE	4	1595	1080
BSF	4	1595	1080
BST	4	1968	1190
BSU	4	1896	1178
BSW	4	1896	1180
BSX	4	1984	1228
BTB	4	1896	1180
BTK	5	2480	1270
BTS	4	1598	1090
BTT	12	5998	1298
BTY	4	999	992
BUB	6	3189	1292
BUD	4	1390	1024
BUN	6	2967	1284
BUZ	4	1968	1190
BVE	4	1968	1192
BVH	4	1968	1192
BVK	4	1896	1180



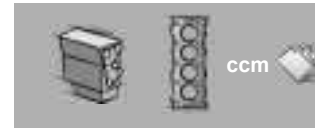
BVX	4	1984	1228
BVY	4	1984	1228
BVZ	4	1984	1228
BWA	4	1984	1230
BWB	3	1422	1036
BWF	10	4921	1298
BWK	4	1390	1026
BWS	6	3597	1294
BWV	4	1968	1192
BXE	4	1896	1182
BXF	4	1896	1182
BXJ	4	1896	1176
BYD	4	1984	1230
BZB	4	1798	1132
BZG	3	1198	1004
CA	4	1679	1096
CAAA	4	1968	1194
CAAB	4	1968	1194
CAAC	4	1968	1194
CAAD	4	1968	1194
CAAE	4	1968	1194
CARA	6	2967	1286
CARB	6	2967	1286
CASA	6	2967	1286
CASB	6	2967	1286
CASC	6	2967	1286
CASD	6	2967	1286
CATA	6	2967	1286
CAVA	4	1390	1030
CAVB	4	1390	1028
CAVC	4	1390	1028
CAVD	4	1390	1030
CAVE	4	1390	1028
CAWA	4	1984	1230
CAWB	4	1984	1230
CAXA	4	1390	1026
CAYA	4	1598	1090



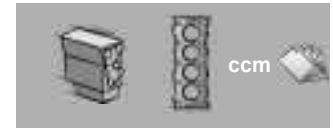
CAYB	4	1598	1090
CAYC	4	1598	1090
CAYD	4	1598	1092
CAYE	4	1598	1092
CB	4	1679	1096
CBAA	4	1968	1196
CBAB	4	1968	1196
CBAC	4	1968	1194
CBBA	4	1968	1194
CBBB	4	1968	1196
CBDA	4	1968	1196
CBDB	4	1968	1194
CBDC	4	1968	1196
CBFA	4	1984	1232
CBPA	4	1984	1230
CBR	6	3189	1292
CBRA	6	3189	1292
CBTA	5	2480	1270
CBUA	5	2480	1270
CBWA	10	4921	1298
CBZA	4	1197	1002
CBZB	4	1197	1002
CBZC	4	1197	1002
CCCA	5	2480	1270
CCHA	4	1968	1194
CCHB	4	1968	1194
CCNA	4	999	994
CCRA	4	1598	1092
CCSA	4	1595	1080
CCTA	4	1984	1232
CCTB	4	1984	1230
CCZA	4	1984	1232
CCZB	4	1984	1230
CCZC	4	1984	1230
CCZD	4	1984	1230
CDA A	4	1798	1134
CDAB	4	1798	1134



CDBA	4	1968	1206
CDCA	4	1968	1206
CDDA	4	1390	1026
CDGA	4	1390	1026
CDLA	4	1984	1230
CDLC	4	1984	1230
CDLF	4	1984	1230
CDLG	4	1984	1230
CDLJ	4	1984	1230
CDLK	4	1984	1230
CDVA	6	3597	1294
CDVB	6	3597	1294
CE	4	1679	1096
CEBA	5	2461	1268
CEBB	5	2461	1268
CECA	5	2461	1268
CECB	5	2461	1268
CEGA	4	1968	1196
CEXA	6	2967	1286
CEXB	6	2967	1286
CFCA	4	1968	1196
CFEA	4	1984	1232
CFFA	4	1968	1198
CFFB	4	1968	1198
CFFD	4	1968	1198
CFFE	4	1968	1198
CFGB	4	1968	1198
CFGC	4	1968	1198
CFHB	4	1968	1198
CFHC	4	1968	1198
CFHE	4	1968	1198
CFHF	4	1968	1198
CFJA	4	1968	1200
CFJB	4	1968	1200
CFLA	6	3189	1290
CFNA	4	1598	1092
CFNB	4	1598	1092



CFPA	4	1984	1230
CFRA	12	5998	1298
CFWA	3	1199	1004
CFZA	4	1598	1092
CGEA	6	2995	1288
CGFA	6	2995	1288
CGGA	4	1390	1026
CGGB	4	1390	1026
CGNA	8	4163	1296
CGPA	3	1198	1004
CGPB	3	1198	1004
CGRA	6	3597	1294
CGYA	4	1798	1134
CH	4	1984	1232
CHFA	3	1198	1004
CHFB	3	1198	1004
CHGA	4	1595	1080
CHHA	4	1984	1232
CHHB	4	1984	1232
CHNA	6	3597	1294
CHPA	4	1395	1032
CHPB	4	1395	1032
CHYA	3	999	994
CHYB	3	999	994
CHZB	3	999	994
CHZC	3	999	994
CHZD	3	999	994
CHZG	3	999	994
CJ	4	1970	1218
CJAA	4	1968	1196
CJGD	6	2967	1286
CJKA	4	1984	1234
CJKB	4	1984	1234
CJMA	6	2967	1286
CJSA	4	1798	1134
CJSB	4	1798	1134
CJSC	4	1798	1134



CJTA	6	2995	1288
CJXA	4	1984	1234
CJXB	4	1984	1234
CJXC	4	1984	1234
CJXD	4	1984	1234
CJZA	4	1197	1002
CJZB	4	1197	1002
CJZC	4	1197	1002
CJZD	4	1197	1002
CK	4	1471	1040
CKDA	8	4134	1296
CKFC	4	1968	1200
CKJA	4	1984	1234
CKMA	4	1390	1028
CKTB	4	1968	1202
CKTC	4	1968	1202
CKUB	4	1968	1204
CKUC	4	1968	1204
CLCA	4	1968	1198
CLCB	4	1968	1198
CLHA	4	1598	1094
CLHB	4	1598	1094
CLJA	4	1968	1198
CLLA	4	1968	1198
CLNA	4	1598	1090
CLPA	4	1390	1028
CLRA	4	1598	1094
CLSA	4	1598	1094
CMAA	4	1390	1028
CMBA	4	1395	1032
CMSB	4	1390	1028
CMTA	6	3597	1294
CMVA	6	3597	1294
CMXA	4	1595	1080
CNEA	4	1968	1208
CNFA	4	1968	1206
CNFB	4	1968	1206

VOLKSWAGEN



VOLKSWAGEN



CNKA	4	1598	1094
CNLA	4	1395	1032
CNNA	6	3597	1294
CNRB	6	2967	1286
CNSA	4	1798	1134
CNTA	4	1984	1234
CNWA	4	1390	1030
CNWB	4	1390	1028
CPBA	4	999	994
CPGA	3	999	994
CPKA	4	1798	1134
CPLA	4	1984	1234
CPPA	4	1984	1234
CPRA	4	1798	1134
CPTA	4	1395	1032
CPVA	4	1395	1032
CPVB	4	1395	1032
CPWA	4	1395	1032
CR	4	1588	1050
CRBB	4	1968	1206
CRBC	4	1968	1200
CRCA	6	2967	1286
CRJA	4	1395	1032
CRKA	4	1598	1094
CRKB	4	1598	1094
CRLB	4	1968	1200
CRLD	4	1968	1206
CRMB	4	1968	1206
CRUA	4	1968	1206
CRVA	4	1968	1208
CRVC	4	1968	1208
CRZA	4	1984	1230
CS	4	1588	1052
CSEA	3	999	996
CSHA	4	1968	1208
CSLB	4	1968	1210
CSLC	4	1968	1212



CSNA	4	1968	1204
CT	4	1584	1046
CTHA	4	1390	1030
CTHB	4	1390	1028
CTHC	4	1390	1028
CTHD	4	1390	1030
CTHE	4	1390	1028
CTKA	4	1390	1030
CU	4	1970	1216
CUAA	4	1968	1212
CUKA	4	1395	1032
CUKB	4	1395	1032
CUKC	4	1395	1032
CULA	4	1984	1234
CULC	4	1984	1234
CUNA	4	1968	1212
CUSA	3	1422	1036
CUSB	3	1422	1036
CUTA	3	1422	1036
CUUA	4	1968	1216
CUUB	4	1968	1216
CUUD	4	1968	1216
CUUE	4	1968	1216
CUUF	4	1968	1216
CUVA	4	1968	1216
CUVC	4	1968	1216
CUWA	4	1968	1216
CUXA	4	1968	1216
CV	4	1970	1216
CVCA	4	1968	1214
CVVA	6	2967	1288
CVWA	6	2967	1288
CWVA	4	1598	1094
CXCA	4	1984	1234
CXDA	4	1984	1234
CXFA	4	1968	1212
CXGA	4	1968	1212



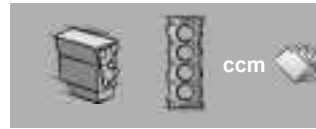
CXGB	4	1968	1212
CXHA	4	1968	1212
CXSA	4	1395	1032
CXSB	4	1395	1032
CXXA	4	1598	1094
CXXB	4	1598	1094
CY	4	1588	1054
CYKB	4	1968	1214
CYVA	4	1197	1002
CYVB	4	1197	1002
CYVC	4	1197	1002
CYVD	4	1197	1002
CYZA	3	1422	1038
CYZB	3	1422	1038
CZBA	4	1395	1032
CZCA	4	1395	1032
CZCB	4	1395	1032
CZDA	4	1395	1032
CZDB	4	1395	1032
CZEA	4	1395	1032
D	4	1192	1000
DAJA	4	1798	1134
DAJB	4	1798	1134
DBKA	4	1598	1094
DCXA	4	1598	1094
DDAA	4	1968	1214
DEDA	4	1984	1234
DELA	4	1968	1214
DF	4	1913	1182
DFCA	4	1968	1214
DFEA	4	1968	1216
DFHA	4	1968	1216
DFSB	4	1968	1216
DFSC	4	1968	1216
DFSF	4	1968	1216
DG	4	1913	1182
DH	4	1913	1182



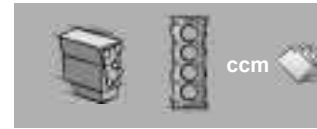
DJ	4	2110	1236
DL	6	2383	1246
DS	4	1781	1130
DT	4	1595	1080
DTA	4	1595	1080
DV	6	2383	1248
DW	6	2383	1248
DX	4	1781	1126
DZ	4	1781	1126
E	4	1285	1012
EG	4	1588	1056
EH	4	1457	1038
EM	4	1588	1058
EP	4	1297	1012
EU	4	1297	1012
EV	4	1781	1128
EW	4	1595	1082
EWA	4	1595	1082
EX	4	1781	1128
EZ	4	1595	1082
F	4	1285	1012
FA	4	1093	998
FD	4	1471	1040
FH	4	1471	1040
FJ	4	1093	998
FN	4	1588	1058
FP	4	1588	1056
FR	4	1588	1056
FS	4	1588	1058
FT	4	1588	1058
FY	4	1272	1006
FZ	4	1272	1006
GD	4	1970	1218
GE	4	1970	1218
GF	4	1272	1006
GG	4	1093	998
GK	4	1272	1008




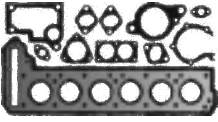
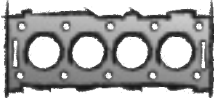

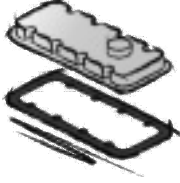











GL	4	1043	998
GN	4	1043	998
GS	4	1272	1006
GT	4	1272	1008
GU	4	1781	1128
GW	4	1913	1182
GX	4	1781	1128
GZ	4	1781	1128
H	4	1493	1044
HA	4	895	990
HB	4	1093	1000
HC	4	1093	1000
HH	4	1272	1006
HJ	4	1272	1006
HK	4	1272	1008
HM	4	1595	1082
HN	4	1595	1082
HP	5	1994	1236
HT	4	1781	1128
HV	4	1781	1128
HW	4	1272	1008
HY	5	2226	1236
HZ	4	1043	998
JB	4	1457	1038
JH	4	1781	1128
JJ	4	1781	1128
JK	4	1588	1060
JN	4	1781	1130
JP	4	1588	1062
JR	4	1588	1064
JS	5	1994	1236
JT	5	2226	1236
JV	4	1781	1130
JX	4	1588	1064
K	4	1493	1044
KR	4	1781	1130
KV	5	2226	1236


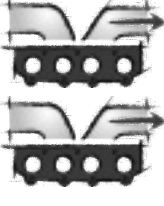

















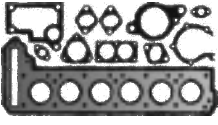
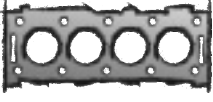

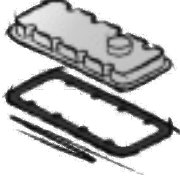


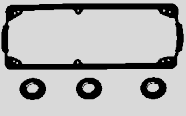




KX	5	2226	1236
KY	4	1716	1102
L	4	1493	1044
ME	4	1588	1066
MF	4	1588	1064
MH	4	1272	1008
MN	4	1272	1008
MV	4	2110	1236
NU	4	1272	1008
NZ	4	1272	1010
PB	4	1781	1128
PD	4	1781	1132
PF	4	1781	1128
PG	4	1781	1132
PL	4	1781	1130
PN	4	1595	1082
PP	4	1595	1080
PY	4	1272	1010
RA	4	1588	1066
RD	4	1781	1128
RE	4	1595	1082
RF	4	1595	1082
RG	4	1781	1128
RH	4	1781	1128
RL	4	1595	1080
RM	4	1781	1130
RP	4	1781	1128
RV	4	1781	1128
SB	4	1588	1066
SP	4	1913	1182
SR	4	2110	1236
SS	4	2110	1236
T	4	1584	1048
U	4	1584	1048
V	4	1679	1096
W	4	1679	1096
WE	5	2144	1236


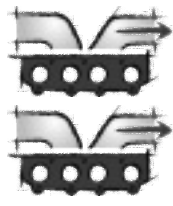



















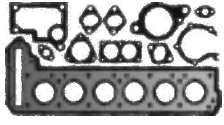
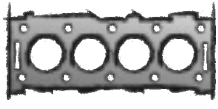

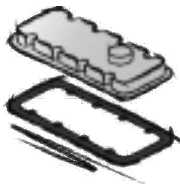




WL	4	1714	1096
WN	5	1921	1184
WT	4	1715	1096
WV	4	1588	1068
WY	4	1588	1068
WZ	4	1588	1068
YG	4	1588	1068
YH	4	1588	1068
YJ	4	1471	1042
YK	4	1588	1058
YN	4	1588	1070
YP	4	1588	1058
YS	4	1588	1070
YX	4	1714	1096
Z	4	1679	1096
ZA	4	1297	1014
ZB	4	1471	1042
ZC	4	1471	1042
ZF	4	1297	1014


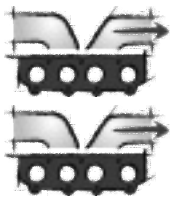















<p>VOLKSWAGEN</p> 				
<p>HA</p> <p>4 Cyl. 895 ccm Cyl. 69,5 Ø</p> <p>Derby 02/1977 → 09/1981</p> <p>Polo 09/1975 → 12/1981</p>	<p>S⊕* 547.485 052 198 001 L 867 2300 001→ 86 A 0014 601→</p> <p>ES⊕ 238.016 052 198 012 AE →866 2500 000</p> <p>ES⊕ 087.239 052 198 012 AF 86A 0014 64→ 867 2300 001→</p> <p>CS* 766.747 052 198 011 A</p>	<p>256.057 052 103 383 AA 1,75 mm \pm 71 Ø →866 2500 000</p>  <p>350.231 052 103 383 AB 1,75 mm \pm 71 Ø</p>  <p>867 2300 001→ 86 A 0014 601→</p>	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 
<p>AHT</p> <p>4 Cyl. 997 ccm Cyl. 72,0 Ø</p> <p>Lupo 10/1998 → 05/2000</p>	<p>ES⊕ 891.770</p>	<p>383.880 047 103 383 B 1,80 mm \pm 73,5 Ø</p> 		<p>539.500 047 103 483</p> 
<p>AER</p> <p>4 Cyl. 999 ccm Cyl. 67,1 Ø</p> <p>Lupo 09/1998 → 07/2005</p> <p>Polo 09/1996 → 10/1999</p> <p>Polo Classic 08/1996 → 12/2001</p>	<p>ES⊕ 530.760 030 198 012 F</p> <p>CS* 059.651 →Mot. AER 220 081</p> <p>CS* 577.430 ● Mot. AER 220 082→</p>	<p>183.583 030 103 383 AK 0,50 mm \pm 68 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>ZKHS 083.220</p>  <p>621.340 030 103 483 K</p>  <p>621.410 030 103 533 F 3x</p> 


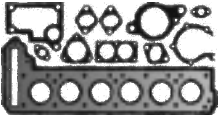
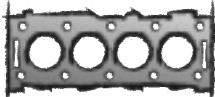

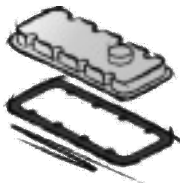



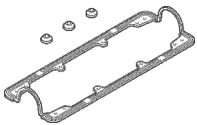
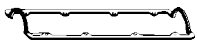



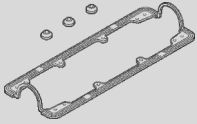
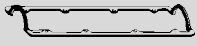




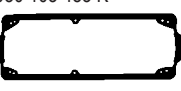

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D →07/1979  915.343 036 129 717 C 08/1979→ </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>AAS 720.290 </p>	<p>737.120 047 129 717 B 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 290.760 047 103 085 ASW RD FPM/ACM 42x58x8 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AER 220 081 K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AER 220 082→ K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AER 320 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AER 320 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AER 320 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


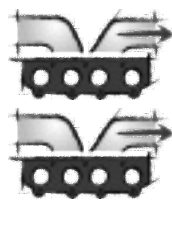
















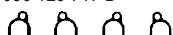

VOLKSWAGEN	 			
ALL 4 Cyl. 999 ccm Cyl. 67,1 Ø Lupo 09/1998 → 07/2005 Polo 09/1996 → 10/1999	ES⊕ 530.760 030 198 012 F CS* 577.430 ●	183.583 030 103 383 AK 0,50 mm $\frac{1}{4}$ 68 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	ZKHS 083.220  621.340 030 103 483 K  621.410 030 103 533 F 3x 
ARA 4 Cyl. 999 ccm Cyl. 67,1 Ø Polo 07/2002 → 05/2005 Polo Classic 02/2003 → 10/2003				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
ALD ANV ATE AUC 4 Cyl. 999 ccm Cyl. 67,1 Ø Lupo 09/1998 → 07/2005 Polo 10/1999 → 09/2001 Polo Playa 05/1999 → 05/2002	ES⊕ 473.510 CS* 741.510	531.272 030 103 383 BJ 0,50 mm $\frac{1}{4}$ 	ZKS 725.310 030 103 384 D (10x) M 12x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
AZP 4 Cyl. 999 ccm Cyl. 67,1 Ø Gol 09/1997 → 08/2005 Parati 08/1997 →				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
AZN BNW BTY 4 Cyl. 999 ccm Cyl. 67,1 Ø Gol 08/1996 → 04/2010				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


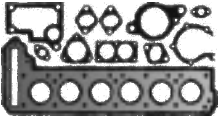
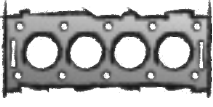

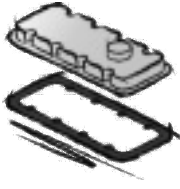





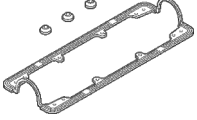









			 a)  b) 	 K:  N: 	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	477.110 032 253 039 E 	408.591 030 129 717 F 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. ALL 060 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. ALL 060 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. ALL 060 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	408.591 030 129 717 F 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	
724.590 036 109 675 A FPM 8x	169.340 030 253 039 H 	408.591 030 129 717 F 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 376.730 030 103 171 K IWD LD PTFE 85 N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 234.570 032 103 171 IWD LD PTFE 85 5X-6T 124 001→ 5X-6P 009 001→ N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	
724.590 036 109 675 A FPM 8x		459.030 030 129 717 E 4x	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 234.570 032 103 171 IWD LD PTFE 85 5W-7P 010 001→ 5W-7T 011 001→ N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6	


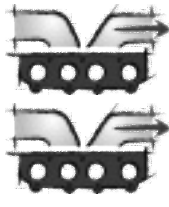


















VOLKSWAGEN						
						
AQZ BNX 4 Cyl. 999 ccm Cyl. 67,1 Ø Fox 10/2003 → Gol 07/2008 → Voyage 07/2008 →	BJE CCNA				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
CHYA CHYB 3 Cyl. 999 ccm Cyl. 74,5 Ø Polo 01/2014 → UP 08/2011 →	ES⊕ 311.420 →04/2013 CS 308.590	297.450 04C 103 383 H 75,5 Ø 	ZKS 061.330 036 103 384 B (8x) M 9x138 	305.980 04C 103 483 B →04/2013 322.980 04C 103 483 E 05/2013→		
CHZB CHZD 3 Cyl. 999 ccm Cyl. 74,5 Ø Caddy 11/2015 → Golf 05/2015 → Golf Sortsvan 05/2015 → Polo 11/2014 →	CS 308.590	456.550 04C 103 383 K	ZKS 061.330 036 103 384 B (8x) M 9x138 	322.980 04C 103 483 E		
CPBA 4 Cyl. 999 ccm Fox 04/2008 →				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE		
CPGA 3 Cyl. 999 ccm Cyl. 74,5 Ø Up 11/2012 →	ES⊕ 351.970 →04/2013 ES⊕ 589.100 05/2013→ CS 308.590	326.060 04C 103 383 N 75,5 Ø	ZKS 061.330 036 103 384 B (8x) M 9x138 	305.980 04C 103 483 B →04/2013 322.980 04C 103 483 E 05/2013→		


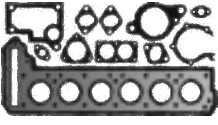
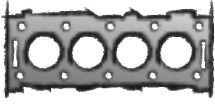

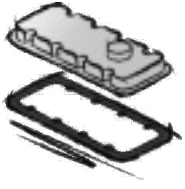



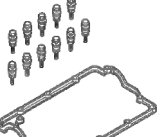
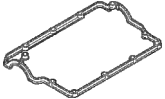


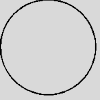


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 8x</p>		<p>459.030 030 129 717 E 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 234.570 032 103 171 IWD LD PTFE 85 5Z-6P-002 641→ 5Z-64-210 001→</p> <p>N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p>	
	<p>249.730 1S0 253 115 B</p> 	<p>AAS 310.320</p>  <p>470.370 036 129 717 E 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
	<p>249.730 1S0 253 115 B</p> 	<p>AAS 310.320</p>  <p>470.370 036 129 717 E 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>724.590 036 109 675 A FPM 8x</p>		<p>459.030 030 129 717 E 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 234.570 032 103 171 IWD LD PTFE 85 →07/2011</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8</p>	
	<p>249.730 1S0 253 115 B</p> 	<p>AAS 310.320</p>  <p>470.370 036 129 717 E 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	


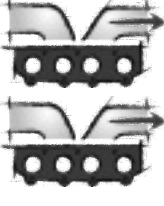










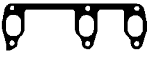



VOLKSWAGEN 				
CSEA 3 Cyl. 999 ccm Fox 04/2013 →	ES⊕ 589.100 CS 308.590	326.060 04C 103 383 N 75,5 Ø	ZKS 061.330 036 103 384 B (8x) M 9x138 	322.980 04C 103 483 E
AAK 4 Cyl. 1043 ccm Cyl. 75,0 Ø Polo 08/1989 → 09/1994 Polo Classic 01/1985 → 09/1994 Polo Coupé 08/1989 → 09/1994	S⊕* 703.703 ES⊕ 147.690 030 198 012 A CS* 915.610 030 198 011	559.336 030 103 383 M 1,75 mm $\frac{1}{4}$ 76,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 
AAU ACM 4 Cyl. 1043 ccm Cyl. 75,0 Ø Polo 08/1989 → 09/1994 Polo Classic 01/1985 → 09/1994 Polo Coupé 08/1989 → 09/1994	S⊕* 703.703 →80-NW-500 000 ES⊕ 147.690 030 198 012 A →80-N-500 000 ES⊕ 621.840 030 198 012 B 80-PW-000 001→ CS* 915.610 030 198 011	559.336 030 103 383 M 1,75 mm $\frac{1}{4}$ 76,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 
AEV 4 Cyl. 1043 ccm Cyl. 75,0 Ø Polo 10/1994 → 12/1999	ES⊕ 621.870 030 198 012 D CS* 059.651	559.336 030 103 383 M 1,75 mm $\frac{1}{4}$ 76,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 083.220  621.340 030 103 483 K  621.410 030 103 533 F 3x 


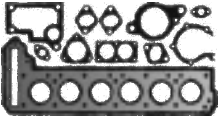
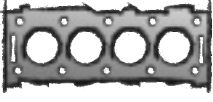


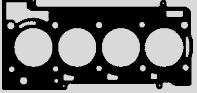

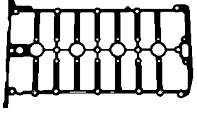



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>249.730 1S0 253 115 B</p> 	<p>AAS 310.320</p>  <p>470.370 036 129 717 E 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →80-NW-500 000</p> <p>VAS 825.042 FPM 80-PW-000 001→</p> <p>553.190 026 109 675 FPM →80-NW-500 000 8x</p> <p>701.289 027 109 675 FPM 80-PW-000 001→ 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>622.710 032 253 039 B</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


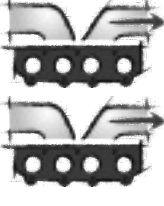









<p>VOLKSWAGEN</p> 				
<p>GL GN</p> <p>4 Cyl. 1043 ccm Cyl. 75,0 Ø</p> <p>Derby 10/1981 → 12/1984</p> <p>Golf 11/1983 → 08/1985</p> <p>Polo 10/1981 → 10/1986</p> <p>Polo Classic 01/1985 → 10/1986</p> <p>Polo Coupé 05/1982 → 10/1986</p>	<p>ES⊕ 630.590 052 198 012 R</p> <p>CS* 766.747 052 198 011 A</p>	<p>559.336 030 103 383 M 1,75 mm $\frac{1}{2}$ 76,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 
<p>HZ</p> <p>4 Cyl. 1043 ccm Cyl. 75,0 Ø</p> <p>Golf 08/1985 → 10/1991</p> <p>Polo 08/1985 → 01/1992</p> <p>Polo Classic 01/1985 → 09/1994</p> <p>Polo Coupé 08/1985 → 01/1992</p>	<p>S⊕* 703.703</p> <p>ES⊕ 147.690 030 198 012 A</p> <p>CS* 915.610 030 198 011</p>	<p>559.336 030 103 383 M 1,75 mm $\frac{1}{2}$ 76,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 900.141 030 198 025</p>  <p>567.079 030 103 483 D</p>  <p>756.911 030 103 533 C 3x</p> 
<p>FA FJ</p> <p>4 Cyl. 1093 ccm Cyl. 69,5 Ø</p> <p>Golf 04/1974 → 07/1983</p> <p>Jetta 08/1978 → 02/1984</p> <p>Scirocco 04/1974 → 07/1979</p>	<p>S⊕* 547.485 052 198 001 L 07/1976→ →07/1984</p> <p>ES⊕ 238.016 052 198 012 AE 01/1974→ →06/1976</p> <p>ES⊕ 087.239 052 198 012 AF 07/1976→ →07/1984</p> <p>CS* 766.747 052 198 011 A</p>	<p>256.057 052 103 383 AA 1,75 mm $\frac{1}{2}$ 71 Ø</p>  <p>350.231 052 103 383 AB 1,75 mm $\frac{1}{2}$ 71 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 
<p>GG</p> <p>4 Cyl. 1093 ccm Cyl. 69,5 Ø</p> <p>Golf 04/1974 → 07/1983</p> <p>Jetta 08/1978 → 02/1984</p>	<p>S⊕* 547.485 052 198 001 L 07/1976→ →07/1984</p> <p>ES⊕ 087.239 052 198 012 AF</p> <p>CS* 766.747 052 198 011 A</p>	<p>350.231 052 103 383 AB 1,75 mm $\frac{1}{2}$ 71 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 


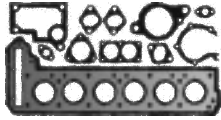
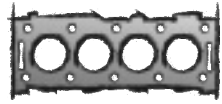

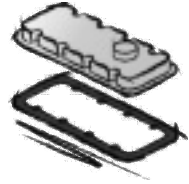




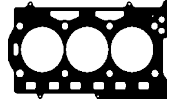












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>915.343 036 129 717 C </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


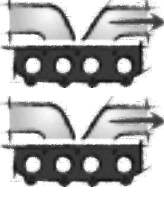














<p>VOLKSWAGEN</p> 				
<p>HB HC</p> <p>4 Cyl. 1093 ccm Cyl. 69,5 Ø</p> <p>Derby 02/1977 → 07/1983</p> <p>Polo 03/1975 → 09/1989</p> <p>Polo Coupé 10/1981 → 07/1983</p>	<p>S⊕* 547.485 052 198 001 L 07/1976→</p> <p>ES⊕ 238.016 052 198 012 AE →06/1976</p> <p>ES⊕ 087.239 052 198 012 AF 07/1976→</p> <p>CS* 766.747 052 198 011 A</p>	<p>256.057 052 103 383 AA 1,75 mm $\frac{+}{-}$ 71 Ø</p> <p>→06/1976</p> <p>350.231 052 103 383 AB 1,75 mm $\frac{+}{-}$ 71 Ø</p> <p>07/1976→</p>	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 
<p>ANY AYZ</p> <p>3 Cyl. 1191 ccm Cyl. 76,5 Ø</p> <p>Lupo TDI 3L 07/1999 → 07/2005</p>	<p>ES⊕ 473.491</p> 	<p>383.290 045 103 383 C 1,45 mm $\frac{+}{-}$ 77,5 Ø</p> <p>1 ⊗</p> <p>383.300 045 103 383 D 1,53 mm $\frac{+}{-}$ 77,5 Ø</p> <p>2 ⊗</p> <p>383.320 045 103 383 E 1,61 mm $\frac{+}{-}$ 77,5 Ø</p> <p>3 ⊗</p>		<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 
<p>D</p> <p>4 Cyl. 1192 ccm Cyl. 77,0 Ø</p> <p>1200 01/1960 → 12/1985</p> <p>1302 08/1969 → 08/1972</p> <p>1303 07/1972 → 02/1976</p> <p>1303 Cabriolet 04/1975 → 12/1979</p> <p>Karmann Ghia 08/1955 → 12/1965</p> <p>Karmann Ghia Cabriolet 09/1957 → 12/1964</p>	<p>S 006.654 111 198 005</p> <p>ES⊕ 009.246 113 198 101 A 2x</p>   <p>CS* 189.694 113 198 011 A</p>	<p>411.508 113 101 343 B 3,60 mm $\frac{+}{-}$</p> <p>4x</p> 		<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 


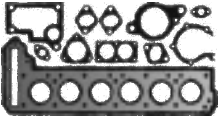
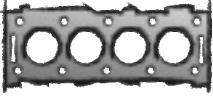

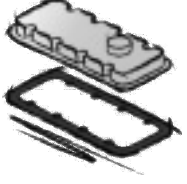


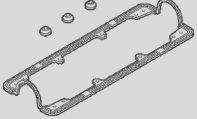











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D →07/1979  915.343 036 129 717 C 08/1979→ </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039 </p>	<p>530.810 045 129 717 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 009.840 045 103 171 C SP LD PTFE 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 746.050</p>
	<p>835.382 111 251 261 C 4x </p>	<p>813.230 311 129 707 D 2x </p>	<p>a) OWS 006.697</p>	<p>K:→ 042.102 113 105 245 F A LD ACM 70x90x10</p>	


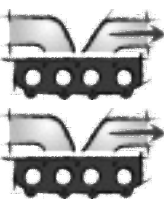




















<p>VOLKSWAGEN</p> 				
<p>CBZA CBZB CBZC</p> <p>4 Cyl. 1197 ccm Cyl. 71,0 Ø</p> <p>Beetle 07/2011 →</p> <p>Beetle Cabriolet 12/2011 →</p> <p>Caddy 09/2010 →</p> <p>Golf 11/2008 → 07/2013</p> <p>Golf Cabriolet 03/2011 →</p> <p>Golf plus 11/2009 → 12/2013</p> <p>Jetta 02/2011 →</p> <p>Polo 11/2009 →</p> <p>Touran 05/2010 →</p>	<p>ES⊕ 313.661 CS* 275.150</p>	<p>228.400 03F 103 383 E 71,8 Ø</p> 	<p>ZKS 228.470 WHT 004 790 (10x) M 9x1,25x168</p> 	<p>461.681 AFD 2018 CLP: DE/EN →07/2011</p> <p>470.200 AFD 2018 CLP: CZ/PL →07/2011</p> <p>470.500 AFD 2018 CLP: RU/SE →07/2011</p> <p>305.900 03F 103 483 A 07/2011→</p>
<p>CJZA CJZB CJZC CJZD CYVA CYVB CYVC CYVD</p> <p>4 Cyl. 1197 ccm Cyl. 71,0 Ø</p> <p>Beetle 12/2014 →</p> <p>Beetle Cabriolet 12/2014 →</p> <p>Caddy 06/2015 →</p> <p>Golf 08/2012 →</p> <p>Golf Sportsvan 04/2014 →</p> <p>Polo 01/2014 →</p> <p>Touran 09/2015 →</p>		<p>721.982 04E 103 383 AJ 72 Ø</p>		<p>898.042 04E 103 483 H</p> 
<p>AWY</p> <p>3 Cyl. 1198 ccm Cyl. 76,5 Ø</p> <p>Polo 01/2002 → 05/2007</p>	<p>ES⊕ 546.070</p>  <p>CS* 902.830</p>	<p>877.232 03D 103 383 G 0,64 mm ±</p> 	<p>ZKS 725.320 WHT 001 808 (8x) M 9x1,25x158</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>


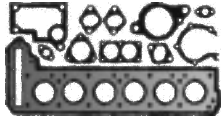
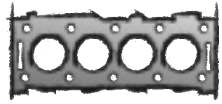

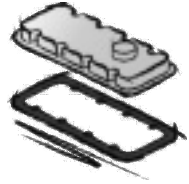








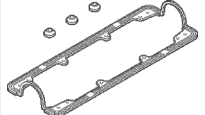
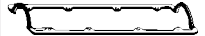



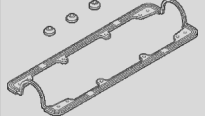


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>299.670 03F 253 041 Q</p> 	<p>AAS 236.660</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 247.050 ● →05/2011</p> <p>TLS 299.680 06/2011→</p>
	<p>223.440 04E 253 039 E</p>	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>724.590 036 109 675 A FPM 6x</p>	<p>542.420 03D 253 039 F</p> 	<p>538.050 03D 129 717 A 3x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	


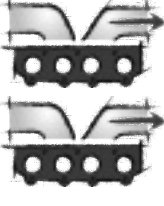















VOLKSWAGEN					
					
BMD CHFB 3 Cyl. 1198 ccm Cyl. 76,5 Ø Fox 04/2005 → Polo 01/2002 → 05/2007	ES⊕ 546.070 →9N-5-044 100 →9N-5Y-138 500 →5Z-64-000 001  ES⊕ 546.080 9N-5Y-138 501→ 9N-5-044 101→ 5Z-64 014 168→  CS* 902.830	877.232 03D 103 383 G 0,64 mm $\frac{\pm}{\pm}$ 	ZKS 725.320 WHT 001 808 (8x) M 9x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
AZQ BZG CGPB 3 Cyl. 1198 ccm Cyl. 76,5 Ø Polo 10/2001 →	BME CGPA ES⊕ 515.202 CS* 902.830	461.831 03E 103 383 H 0,64 mm $\frac{\pm}{\pm}$ 	ZKS 061.330 036 103 384 B (8x) M 9x138 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
BBM CHFA 3 Cyl. 1198 ccm Cyl. 76,5 Ø Fox 09/2010 → Polo 05/2007 → 11/2009	ES⊕ 546.080  ES⊕ 691.960 ● CS* 902.830	877.232 03D 103 383 G 0,64 mm $\frac{\pm}{\pm}$ 	ZKS 725.320 WHT 001 808 (8x) M 9x1,25x158 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
CFWA 3 Cyl. 1199 ccm Cyl. 79,5 Ø Polo TDI 10/2009 →	ES⊕ 251.000  CS 308.130 OKS 235.900 03L 198 070	732.301 03P 103 383 F  0,910 mm → 1,000 mm 1,55 mm $\frac{\pm}{\pm}$ 82 Ø  732.311 03P 103 383 G  1,010 mm → 1,100 mm 1,63 mm $\frac{\pm}{\pm}$ 82 Ø  732.321 03P 103 383 H  1,110 mm → 1,200 mm 1,71 mm $\frac{\pm}{\pm}$ 82 Ø 	ZKS 189.610 WHT 002 131 (8x) M 12x1,75x137 	224.930 03P 103 483	


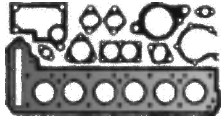
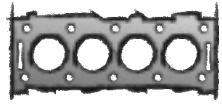

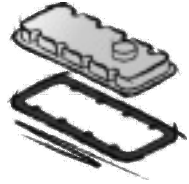


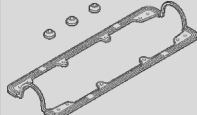
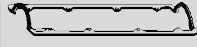











			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 6x</p>	<p>542.420 03D 253 039 F</p> 	<p>538.050 03D 129 717 A →9N-5Y-138 500 →9N-5-044 100 →5Z-64-000 001 3x</p> <p>542.400 03D 129 717 B 5Z-64-014 168→ 9N-5-044 101→ 9N-5Y-138 501→ 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 424.780 724.590 036 109 675 A FPM 12x</p>	<p>499.560 03E 253 039 A 03E 253 039</p> 	<p>504.170 03E 129 717 B 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>724.590 036 109 675 A FPM 6x</p>	<p>542.420 03D 253 039 F</p> 	<p>542.400 03D 129 717 B 3x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 424.780 724.590 036 109 675 A FPM 12x</p>	<p>736.960 03P 253 039</p> 	<p>251.010 03P 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 245.850</p>


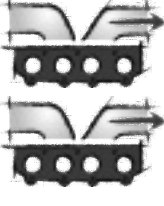














<p>VOLKSWAGEN</p> 				
<p>AAV</p> <p>4 Cyl. 1272 ccm Cyl. 75,0 Ø</p> <p>Polo 07/1987 → 09/1994</p> <p>Polo Coupé 07/1987 → 08/1994</p>	<p>S⊕* 703.703 →80-NW-500 000</p> <p>ES⊕ 147.690 030 198 012 A →80-NW-500 000</p> <p>ES⊕ 621.840 030 198 012 B 80-PW-000 001→</p> <p>CS* 915.610 030 198 011</p>	<p>559.336 030 103 383 M 1,75 mm $\frac{1}{16}$ 76,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 900.141 030 198 025</p>  <p>567.079 030 103 483 D</p>  <p>756.911 030 103 533 C 3x</p> 
<p>FY FZ</p> <p>4 Cyl. 1272 ccm Cyl. 75,0 Ø</p> <p>Passat 05/1973 → 07/1986</p> <p>Santana 08/1981 → 07/1983</p>	<p>S⊕* 282.724 052 198 001 M</p> <p>ES⊕ 089.932 052 198 012 AB</p> <p>CS* 766.747 052 198 011 A</p>	<p>559.336 030 103 383 M 1,75 mm $\frac{1}{16}$ 76,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 
<p>GF GS</p> <p>4 Cyl. 1272 ccm Cyl. 75,0 Ø</p> <p>Golf 08/1979 → 12/1983</p> <p>Jetta 08/1979 → 02/1984</p> <p>Scirocco 08/1979 → 12/1983</p>	<p>S⊕* 282.724 052 198 001 M</p> <p>ES⊕ 089.932 052 198 012 AB</p> <p>CS* 766.747 052 198 011 A</p>	<p>559.336 030 103 383 M 1,75 mm $\frac{1}{16}$ 76,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 
<p>HH HJ</p> <p>4 Cyl. 1272 ccm Cyl. 75,0 Ø</p> <p>Derby 02/1977 → 07/1983</p> <p>Polo 12/1976 → 07/1988</p> <p>Polo Coupé 10/1981 → 07/1983</p>	<p>S⊕* 282.724 052 198 001 M</p> <p>ES⊕ 089.932 052 198 012 AB</p> <p>CS* 766.747 052 198 011 A</p>	<p>559.336 030 103 383 M 1,75 mm $\frac{1}{16}$ 76,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>517.615 052 103 483 E</p> 


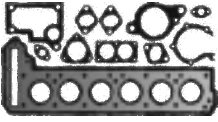
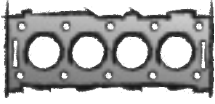










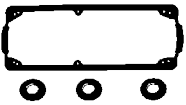





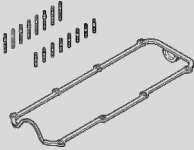
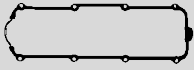
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →80-NW-500 000</p> <p>VAS 825.042 FPM 80-PW-000 001→</p> <p>553.190 026 109 675 FPM →80-NW-500 000 8x</p> <p>701.289 027 109 675 FPM 80-PW-000 001→ 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D →329 3200 000</p>  <p>915.343 036 129 717 C 32-A-0000 001→</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>915.343 036 129 717 C</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D →86-A-0005 857</p>  <p>915.343 036 129 717 C 86-A-0005 858→</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


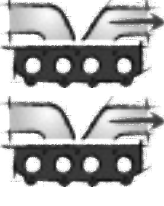
















VOLKSWAGEN					
					
GK HK 4 Cyl. 1272 ccm Cyl. 75,0 Ø	GT HW 4 Cyl. 1272 ccm Cyl. 75,0 Ø	ES⊕ 630.590 052 198 012 R CS* 766.747 052 198 011 A	559.336 030 103 383 M 1,75 mm $\frac{\pm}{\pm}$ 76,5 Ø 	ZKS 819.808 049 103 385 (10x) M 11x1,5x98 	517.615 052 103 483 E 
Derby 09/1982 → 12/1984 Golf 08/1983 → 06/1987 Golf Cabriolet 08/1983 → 07/1986 Jetta 01/1984 → 06/1987 Polo 08/1982 → 09/1989 Polo Classic 01/1985 → 07/1987 Polo Coupé 09/1982 → 09/1989 Scirocco 08/1983 → 07/1984					
MN 4 Cyl. 1272 ccm Cyl. 75,0 Ø Polo 08/1986 → 07/1990 Polo Classic 08/1986 → 12/1988 Polo Coupé 08/1986 → 08/1990	ES⊕ 917.680 031 198 012 B  CS* 915.610 030 198 011	765.598 ● 031 103 383 M  0,660 mm → 0,860 mm 1,53 mm $\frac{\pm}{\pm}$ 76 Ø 1 ⊗ 892.866 ● 031 103 383 N  0,870 mm → 0,900 mm 1,57 mm $\frac{\pm}{\pm}$ 76 Ø 2 ⊗ 892.661 031 103 383 P  0,910 mm → 0,990 mm 1,61 mm $\frac{\pm}{\pm}$ 76 Ø 3 ⊗	ZKS 819.824 068 103 384 A (10x) M 12x1,75x115 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 	
MH NU 4 Cyl. 1272 ccm Cyl. 75,0 Ø Golf 08/1983 → 12/1992 Jetta 01/1984 → 12/1991 Polo 08/1983 → 09/1994 Polo Classic 01/1985 → 09/1994 Polo Coupé 08/1983 → 08/1994	S⊕* 703.703 ES⊕ 147.690 030 198 012 A CS* 915.610 030 198 011	559.336 030 103 383 M 1,75 mm $\frac{\pm}{\pm}$ 76,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 	


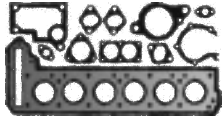
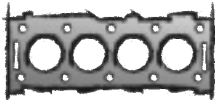

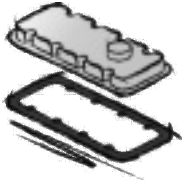



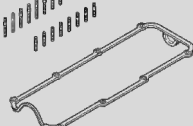
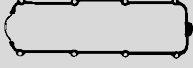


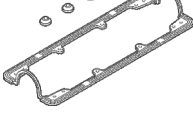

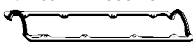



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>750.230 030 253 039 A 2x </p>	<p>621.700 030 129 717 D </p>	<p>a) 894.079 032 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


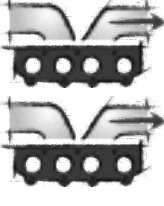










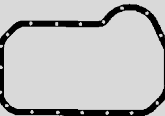




VOLKSWAGEN						
						
2G NZ 3F 4 Cyl. 1272 ccm Cyl. 75,0 Ø Golf 06/1986 → 12/1992 Jetta 06/1987 → 12/1991 Polo 07/1987 → 09/1994 Polo Classic 07/1987 → 09/1994 Polo Coupé 07/1987 → 09/1994	S⊕ 703.703 →80-NW-500 000 ES⊕ 147.690 030 198 012 A →80-NW-500 000 ES⊕ 621.840 030 198 012 B 80-PW-000 001→ CS* 915.610 030 198 011	559.336 030 103 383 M 1,75 mm $\frac{1}{16}$ 76,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 		
PY 4 Cyl. 1272 ccm Cyl. 75,0 Ø Polo G 40 Coupé 01/1987 → 09/1994	ES⊕ 495.950 030 198 012 C 80-P-000 001→ CS* 915.610 030 198 011	422.190 030 103 383 S 1,75 mm $\frac{1}{16}$ 76,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	915.440 030 103 483 C  756.911 030 103 533 C 3x 		
AB AR AC 4 Cyl. 1285 ccm Cyl. 77,0 Ø 1302 08/1970 → 07/1975 1302 Cabriolet 08/1970 → 07/1974 1303 01/1970 → 07/1975 1303 Cabriolet 07/1970 → 03/1981 Gol 05/1980 → 07/1982 Karmann Ghia 07/1970 → 07/1974	S 009.238 111 198 007 A  S⊕ 234.941  ES⊕ 009.246 113 198 101 A 2x  CS* 189.694 113 198 011 A 			021.644 113 101 483 D 2x  193.216 113 101 481 F 2x 		


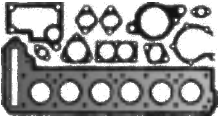
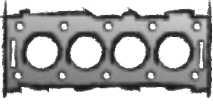








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →80-NW-500 000</p> <p>VAS 825.042 FPM 80-PW-000 001→</p> <p>553.190 026 109 675 FPM →80-NW-500 000</p> <p>701.289 027 109 675 FPM 80-PW-000 001→ 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →80-N-500 000</p> <p>VAS 825.042 FPM 80-P-000 001→</p> <p>553.190 026 109 675 FPM →80-N-500 000 8x</p> <p>701.289 027 109 675 FPM 80-P-000 001→ 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
	<p>835.382 111 251 261 C 4x</p> 	<p>192.236 113 129 717 A 2x</p> 	<p>a) OWS 006.697</p>	<p>K:→ 042.102 113 105 245 F A LD ACM 70x90x10</p>	


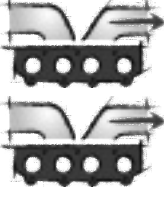










<p>VOLKSWAGEN</p> 				
<p>E F</p> <p>4 Cyl. 1285 ccm Cyl. 77,0 Ø</p> <p>1300 01/1965 → 07/1970 Karmann 1.3 Cabriolet 07/1964 → 07/1970 Karmann Ghia Cabriolet 07/1964 → 07/1974</p>	<p>S 009.238 111 198 007 A</p>  <p>S⊕ 234.941</p>  <p>ES⊕ 009.246 113 198 101 A 2x</p>   <p>CS* 189.694 113 198 011 A</p>			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 
<p>ADX</p> <p>4 Cyl. 1296 ccm Cyl. 76,5 Ø</p> <p>Polo 10/1994 → 07/1995</p>	<p>ES⊕ 622.680 032 198 012 A</p> <p>CS* 059.651</p>	<p>621.082 030 103 383 AH 0,50 mm \pm 77,5 Ø</p> 	<p>ZKS 302.250 032 103 384 A (10x) M 11x1,5x110</p> 	<p>ZKHS 083.220</p>  <p>621.340 030 103 483 K</p>  <p>621.410 030 103 533 F 3x</p> 
<p>EP EU</p> <p>4 Cyl. 1297 ccm Cyl. 75,0 Ø</p> <p>Passat 08/1980 → 07/1986 Santana 08/1984 → 12/1985</p>	<p>ES⊕ 558.908 056 198 012 G</p> <p>CS* 774.731 037 198 011 C</p>	<p>892.564 056 103 383 L 1,75 mm \pm 78,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


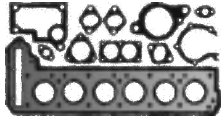
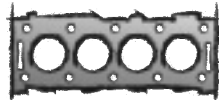

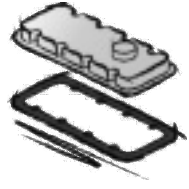







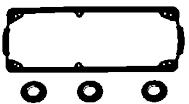




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>835.382 111 251 261 C 4x</p> 	<p>813.230 311 129 707 D 2x</p> 	<p>a) OWS 006.697</p>	<p>K:→ 042.102 113 105 245 F A LD ACM 70x90x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>622.710 032 253 039 B</p> 	<p>622.460 032 129 717 C</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


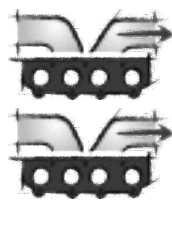












<p>VOLKSWAGEN</p> 				
<p>ZA ZF</p> <p>4 Cyl. 1297 ccm Cyl. 75,0 Ø</p> <p>Passat 05/1973 → 01/1978</p>	<p>ES⊕ 206.874 056 198 012</p>	<p>818.828 049 103 383 M 1,75 mm ± 78,5 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>ABD</p> <p>4 Cyl. 1390 ccm Cyl. 75,0 Ø</p> <p>Golf 10/1991 → 04/1999</p> <p>Vento 11/1991 → 09/1998</p>	<p>ES⊕ 147.690 030 198 012 A →07/1992</p> <p>ES⊕ 621.870 030 198 012 D Mot. ABD 558 155→</p> <p>ES⊕ 621.840 030 198 012 B 08/1992→ →Mot. ABD 558 154</p> <p>CS* 915.610 030 198 011</p>	<p>559.336 030 103 383 M 1,75 mm ± 76,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 900.141 030 198 025 →Mot. ABD 558 154</p>  <p>ZKHS 083.220 Mot. ABD 558 155→</p>  <p>567.079 030 103 483 D →07/1994 →Mot. ABD 558 154</p>  <p>621.340 030 103 483 K 08/1994→ Mot. ABD 558 155→</p>  <p>756.911 030 103 533 C 3x →Mot. ABD 558 154</p>  <p>621.410 030 103 533 F 3x Mot. ABD 558 155→</p> 


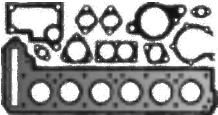
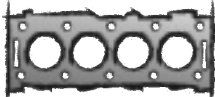

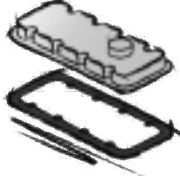


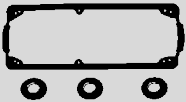








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 323.300 056 103 051 A ASW LD FPM 82x105x12 →324 2500 000</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 325 2000 001→</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 325 2000 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →07/1992 VAS 825.042 FPM 08/1992→ 553.190 026 109 675 FPM →07/1992 8x 701.289 027 109 675 FPM 08/1992→ 8x</p>	<p>750.230 030 253 039 A →07/1994 2x</p>  <p>477.110 032 253 039 E 08/1994→</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


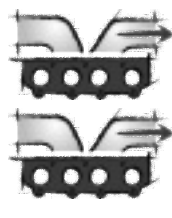














<p>VOLKSWAGEN</p> 				
<p>AEX</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Caddy 11/1995 → 01/2004</p> <p>Golf 10/1991 → 04/1999</p> <p>Polo 07/1995 → 12/1999</p> <p>Polo Classic 12/1995 → 09/2001</p> <p>Polo Variant 05/1997 → 09/2001</p> <p>Vento 11/1991 → 09/1998</p>	<p>ES⊕ 408.930 032 198 012 B</p> <p>CS* 059.651 →Mot. AEX 908 122</p> <p>CS* 577.430 ● Mot. AEX 908 123→</p>	<p>621.082 030 103 383 AH 0,50 mm $\frac{3}{4}$ 77,5 Ø</p> 	<p>ZKS 302.250 032 103 384 A (10x) M 11x1,5x110</p> 	<p>ZKHS 083.220</p>  <p>621.340 030 103 483 K</p>  <p>621.410 030 103 533 F 3x</p> 
<p>AFH</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Polo 04/1996 → 10/1999</p>	<p>ES⊕ 475.640 030 198 012 E</p> <p>CS* 059.651 →6N-WY-105 740 →6N-W-065 000 →Mot. AFH 002 716</p> <p>CS* 577.430 ● 6N-WY-105 741→ 6N-W-065 001→ Mot. AFH 002 717→</p>	<p>162.832 036 103 383 K 0,50 mm $\frac{3}{4}$ 77,5 Ø</p> 		


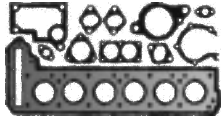
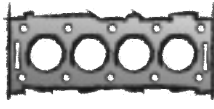

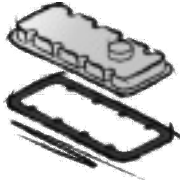








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AEX 908 122</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AEX 908 123→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEX 040 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEX 040 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEX 040 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>470.380 036 253 039 C</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →6N-W-065 000 →6N-WY-105 740 →Mot. AFH 002 716</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 6N-WY-105 741→ 6N-W-065 001→ Mot. AFH 002 717→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AFH 030 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AFH 030 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AFH 030 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	


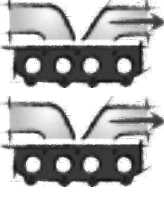














VOLKSWAGEN					
 Das Original					
AKV 4 Cyl. 1390 ccm Cyl. 76,5 Ø Caddy 11/1995 → 01/2004 Polo 07/1995 → 10/1999 Polo Classic 12/1995 → 09/2001 Polo Variant 05/1997 → 09/2001	ES⊕ 408.930 032 198 012 B CS* 059.651 →Mot. AKV 095 009 CS* 577.430 ● Mot. AKV 095 010→	621.082 030 103 383 AH 0,50 mm \pm 77,5 Ø 	ZKS 302.250 032 103 384 A (10x) M 11x1,5x110 	ZKHS 083.220  621.340 030 103 483 K  621.410 030 103 533 F 3x 	
ANX 4 Cyl. 1390 ccm Cyl. 76,5 Ø Polo 10/1999 → 09/2001 Polo Classic 01/1998 → 08/1999	ES⊕ 408.930 032 198 012 B CS* 577.430 ●	621.082 030 103 383 AH 0,50 mm \pm 77,5 Ø 	ZKS 302.250 032 103 384 A (10x) M 11x1,5x110 	ZKHS 083.220  621.340 030 103 483 K  621.410 030 103 533 F 3x 	
AFK AHW AKQ ANM APE AQQ AUB BBZ BKY 4 Cyl. 1390 ccm Cyl. 76,5 Ø Bora 03/2000 → 05/2005 Golf 08/1997 → 06/2006 Lupo 09/1998 → 07/2005 Polo 10/1999 → 05/2008 Polo Classic 10/1999 → Polo Variant 10/1999 → 09/2001	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM 0,64 mm \pm 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	


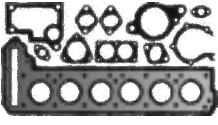
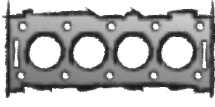

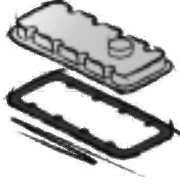
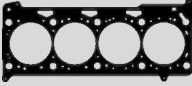



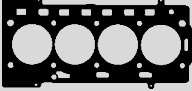






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AKV 095 009</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AKV 095 010→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AKV 140 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AKV 140 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AKV 140 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	


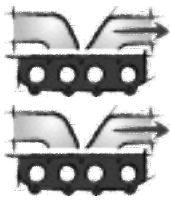














<p>VOLKSWAGEN</p> 				
<p>APQ</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Caddy 11/1995 → 01/2004</p> <p>Golf 07/1993 → 04/1999</p> <p>Polo 07/1995 → 12/1999</p> <p>Polo Classic 12/1995 → 09/2001</p> <p>Polo Variant 05/1997 → 09/2001</p>	<p>ES⊕ 408.930 032 198 012 B</p> <p>CS* 577.430 ●</p>	<p>621.082 030 103 383 AH 0,50 mm ± 77,5 Ø</p> 	<p>ZKS 302.250 032 103 384 A (10x) M 11x1,5x110</p> 	<p>ZKHS 083.220</p>  <p>621.340 030 103 483 K</p>  <p>621.410 030 103 533 F 3x</p> 
<p>ARR</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Lupo 02/2001 → 07/2005</p>	<p>ES⊕ 189.330</p> <p>CS 303.951</p>	<p>148.331 036 103 383 AM 0,64 mm ± 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>AUA</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Caddy 08/2000 → 01/2004</p> <p>Lupo 09/1998 → 07/2005</p> <p>Polo 10/1999 → 05/2008</p> <p>Polo Classic 10/1999 → 09/2001</p> <p>Polo Variant 10/1999 → 09/2001</p>	<p>ES⊕ 167.770</p> <p>CS 303.951</p>	<p>148.331 036 103 383 AM 0,64 mm ± 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>AKK AKP ANW AUD</p> <p>4 Cyl. 1390 ccm Cyl. 76,5 Ø</p> <p>Caddy 11/1995 → 01/2004</p> <p>Lupo 10/2000 → 07/2005</p> <p>Polo 10/1999 → 09/2001</p> <p>Polo Classic 12/1995 → 09/2001</p> <p>Polo Variant 05/1997 → 09/2001</p>	<p>ES⊕ 169.380</p> <p>CS* 741.510</p>	<p>531.281 030 103 383 AT</p> 	<p>ZKS 725.310 030 103 384 D (10x) M 12x1,25x158</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>


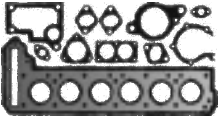
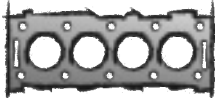

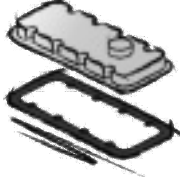
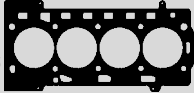








			 	 	
VAS 825.042 FPM 701.289 027 109 675 FPM 8x	477.110 032 253 039 E 	408.591 030 129 717 F 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. APQ 250 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. APQ 250 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. APQ 250 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	151.140 03C 129 717 C 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 376.730 030 103 171 K IWD LD PTFE 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 N: 364.710 036 103 085 F AW/BS RD FPM 35x46x7	
VAS 235.610 FPM 724.590 036 109 675 A FPM 16x	135.230 036 253 039 F 	470.370 036 129 717 E 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 376.730 030 103 171 K IWD LD PTFE 85 Caddy K:→ 458.821 030 103 171 L IWD LD PTFE 85 Lupo, Polo N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x	
724.590 036 109 675 A FPM 8x	169.340 030 253 039 H 	408.591 030 129 717 F 4x 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 376.730 030 103 171 K IWD LD PTFE 85 N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6	


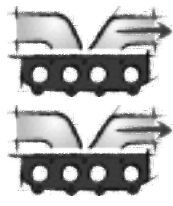










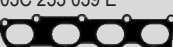





VOLKSWAGEN 				
AXP 4 Cyl. 1390 ccm Cyl. 76,5 Ø Bora 03/2000 → 05/2005 Golf 08/1997 → 06/2006	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM 0,64 mm $\frac{1}{4}$ 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
AXU 4 Cyl. 1390 ccm Cyl. 76,5 Ø Polo 02/2002 → 07/2006	ES⊕ 517.171 CS* 189.340	497.810 03C 103 383 D 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BBY 4 Cyl. 1390 ccm Cyl. 76,5 Ø Lupo 09/1998 → 07/2005 Polo 10/2001 → 05/2008 Polo Classic 07/2003 →	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM 0,64 mm $\frac{1}{4}$ 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BCA 4 Cyl. 1390 ccm Cyl. 76,5 Ø Bora 03/2000 → 05/2005 Caddy 03/2004 → 05/2006 Golf 08/1997 → 06/2006 Golf plus 01/2005 → 11/2006 New Beetle 11/2001 → 09/2010 New Beetle Cabriolet 01/2003 → 09/2010	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM 0,64 mm $\frac{1}{4}$ 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


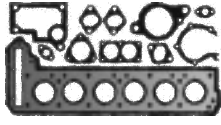
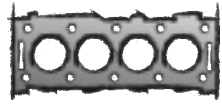

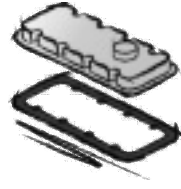
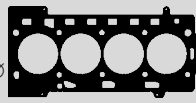

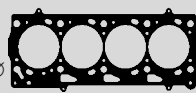





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 458.821 030 103 171 L IWD LD PTFE 85 →1J-2-650 000 K:→ 376.730 030 103 171 K IWD LD PTFE 85 1J-2-650 001→ N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 458.821 030 103 171 L IWD LD PTFE 85</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 376.730 030 103 171 K IWD LD PTFE 85 K:→ 458.821 030 103 171 L IWD LD PTFE 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 458.821 030 103 171 L IWD LD PTFE 85 K:→ 376.730 030 103 171 K IWD LD PTFE 85 Bora, Golf →07/2003 K:→ 429.090 030 103 171 S IWD LD PTFE 85 08/2003→ →10/2006 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 11/2006→ N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	


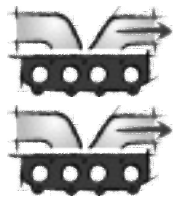
















VOLKSWAGEN 				
BKR 4 Cyl. 1390 ccm Cyl. 76,5 Ø Fox 04/2005 →		473.550 032 103 383 N 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BLG 4 Cyl. 1390 ccm Cyl. 76,5 Ø Golf 11/2005 → 07/2009 Golf plus 05/2006 → 06/2008 Jetta 07/2006 → 10/2010 Touran 11/2006 → 05/2010	ES⊕ 741.800 Jetta, Golf Variant ES⊕ 236.760 Touran Golf, Golf Plus CS* 246.680 Mot. BLG 033 816→	492.641 03C 103 383 AM  0,80 mm \pm 77,7 Ø Jetta, Golf Variant 732.841 03C 103 383 AH  0,90 mm \pm 77,8 Ø Touran Golf, Golf Plus	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BKG BLN 4 Cyl. 1390 ccm Cyl. 76,5 Ø Golf 10/2003 → 07/2006 Golf plus 07/2005 → 11/2006	ES⊕ 517.171 CS* 748.230 incl. 429.090	497.810 03C 103 383 D  77,5 Ø	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BMY 4 Cyl. 1390 ccm Cyl. 76,5 Ø Golf 05/2006 → 07/2009 Golf plus 05/2006 → 06/2008 Jetta 07/2006 → 10/2010 Touran 02/2006 → 05/2010	ES⊕ 236.760 Golf, Golf Plus Touran ES⊕ 741.800 Jetta, Golf Variant CS* 246.680 Mot. BMY 067 431→	492.641 03C 103 383 AM  0,80 mm \pm 77,7 Ø Jetta, Golf Variant 732.841 03C 103 383 AH  0,90 mm \pm 77,8 Ø Golf, Golf Plus Touran	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BUD 4 Cyl. 1390 ccm Cyl. 76,5 Ø Caddy 05/2006 → 08/2010 Golf 05/2006 → 07/2013 Golf plus 05/2006 → 12/2013 Polo 05/2006 → 11/2009	ES⊕ 167.770 CS 303.951	148.331 036 103 383 AM  0,64 mm \pm 77,5 Ø	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


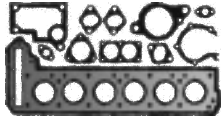
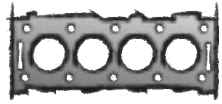

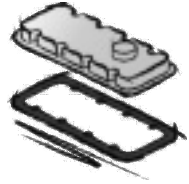
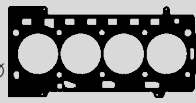
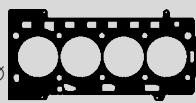

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 8x</p>		<p>459.030 030 129 717 E 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 Mot. BLG 033 816→</p>	TLS 240.050
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 429.090 030 103 171 S IWD LD PTFE 85</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 Mot. BMY 067 431→</p>	TLS 240.050
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 429.090 030 103 171 S IWD LD PTFE 85 →10/2006</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 11/2006→</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	


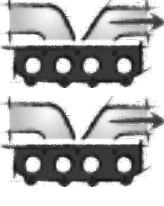



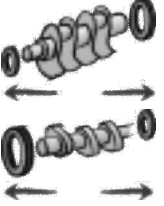





VOLKSWAGEN 				
BWK 4 Cyl. 1390 ccm Cyl. 76,5 Ø Tiguan 09/2007 →	ES⊕ 741.800 CS* 246.680	492.641 03C 103 383 AM 0,80 mm ± 77,7 Ø 	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CAXA 4 Cyl. 1390 ccm Cyl. 76,5 Ø EOS 11/2007 → Golf 05/2007 → 07/2013 Golf Cabriolet 11/2011 → Golf plus 06/2007 → 12/2013 Jetta 05/2007 → Passat 05/2007 → 12/2014 Scirocco 08/2008 → Tiguan 08/2010 →	ES⊕ 741.800 CS* 246.680	492.641 03C 103 383 AM 0,80 mm ± 77,7 Ø 	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CDDA 4 Cyl. 1390 ccm Cyl. 76,5 Ø Polo 06/2009 →		492.641 03C 103 383 AM 0,80 mm ± 77,7 Ø 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CDGA 4 Cyl. 1390 ccm Cyl. 76,5 Ø Passat EcoFuel 01/2009 → 12/2014 Touran 05/2010 → Touran EcoFuel 05/2009 → 05/2010	CS* 246.680	492.641 03C 103 383 AM 0,80 mm ± 77,7 Ø 	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CGGA CGGB 4 Cyl. 1390 ccm Cyl. 76,5 Ø Golf 10/2008 → 07/2013 Golf plus 05/2006 → 12/2013 Polo 06/2009 →	ES⊕ 167.770	148.331 036 103 383 AM 0,64 mm ± 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


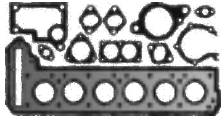
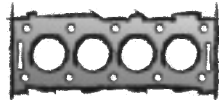

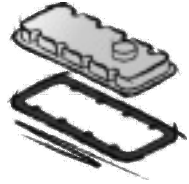
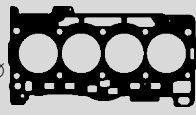
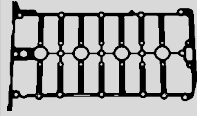






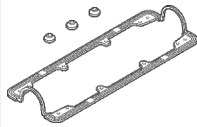
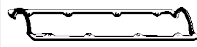

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 240.050</p>
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85 Mot. CAXA 010452→</p>	<p>TLS 214.600</p>
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>751.660 03C 253 039 E</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	
<p>724.590 036 109 675 A FPM E 8x</p> <p>250.950 FPM A 8x</p>	<p>490.240 03C 253 039 F</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 240.050</p>
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	


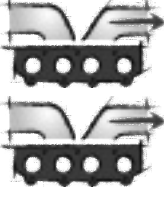










VOLKSWAGEN									
									
CKMA 4 Cyl. 1390 ccm Cyl. 76,5 Ø		ES⊕ 741.800 CS* 246.680		492.641 03C 103 383 AM 0,80 mm ± 77,7 Ø 		ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
CC 11/2011 → Passat 11/2010 → 12/2014 Passat CC 01/2011 → 01/2012									
CLPA 4 Cyl. 1390 ccm Cyl. 76,5 Ø								461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
Polo 06/2009 →									
CMAA 4 Cyl. 1390 ccm Cyl. 76,5 Ø				148.331 036 103 383 AM 0,64 mm ± 77,5 Ø 		ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
Polo 03/2010 → 01/2011									
CMSB 4 Cyl. 1390 ccm Cyl. 76,5 Ø		ES⊕ 741.800 CS* 246.680		492.641 03C 103 383 AM 0,80 mm ± 77,7 Ø 		ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
Jetta 05/2011 → Scirocco 08/2008 →									
CAVB CAVC CAVE CNWB CTHB CTHC CTHE		ES⊕ 236.760 CS* 246.680		732.841 03C 103 383 AH 0,90 mm ± 77,8 Ø 		ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
4 Cyl. 1390 ccm Cyl. 76,5 Ø									
Polo GTI 05/2010 → Sharan 05/2010 → Touran 02/2006 →									


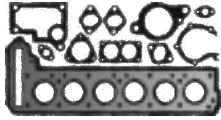
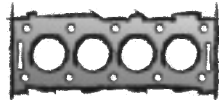

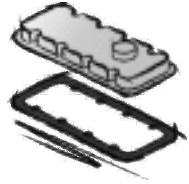








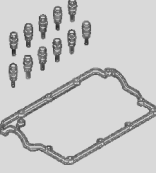
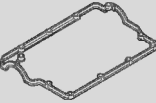








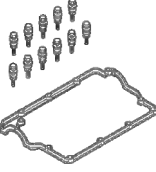
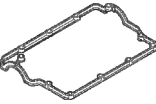








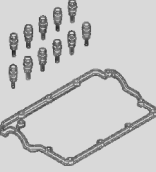
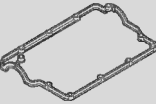
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM E 8x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>751.660 03C 253 039 E </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	TLS 214.600
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	TLS 240.050


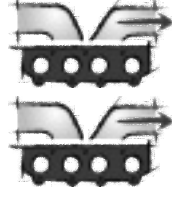






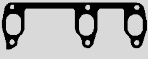





VOLKSWAGEN					
					
CAVA CNWA CTHD 4 Cyl. 1390 ccm Cyl. 76,5 Ø	CAVD CTHA CTKA	ES⊕ 741.800 Beetle, Golf V Jetta, Tiguan →06/2011 ES⊕ 236.760 Jetta, Tiguan 06/2011→	492.641 03C 103 383 AM 0,80 mm $\frac{3}{4}$ 77,7 Ø  Beetle, Golf V Jetta, Tiguan →06/2011 732.841 03C 103 383 AH 0,90 mm $\frac{3}{4}$ 77,8 Ø  Jetta, Tiguan 06/2011→	ZKS 730.300 WHT 000 912 (10x) M 9x1,25x102 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
Beetle 10/2011 → Beetle Cabriolet 12/2011 → CC 11/2011 → EOS 05/2008 → Golf 07/2008 → 07/2013 Golf Cabriolet 03/2011 → Golf plus 06/2008 → 12/2013 Jetta 07/2008 → Passat 11/2012 → 12/2014 Scirocco 05/2008 → Sharan 05/2010 → Tiguan 09/2007 →		CS* 246.680 Passat, CC Sharan EOS, Scirocco Golf VI, Golf Plus	Sharan Passat, CC Golf VI, Golf Plus EOS, Scirocco		


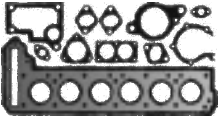
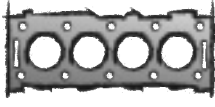

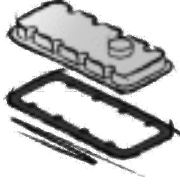













			 <p>a)</p>  <p>b)</p>	 <p>K:</p>  <p>N:</p> 	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>490.240 03C 253 039 F </p>	<p>151.140 03C 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	<p>TLS 240.050</p>


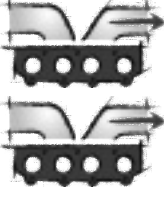


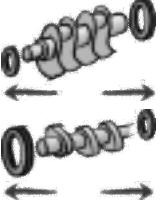

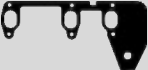

VOLKSWAGEN					
					
CHPA CMBA CPTA CPVB CRJA CUKB CXSA CZBA CZCB CZDB	CHPB CNLA CPVA CPWA CUKA CUKC CXSB CZCA CZDA CZEA	ES⊕ 352.421	721.972 04E 103 383 AM 1,02 mm ± 75,5 Ø 		898.042 04E 103 483 H 
4 Cyl. 1395 ccm Cyl. 74,5 Ø					
Beetle 12/2014 → Beetle Cabriolet 12/2014 → Caddy 05/2015 → CC 05/2015 → Golf 11/2012 → Golf Cabriolet 11/2013 → Golf Sportsvan 04/2014 → Golf Sportsvan TDI 02/2014 → Jetta 04/2011 → Passat 11/2014 → Polo 10/2012 → Scirocco 11/2013 → Sharan 05/2015 → Tiguan 05/2015 → Touran 09/2015 →					
1W 4 Cyl. 1398 ccm Cyl. 75,0 Ø		ES⊕ 917.680 031 198 012 B →80-NW 500 000  ES⊕ 128.180 031 198 012 C 80-PW-000 001 →  CS* 915.610 030 198 011	765.598 ● 031 103 383 M  0,660 mm → 0,860 mm 1,53 mm ± 76 Ø 1 ⊗ 892.866 ● 031 103 383 N  0,870 mm → 0,900 mm 1,57 mm ± 76 Ø 2 ⊗ 892.661 031 103 383 P  0,910 mm → 0,990 mm 1,61 mm ± 76 Ø 3 ⊗	ZKS 819.824 068 103 384 A (10x) M 12x1,75x115 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 


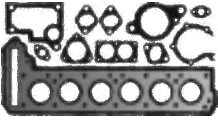
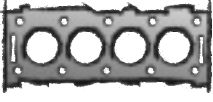

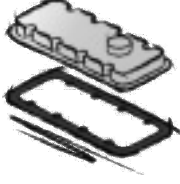








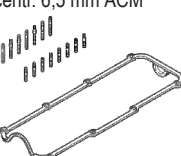
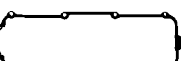
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>223.440 04E 253 039 E</p>	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>VAS 702.706 FPM →80-NW-500 000</p> <p>VAS 825.042 FPM 80-PW 000 001→</p> <p>553.190 026 109 675 FPM →80-NW-500 000 8x</p> <p>701.289 027 109 675 FPM 80-PW 000 001→ 8x</p>	<p>750.230 030 253 039 A 2x</p> 	<p>621.700 030 129 717 D</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


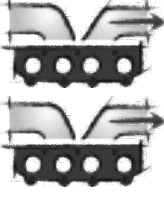










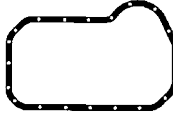
<p>VOLKSWAGEN</p> 				
<p>AMF</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Lupo TDI 01/1999 → 07/2005</p> <p>Polo TDI 10/1999 → 06/2005</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA   0,910 mm → 1,000 mm</p> <p>1,45 mm \pm 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB   1,010 mm → 1,100 mm</p> <p>1,53 mm \pm 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC   1,110 mm → 1,200 mm</p> <p>1,61 mm \pm 80,7 Ø 3 ⊗</p>	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 
<p>ATL</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Polo TDI 01/2000 → 10/2000</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA   0,910 mm → 1,000 mm</p> <p>1,45 mm \pm 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB   1,010 mm → 1,100 mm</p> <p>1,53 mm \pm 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC   1,110 mm → 1,200 mm</p> <p>1,61 mm \pm 80,7 Ø 3 ⊗</p>	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 
<p>BAY BNV</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Fox TDI 04/2005 →</p> <p>Polo Classic TDI 07/2003 →</p> <p>Polo TDI 10/2001 → 11/2009</p>	<p>ES⊕ 473.491</p>  <p>CS* 720.420</p>	<p>149.992 045 103 383 AA   0,910 mm → 1,000 mm</p> <p>1,45 mm \pm 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB   1,010 mm → 1,100 mm</p> <p>1,53 mm \pm 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC   1,110 mm → 1,200 mm</p> <p>1,61 mm \pm 80,7 Ø 3 ⊗</p>	<p>ZKS 057.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>ZKHS 515.110</p>  <p>458.370 045 103 483 C</p> 


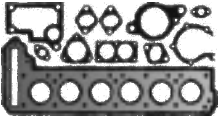
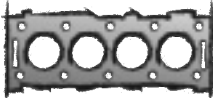

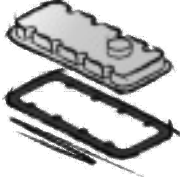








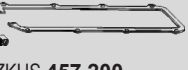
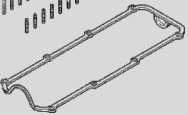



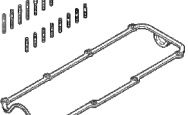
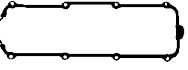




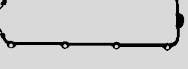
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.950</p>
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>701.289 027 109 675 FPM 6x</p>	<p>530.800 045 253 039</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.620</p>


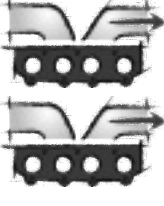








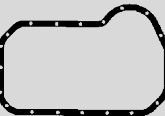




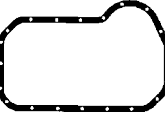





<p>VOLKSWAGEN</p> 				
<p>BMS BWB</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Polo TDI 04/2005 → 11/2009</p>	<p>ES⊕ 005.310</p>  <p>CS* 246.500</p>	<p>149.992 045 103 383 AA  0,910 mm → 1,000 mm 1,45 mm ± 80,7 Ø 1 ⊗</p> <p>150.011 045 103 383 AB  1,010 mm → 1,100 mm 1,53 mm ± 80,7 Ø 2 ⊗</p> <p>150.021 045 103 383 AC  1,110 mm → 1,200 mm 1,61 mm ± 80,7 Ø 3 ⊗</p>	<p>ZKS 527.260 038 103 384 (8x) M 12x1,75x172</p> 	<p>898.590 045 103 483 E</p>
<p>CUSB</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Polo TDI 02/2014 →</p>		<p>219.570 04B 103 383 AA  0,910 mm → 1,000 mm 1,55 mm ± 80,8 Ø 1 ⊗</p> <p>219.580 04B 103 383 AB  1,010 mm → 1,100 mm 1,63 mm ± 80,8 Ø 2 ⊗</p> <p>219.590 04B 103 383 AC  1,110 mm → 1,200 mm 1,71 mm ± 80,8 Ø 3 ⊗</p>	<p>ZKS 527.770 WHT 005 673 (8x) M 12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CUSA CUTA</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Polo TDI 03/2014 →</p>		<p>219.570 04B 103 383 AA  0,910 mm → 1,000 mm 1,55 mm ± 80,8 Ø 1 ⊗</p> <p>219.580 04B 103 383 AB  1,010 mm → 1,100 mm 1,63 mm ± 80,8 Ø 2 ⊗</p> <p>219.590 04B 103 383 AC  1,110 mm → 1,200 mm 1,71 mm ± 80,8 Ø 3 ⊗</p>	<p>ZKS 527.770 WHT 005 673 (8x) M 12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>


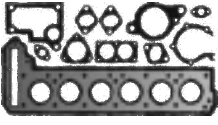
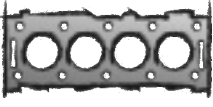

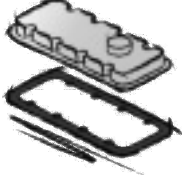



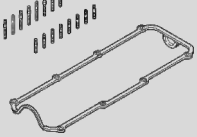
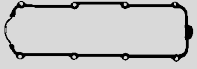



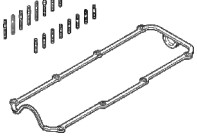
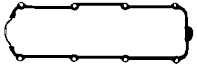



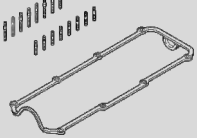

					
<p>701.289 027 109 675 FPM 6x</p>	<p>265.780 045 253 039 B</p> 	<p>530.810 045 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 736.400 045 103 171 G SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 12x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 377.450 03L 103 085 B AW RD PTFE/ACM 35x48x10</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 12x</p>	<p>214.171 04B 253 039 C</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 377.450 03L 103 085 B AW RD PTFE/ACM 35x48x10</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	


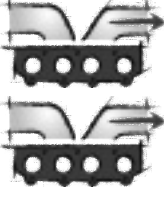





















<p>VOLKSWAGEN</p> 				
<p>CYZA CYZB</p> <p>3 Cyl. 1422 ccm Cyl. 79,5 Ø</p> <p>Polo TDI 03/2014 →</p>		<p>219.570 04B 103 383 AA  0,910 mm → 1,000 mm 1,55 mm \pm 80,8 Ø 1 ⊗</p> <p>219.580 04B 103 383 AB  1,010 mm → 1,100 mm 1,63 mm \pm 80,8 Ø 2 ⊗</p> <p>219.590 04B 103 383 AC  1,110 mm → 1,200 mm 1,71 mm \pm 80,8 Ø 3 ⊗</p>	<p>ZKS 527.770 WHT 005 673 (8x) M 12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>EH JB</p> <p>4 Cyl. 1457 ccm Cyl. 79,5 Ø</p> <p>Caddy 08/1982 → 07/1983</p> <p>Golf 08/1977 → 07/1983</p> <p>Golf Cabriolet 01/1979 → 11/1983</p> <p>Jetta 08/1978 → 02/1984</p> <p>Scirocco 08/1977 → 12/1983</p>	<p>S⊕* 086.909 049 198 001 C</p> <p>ES⊕ 283.704 049 198 012 H</p> <p>CS* 774.731 037 198 011 C</p>	<p>820.385 049 103 383 K 1,75 mm \pm 81 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


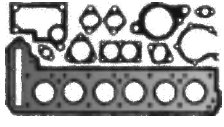
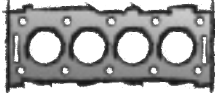

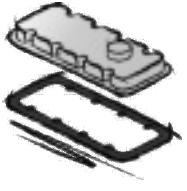














			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 12x</p>	<p>214.171 04B 253 039 C</p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 377.450 03L 103 085 B AW RD PTFE/ACM 35x48x10</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


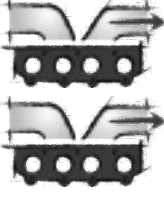










<p>VOLKSWAGEN</p> 				
<p>CK</p> <p>4 Cyl. 1471 ccm Cyl. 76,5 Ø</p> <p>Golf 08/1976 → 07/1980</p> <p>Jetta 08/1978 → 07/1980</p> <p>Passat 02/1977 → 07/1980</p>	<p>S⊕* 086.887 068 198 001</p>  <p>ES⊕ 827.606 068 198 012 L</p>  <p>CS* 774.731 037 198 011 C</p>	<p>915.637 ● 068 103 383 1,30 mm \pm 78,5 Ø 2 ⊗</p>  <p>915.645 ● 068 103 383 FB 1,40 mm \pm 78,5 Ø 3 ⊗</p>  <p>094.570 ● 068 103 383 FC 1,50 mm \pm 78,5 Ø 4 ⊗</p>  <p>094.561 068 103 383 FD 1,60 mm \pm 78,5 Ø 5 ⊗</p> 	<p>ZKS 819.832 056 103 385 A (10x) M 11x1,5x98</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p> 
<p>FD</p> <p>4 Cyl. 1471 ccm Cyl. 76,5 Ø</p> <p>Scirocco 02/1974 → 12/1977</p>	<p>ES⊕ 206.874 056 198 012</p> <p>CS* 774.731 037 198 011 C 08/1974 →</p>	<p>818.828 049 103 383 M 1,75 mm \pm 78,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>FH</p> <p>4 Cyl. 1471 ccm Cyl. 76,5 Ø</p> <p>Golf 04/1974 → 12/1975</p> <p>Scirocco 02/1974 → 12/1975</p>	<p>ES⊕ 206.874 056 198 012</p> <p>CS* 774.731 037 198 011 C →535 2008 518 →175 3076 116</p>	<p>818.828 049 103 383 M 1,75 mm \pm 78,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


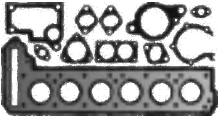
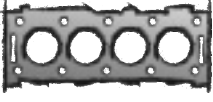















			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 232.300 056 103 051 A ASW LD FPM 82x105x12 →07/1974</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 08/1974→</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 08/1974→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 232.300 056 103 051 A ASW LD FPM 82x105x12 →175 3079 115 →535 2008 517</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 175 3076 116→ 535 2008 518→</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 535 2008 518→ 175 3076 116→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


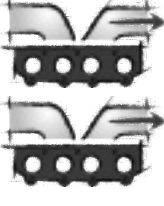













VOLKSWAGEN 				
YJ 4 Cyl. 1471 ccm Cyl. 76,5 Ø Passat 07/1973 → 12/1975 Scirocco 02/1974 → 08/1975	ES⊕ 206.874 056 198 012 CS* 774.731 037 198 011 C	818.828 049 103 383 M 1,75 mm ± 78,5 Ø 	ZKS 819.808 049 103 385 (10x) M 11x1,5x98 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
ZB 4 Cyl. 1471 ccm Cyl. 76,5 Ø Passat 07/1973 → 12/1975 Scirocco 02/1974 → 08/1975	ES⊕ 206.874 056 198 012 CS* 774.731 037 198 011 C 325 2000 001→ 535 2008 518→	818.828 049 103 383 M 1,75 mm ± 78,5 Ø 	ZKS 819.808 049 103 385 (10x) M 11x1,5x98 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
ZC 4 Cyl. 1471 ccm Cyl. 76,5 Ø Passat 05/1973 → 12/1975	ES⊕ 206.874 056 198 012 CS* 774.731 037 198 011 C 325 2000 001→	818.828 049 103 383 M 1,75 mm ± 78,5 Ø 	ZKS 819.808 049 103 385 (10x) M 11x1,5x98 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 


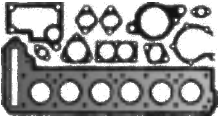
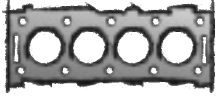

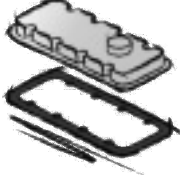












			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 232.300 056 103 051 A ASW LD FPM 82x105x12 →324 2500 000 →535 2008 517 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 325 2000 001→ 535 2008 518→ K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 535 2008 518→ 325 2000 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 232.300 056 103 051 A ASW LD FPM 82x105x12 →324 2500 000 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 325 2000 001→ K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 325 2000 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


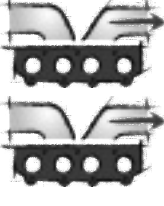









<p>VOLKSWAGEN</p> 				
<p>H</p> <p>4 Cyl. 1493 ccm Cyl. 83,0 Ø</p> <p>1500 08/1966 → 11/1973</p> <p>1500 Cabriolet 01/1966 → 12/1970</p> <p>181 09/1969 → 07/1970</p> <p>Karmann Ghia 01/1966 → 12/1969</p> <p>Karmann Ghia Cabriolet 01/1966 → 12/1969</p> <p>Transporter T1 02/1962 → 10/1970</p>	<p>S 009.238 111 198 007 A</p>  <p>S⊕ 234.941</p>  <p>ES⊕ 009.246 113 198 101 A 2x</p>   <p>CS* 189.694 113 198 011 A</p>			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 
<p>K L</p> <p>4 Cyl. 1493 ccm Cyl. 83,0 Ø</p> <p>1500, 1600 04/1961 → 07/1973</p>	<p>S 009.238 111 198 007 A</p>  <p>S⊕ 234.941</p>  <p>ES⊕ 009.246 113 198 101 A 2x</p>   <p>CS* 189.694 113 198 011 A</p>			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 
<p>ACD</p> <p>4 Cyl. 1584 ccm Cyl. 85,5 Ø</p> <p>1600 (Mexico) 10/1992 → 07/2003</p>	<p>CS* 189.694 113 198 011 A</p>			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>835.382 111 251 261 C 4x</p> 	<p>813.230 311 129 707 D 2x</p> 	<p>a) OWS 006.697</p>	<p>K: → 042.102 113 105 245 F A LD ACM 70x90x10</p>	
	<p>835.382 111 251 261 C 4x</p> 		<p>a) OWS 006.697</p>	<p>K: → 042.102 113 105 245 F A LD ACM 70x90x10</p>	
	<p>835.382 111 251 261 C 4x</p> 		<p>a) OWS 006.697</p>	<p>K: → 042.102 113 105 245 F A LD ACM 70x90x10</p>	

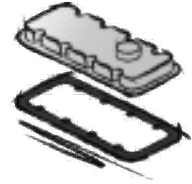
<p>VOLKSWAGEN</p> 				
<p>AG</p> <p>4 Cyl. 1584 ccm Cyl. 84,0 Ø</p> <p>181</p> <p>08/1970 → 07/1973</p>	<p>S 009.238 111 198 007 A</p>  <p>S⊕ 234.941</p>  <p>ES⊕ 009.246 113 198 101 A 2x</p>   <p>CS* 189.694 113 198 011 A</p>			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 
<p>AE AH AK AL AM</p> <p>4 Cyl. 1584 ccm Cyl. 85,5 Ø</p> <p>1302</p> <p>07/1971 → 07/1974</p> <p>1303 Cabriolet</p> <p>08/1970 → 07/1974</p> <p>181</p> <p>03/1973 → 02/1979</p> <p>Karmann Ghia</p> <p>07/1971 → 07/1974</p> <p>Transporter T2</p> <p>08/1970 → 04/1979</p>				<p>021.644 113 101 483 D 2x</p> 
<p>AJ AS</p> <p>4 Cyl. 1584 ccm Cyl. 85,5 Ø</p> <p>1303</p> <p>08/1972 → 12/1979</p> <p>Transporter T2</p> <p>08/1968 → 07/1979</p>	<p>S 703.479</p> 			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 
<p>CT</p> <p>4 Cyl. 1584 ccm Cyl. 84,0 Ø</p> <p>Kombi</p> <p>05/1995 →</p> <p>Panel</p> <p>05/1995 →</p> <p>Transporter T3</p> <p>05/1979 → 12/1982</p>	<p>S 703.479</p> 			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>835.382 111 251 261 C 4x</p> 		<p>a) OWS 006.697</p>	<p>K:→ 042.102 113 105 245 F A LD ACM 70x90x10</p>	
	<p>835.382 111 251 261 C 4x</p> 	<p>192.236 113 129 717 A 2x</p> 	<p>a) OWS 006.697</p>	<p>K:→ 042.102 113 105 245 F A LD ACM 70x90x10</p>	
	<p>835.382 111 251 261 C 4x</p> 	<p>192.236 113 129 717 A 2x</p> 		<p>K:→ 042.102 113 105 245 F A LD ACM 70x90x10</p>	
	<p>891.304 070 251 235 A</p> 	<p>192.236 113 129 717 A 2x</p> 	<p>a) OWS 006.697</p>	<p>K:→ 042.102 113 105 245 F A LD ACM 70x90x10</p>	

<p>VOLKSWAGEN</p> 				
<p>T</p> <p>4 Cyl. 1584 ccm Cyl. 85,5 Ø</p> <p>1500, 1600 08/1965 → 07/1973</p>	<p>S 009.238 111 198 007 A</p>  <p>S⊕ 234.941</p>  <p>ES⊕ 009.246 113 198 101 A 2x</p>   <p>CS* 189.694 113 198 011 A</p>			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 
<p>AD AF U</p> <p>4 Cyl. 1584 ccm Cyl. 85,5 Ø</p> <p>1302 01/1970 → 08/1972</p> <p>1302, 1303 07/1970 → 06/1979</p> <p>1302 Cabriolet 08/1970 → 07/1974</p> <p>1303 08/1972 → 12/1979</p> <p>1500 07/1970 → 01/1973</p> <p>1500, 1600 08/1965 → 07/1973</p> <p>1600 (Mexico) 05/1973 → 09/1992</p> <p>Karmann Ghia 01/1970 → 07/1974</p> <p>Transporter T2 08/1967 → 07/1979</p>	<p>S 009.238 111 198 007 A</p>  <p>S⊕ 234.941</p>  <p>ES⊕ 009.246 113 198 101 A 2x</p>   <p>CS* 189.694 113 198 011 A</p>			<p>021.644 113 101 483 D 2x</p>  <p>193.216 113 101 481 F 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>835.382 111 251 261 C 4x</p> 		<p>a) OWS 006.697</p>	<p>K: → 042.102 113 105 245 F A LD ACM 70x90x10</p>	
	<p>835.382 111 251 261 C 4x</p> 	<p>192.236 113 129 717 A 2x</p> 	<p>a) OWS 006.697</p>	<p>K: → 042.102 113 105 245 F A LD ACM 70x90x10</p>	

VOLKSWAGEN



1V
4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

Golf TD
08/1989 → 10/1991

Jetta TD
01/1990 → 10/1991

ES⊕ **827.606**
068 198 012 L

CS* **774.731**
037 198 011 C

891.348
068 103 383 EH

→ 0,662 mm
→ 0,860 mm
1,53 mm ± 78,5 Ø
1 ⊗

891.356
068 103 383 EJ

→ 0,870 mm
→ 0,920 mm
1,57 mm ± 78,5 Ø
2 ⊗

891.364
068 103 383 EK

→ 0,930 mm
→ 1,020 mm
1,61 mm ± 78,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115

ZKHS 314.773
026 198 025 A
centr. 8,5 mm

ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM

447.050
026 103 483 F
ACM

CR
4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

Golf
08/1980 → 07/1983

Jetta
08/1980 → 02/1984

Passat
02/1979 → 03/1988

Santana
08/1981 → 12/1984

S⊕* **086.887**
068 198 001

ES⊕ **827.606**
068 198 012 L

CS* **774.731**
037 198 011 C

323.749 ●
068 103 383 ET

→ 0,830 mm
→ 0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
→ Mot. CR 176 338

323.757
068 103 383 FA

→ 0,930 mm
→ 1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
→ Mot. CR 176 338

285.023
068 103 383 FM

→ 0,820 mm
→ 0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
Mot. CR 176 339 →

285.040
068 103 383 FN

→ 0,920 mm
→ 1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
Mot. CR 176 339 →


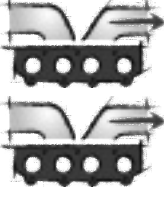








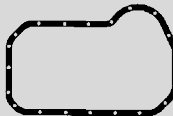
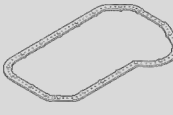


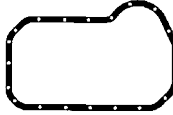
ZKS 819.832
056 103 385 A (10x)
M 11x1,5x98

ZKHS 314.773
026 198 025 A
centr. 8,5 mm

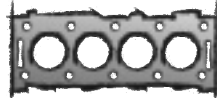
ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM

447.050
026 103 483 F
ACM

VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>893.242 068 129 717 E </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 196.610</p>
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



CS

4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

Transporter T3

01/1981 → 07/1987

S⊕* **086.887**
068 198 001



ES⊕ **827.606**
068 198 012 L



CS* **774.731**
037 198 011 C

323.749 ●

068 103 383 ET
0,830 mm
→
0,920 mm

1,50 mm ± 78,5 Ø
2 ⊗
→Mot. CS 000 338

323.757

068 103 383 FA
0,930 mm
→
1,020 mm

1,60 mm ± 78,5 Ø
3 ⊗
→Mot. CS 000 338

236.080

068 103 383 FF
0,830 mm
→
0,920 mm

1,57 mm ± 78 Ø
2 ⊗
Mot. CS 000 339→

236.110

068 103 383 FG
0,930 mm
→
1,020 mm

1,61 mm ± 78 Ø
3 ⊗
Mot. CS 000 339→

ZKS 819.832

056 103 385 A (10x)
M 11x1,5x98
→Mot. CS 000 338



ZKS 819.824

068 103 384 A (10x)
M 12x1,75x115
Mot. CS 000 339→



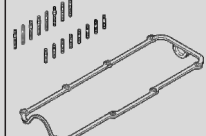
ZKHS 314.773

026 198 025 A
centr. 8,5 mm



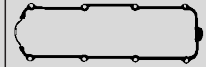
ZKHS 457.200


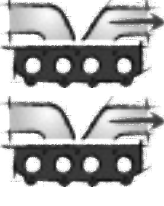


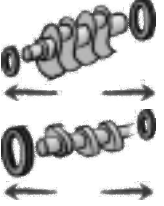



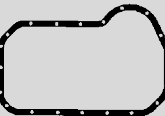
026 198 025 C
centr. 6,5 mm ACM



447.050

026 103 483 F
ACM



					
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



CY

4 Cyl. 1588 ccm
Cyl. 76,5 Ø

Golf TD

03/1982 → 07/1983

Jetta TD

03/1982 → 02/1984

Passat TD

04/1982 → 03/1988

Santana TD

12/1981 → 12/1984

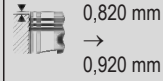
ES⊕ **827.606**
068 198 012 L



CS* **774.731**
037 198 011 C

285.023

068 103 383 FM



0,820 mm

→
0,920 mm

1,50 mm ± 78,5 Ø

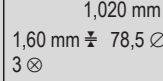
2 ⊗

08/1981→

→07/1985

285.040

068 103 383 FN



0,920 mm

→
1,020 mm

1,60 mm ± 78,5 Ø

3 ⊗

08/1981→

→07/1985

891.348

068 103 383 EH



0,662 mm

→
0,860 mm

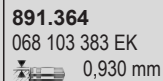
1,53 mm ± 78,5 Ø

1 ⊗

08/1985→

891.356

068 103 383 EJ



0,870 mm

→
0,920 mm

1,57 mm ± 78,5 Ø

2 ⊗

08/1985→

891.364

068 103 383 EK



0,930 mm

→
1,020 mm

1,61 mm ± 78,5 Ø

3 ⊗

08/1985→

ZKS **819.824**

068 103 384 A (10x)
M 12x1,75x115



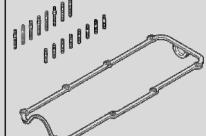
ZKHS **314.773**

026 198 025 A
centr. 8,5 mm



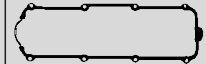
ZKHS **457.200**


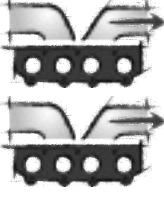








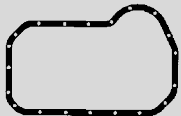
026 198 025 C
centr. 6,5 mm ACM


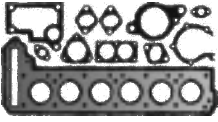
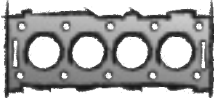

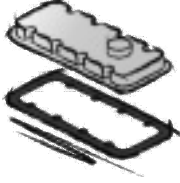




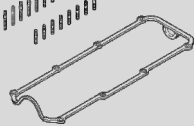
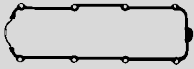




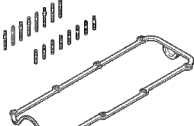
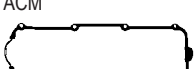



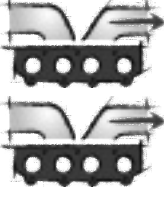










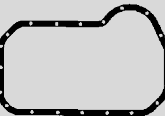




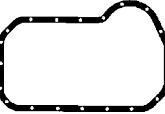
447.050


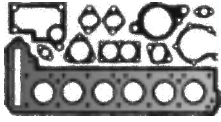
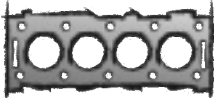

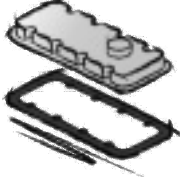










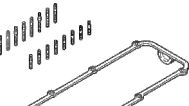
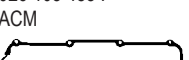
026 103 483 F
ACM


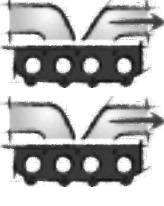










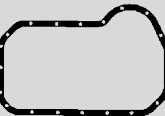




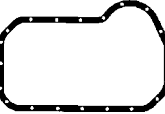


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>893.242 068 129 717 E </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>VOLKSWAGEN</p> 				
<p>EG</p> <p>4 Cyl. 1588 ccm Cyl. 79,5 Ø</p> <p>Golf Cabriolet 08/1979 → 07/1982</p> <p>Golf GTI 08/1976 → 07/1982</p> <p>Jetta 08/1978 → 07/1982</p> <p>Scirocco 06/1976 → 07/1982</p>	<p>ES⊕ 283.704 049 198 012 H</p> <p>CS* 774.731 037 198 011 C</p>	<p>820.385 049 103 383 K 1,75 mm $\frac{1}{16}$ 81 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>FP FR</p> <p>4 Cyl. 1588 ccm Cyl. 79,5 Ø</p> <p>Golf 08/1975 → 02/1984</p> <p>Jetta 08/1978 → 02/1984</p> <p>Scirocco 08/1975 → 04/1984</p>	<p>S⊕* 086.909 049 198 001 C</p> <p>ES⊕ 283.704 049 198 012 H</p> <p>CS* 774.731 037 198 011 C</p>	<p>820.385 049 103 383 K 1,75 mm $\frac{1}{16}$ 81 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>VOLKSWAGEN</p> 				
<p>EM FS</p> <p>4 Cyl. 1588 ccm Cyl. 79,5 Ø</p> <p>Caddy 10/1982 → 10/1983</p> <p>Golf 08/1975 → 02/1984</p> <p>Golf Cabriolet 08/1979 → 07/1983</p> <p>Jetta 08/1981 → 07/1983</p> <p>Parati 05/1982 → 12/1995</p> <p>Passat 08/1975 → 07/1980</p> <p>Scirocco 08/1982 → 07/1983</p>	<p>S⊕* 086.909 049 198 001 C</p> <p>ES⊕ 283.704 049 198 012 H</p> <p>CS* 774.731 037 198 011 C</p>	<p>820.385 049 103 383 K 1,75 mm ± 81 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>FN FT YK YP</p> <p>4 Cyl. 1588 ccm Cyl. 79,5 Ø</p> <p>Golf 08/1975 → 02/1984</p> <p>Passat 08/1975 → 02/1983</p> <p>Santana 08/1981 → 12/1982</p> <p>Scirocco 08/1975 → 07/1979</p>	<p>S⊕* 086.909 049 198 001 C</p> <p>ES⊕ 283.704 049 198 012 H</p> <p>CS* 774.731 037 198 011 C</p>	<p>820.385 049 103 383 K 1,75 mm ± 81 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



JK
4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

Caddy
08/1982 → 07/1992

Golf
08/1980 → 07/1983

Jetta
08/1980 → 02/1984

Passat
08/1980 → 03/1988

Santana
08/1981 → 12/1984

S⊕* **086.887**
068 198 001




ES⊕ **827.606**
068 198 012 L




CS* **774.731**
037 198 011 C


323.757
068 103 383 FA
0,930 mm
→
1,020 mm
1,60 mm \pm 78,5 Ø
3 ⊗




323.749 ●
068 103 383 ET
0,830 mm
→
0,920 mm
1,50 mm \pm 78,5 Ø
2 ⊗
→17-B-550 000
→16-B-550 000
→32-B-085 000




285.023
068 103 383 FM
0,820 mm
→
0,920 mm
1,50 mm \pm 78,5 Ø
2 ⊗
→07/1985
17-B-550 001→
16-B-550 001→
32-B-085 001→




285.040
068 103 383 FN
0,920 mm
→
1,020 mm
1,60 mm \pm 78,5 Ø
3 ⊗
→07/1985
17-B-550 001→
32-B-085 001→
16-B-550 001→




891.348
068 103 383 EH
0,662 mm
→
0,860 mm
1,53 mm \pm 78,5 Ø
1 ⊗
08/1985→




891.356
068 103 383 EJ
0,870 mm
→
0,920 mm
1,57 mm \pm 78,5 Ø
2 ⊗
08/1985→




891.364
068 103 383 EK
0,930 mm
→
1,020 mm
1,61 mm \pm 78,5 Ø
3 ⊗
08/1985→




ZKS 819.832
056 103 385 A (10x)
M 11x1,5x98
→07/1985



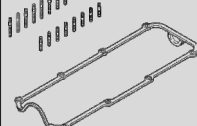
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115
08/1985→




ZKHS 314.773
026 198 025 A
centr. 8,5 mm




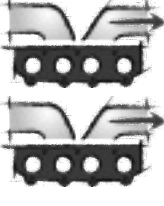


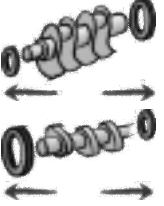



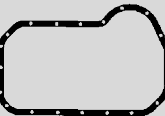
ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM



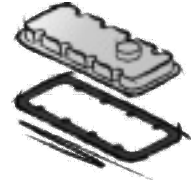
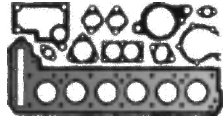
447.050
026 103 483 F
ACM



VOLKSWAGEN

					
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



JP

4 Cyl. 1588 ccm
Cyl. 76,5 Ø

Golf

08/1983 → 10/1991

Jetta

01/1984 → 10/1991

S⊕* **086.887**
068 198 001



ES⊕ **827.606**
068 198 012 L



CS* **774.731**
037 198 011 C

323.757

068 103 383 FA

0,930 mm
→
1,020 mm

1,60 mm ± 78,5 Ø

3 ⊗

→16-B-550 000
→17-B-550 000

323.749 ●

068 103 383 ET

0,830 mm
→
0,920 mm

1,50 mm ± 78,5 Ø

2 ⊗

→17-B-550 000
→16-B-550 000

285.040

068 103 383 FN

0,920 mm
→
1,020 mm

1,60 mm ± 78,5 Ø

3 ⊗

→07/1985

16-B-550 001→
17-B-550 001→

285.023

068 103 383 FM

0,820 mm
→
0,920 mm

1,50 mm ± 78,5 Ø

2 ⊗

→07/1985

17-B-550 001→
16-B-550 001→

891.348

068 103 383 EH

0,662 mm
→
0,860 mm

1,53 mm ± 78,5 Ø

1 ⊗

08/1985→

891.356

068 103 383 EJ

0,870 mm
→
0,920 mm

1,57 mm ± 78,5 Ø

2 ⊗

08/1985→

891.364

068 103 383 EK

0,930 mm
→
1,020 mm

1,61 mm ± 78,5 Ø

3 ⊗

08/1985→

ZKS **819.832**

056 103 385 A (10x)

M 11x1,5x98
→17-B-550 000
→16-B-550 000



ZKS **819.824**

068 103 384 A (10x)

M 12x1,75x115
17-B-550 001→
16-B-550 001→



ZKHS **314.773**

026 198 025 A

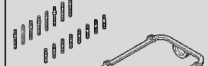
centr. 8,5 mm



ZKHS **457.200**

026 198 025 C

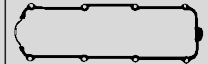
centr. 6,5 mm ACM


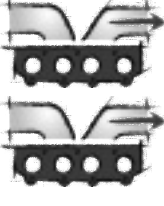


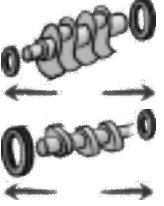



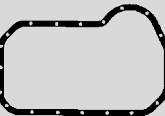


447.050

026 103 483 F

ACM



					
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN




JR MF
4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

Golf TD
08/1983 → 10/1991

Jetta TD
01/1984 → 10/1991

ES⊕ **827.606**
068 198 012 L



CS* **774.731**
037 198 011 C

285.023
068 103 383 FM
0,820 mm
→
0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
08/1981→
→07/1985
Mot. 176 432→


285.040
068 103 383 FN
0,920 mm
→
1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
08/1981→
→07/1985
Mot. 176 432→

891.348
068 103 383 EH
0,662 mm
→
0,860 mm
1,53 mm ± 78,5 Ø
1 ⊗
08/1985→


891.356
068 103 383 EJ
0,870 mm
→
0,920 mm
1,57 mm ± 78,5 Ø
2 ⊗
08/1985→

891.364
068 103 383 EK
0,930 mm
→
1,020 mm
1,61 mm ± 78,5 Ø
3 ⊗
08/1985→

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



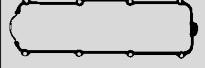
ZKHS 314.773
026 198 025 A
centr. 8,5 mm



ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM



447.050
026 103 483 F
ACM




JX
4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

Transporter T3 Syncro TD
03/1986 → 07/1992

Transporter T3 TD
08/1984 → 07/1992

ES⊕ **827.606**
068 198 012 L




CS* **774.731**
037 198 011 C


236.080
068 103 383 FF
0,830 mm
→
0,920 mm
1,57 mm ± 78 Ø
2 ⊗

236.110
068 103 383 FG
0,930 mm
→
1,020 mm
1,61 mm ± 78 Ø
3 ⊗

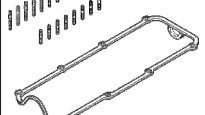
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



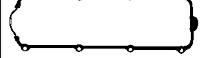
ZKHS 314.773
026 198 025 A
centr. 8,5 mm




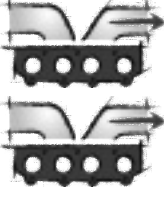








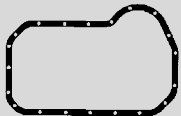



ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM



447.050
026 103 483 F
ACM



VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>893.242 068 129 717 E </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>893.242 068 129 717 E </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



ME
4 Cyl. **1588 ccm**
Cyl. 76,5 Ø

Caddy
08/1982 → 07/1992

Golf
08/1983 → 10/1991

Jetta
01/1984 → 10/1991

S⊕* **086.887**
068 198 001




ES⊕ **827.606**
068 198 012 L




CS* **774.731**
037 198 011 C


285.023
068 103 383 FM
0,820 mm
→
0,920 mm
1,50 mm ± 78,5 Ø
2 ⊗
08/1981→
→07/1985



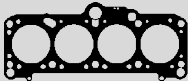
285.040
068 103 383 FN
0,920 mm
→
1,020 mm
1,60 mm ± 78,5 Ø
3 ⊗
08/1981→
→07/1985



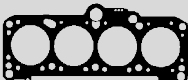
891.348
068 103 383 EH
0,662 mm
→
0,860 mm
1,53 mm ± 78,5 Ø
1 ⊗
08/1985→




891.356
068 103 383 EJ
0,870 mm
→
0,920 mm
1,57 mm ± 78,5 Ø
2 ⊗
08/1985→




891.364
068 103 383 EK
0,930 mm
→
1,020 mm
1,61 mm ± 78,5 Ø
3 ⊗
08/1985→



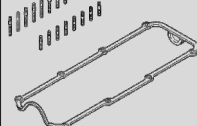
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



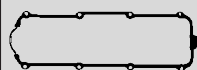
ZKHS 314.773
026 198 025 A
centr. 8,5 mm



ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM



447.050
026 103 483 F
ACM



1C **RA**
SB

4 Cyl. **1588 ccm**
Cyl. 76,5 Ø


Golf TD
04/1989 → 10/1991

Ilitis TD
08/1987 → 12/1988

Jetta TD
04/1989 → 10/1991


Passat TD
05/1986 → 09/1993

ES⊕ **827.606**
068 198 012 L

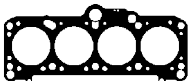


CS* **774.731**
037 198 011 C


891.348
068 103 383 EH
0,662 mm
→
0,860 mm
1,53 mm ± 78,5 Ø
1 ⊗




891.356
068 103 383 EJ
0,870 mm
→
0,920 mm
1,57 mm ± 78,5 Ø
2 ⊗




891.364
068 103 383 EK
0,930 mm
→
1,020 mm
1,61 mm ± 78,5 Ø
3 ⊗



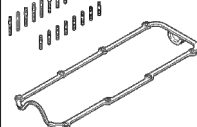
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



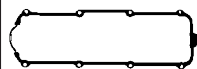
ZKHS 314.773
026 198 025 A
centr. 8,5 mm




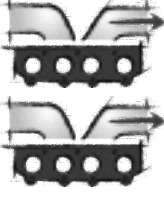


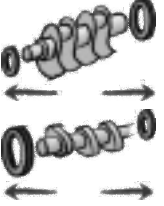



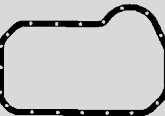


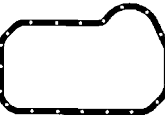
ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM


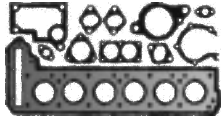
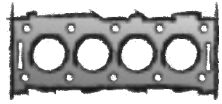

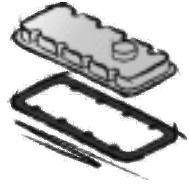




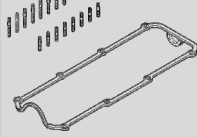
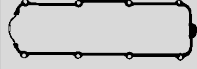




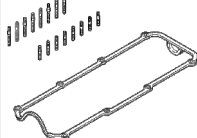
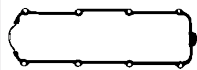



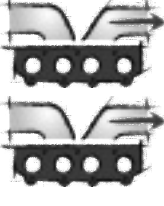










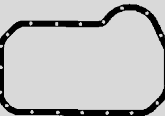
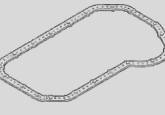




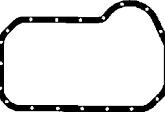
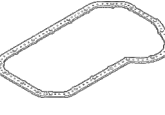
447.050
026 103 483 F
ACM


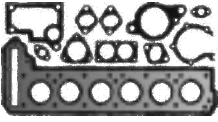
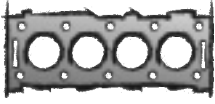

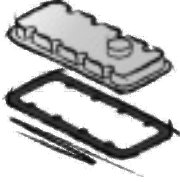









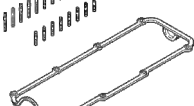
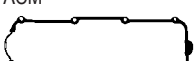



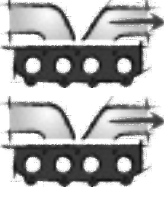



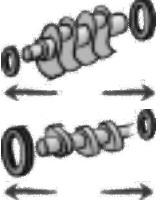






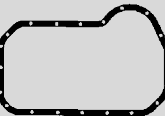
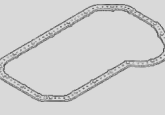




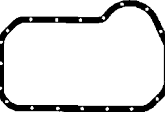
VOLKSWAGEN


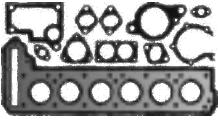
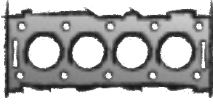






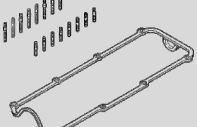
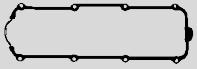
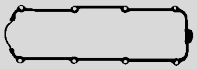



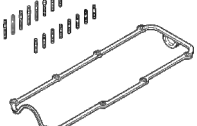
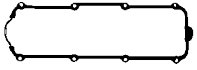


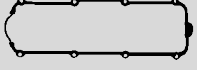
					
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>893.242 068 129 717 E</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


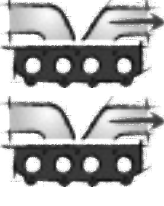











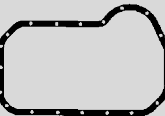









VOLKSWAGEN					
					
WV 4 Cyl. 1588 ccm Cyl. 79,5 Ø Passat 08/1980 → 03/1988 Santana 08/1981 → 12/1984	S⊕* 086.909 049 198 001 C ES⊕ 283.704 049 198 012 H CS* 774.731 037 198 011 C	820.385 049 103 383 K 1,75 mm $\frac{1}{16}$ 81 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 104.841 056 198 025 centr. 6,5 mm  ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 	
WY WZ YG YH 4 Cyl. 1588 ccm Cyl. 79,5 Ø Passat 09/1975 → 07/1980 Saveiro 04/1993 → 11/1996	S⊕* 086.909 049 198 001 C ES⊕ 283.704 049 198 012 H CS* 774.731 037 198 011 C	820.385 049 103 383 K 1,75 mm $\frac{1}{16}$ 81 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 104.841 056 198 025 centr. 6,5 mm  ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 	


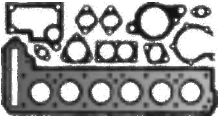
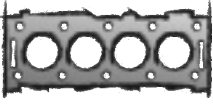




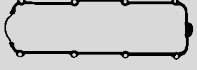


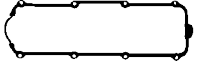



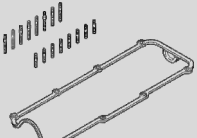
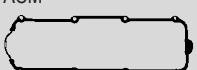
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 01/1979→ 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


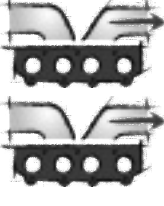






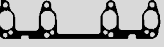

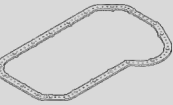


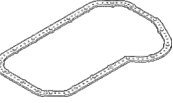



<p>VOLKSWAGEN</p> 				
<p>YN</p> <p>4 Cyl. 1588 ccm Cyl. 79,5 Ø</p> <p>Passat 02/1976 → 03/1988</p>	<p>S⊕* 086.909 049 198 001 C</p> <p>ES⊕ 283.704 049 198 012 H</p> <p>CS* 774.731 037 198 011 C</p>	<p>820.385 049 103 383 K 1,75 mm $\frac{1}{16}$ 81 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 104.841 056 198 025 centr. 6,5 mm</p>  <p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>YS</p> <p>4 Cyl. 1588 ccm Cyl. 79,5 Ø</p> <p>Passat 08/1977 → 07/1980</p>	<p>ES⊕ 283.704 049 198 012 H</p> <p>CS* 774.731 037 198 011 C</p>	<p>820.385 049 103 383 K 1,75 mm $\frac{1}{16}$ 81 Ø</p> 	<p>ZKS 819.808 049 103 385 (10x) M 11x1,5x98</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


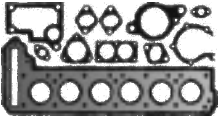
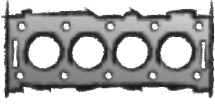

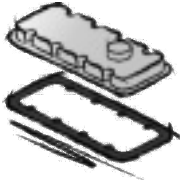











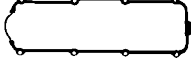
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


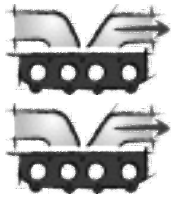












<p>VOLKSWAGEN</p> 				
<p>1F</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Caddy 11/1995 → 05/1997</p> <p>Passat 02/1988 → 09/1991</p> <p>Polo Classic 11/1995 → 09/1997</p> <p>Saveiro 08/1990 → 02/2002</p>	<p>ES⊕ 524.248 027 198 012 L Passat</p> <p>CS* 774.731 037 198 011 C</p>	<p>137.285 050 103 383 B 1,60 mm ± 83 Ø </p> <p>828.807 026 103 383 S 1,75 mm ± 83 Ø </p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p>  <p>915.653 051 103 483 E Polo Classic Caddy II</p> 
<p>ABN</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Golf 08/1983 → 07/1992</p> <p>Jetta 01/1984 → 07/1992</p> <p>Passat 02/1988 → 12/1988</p>	<p>ES⊕ 524.248 027 198 012 L</p> <p>CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø </p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>ADP</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 670.710 050 198 012 B</p> <p>CS* 670.700 050 198 011</p>	<p>629.363 050 103 383 1,65 mm ± 82,5 Ø </p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 


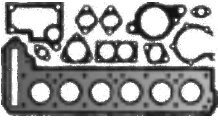
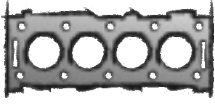
















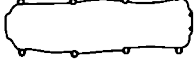
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  146.770 048 129 717 D Polo Classic Caddy II  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. 1F 250 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. 1F 250 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. 1F 250 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C  460.745 035 121 171 C  757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A  a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>165.210 037 129 717 C </p>	<p>a) 495.620 044 103 609 D ACM  b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


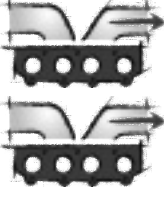






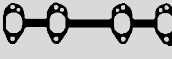



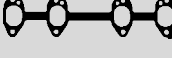



<p>VOLKSWAGEN</p> 				
<p>AEK</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Golf 07/1994 → 04/1999</p> <p>Golf Cabriolet 10/1994 → 05/1998</p> <p>Passat 07/1994 → 08/1996</p> <p>Vento 10/1994 → 09/1998</p>	<p>ES⊕ 476.850 037 198 012 K →Mot. AEK 000 813</p> <p>ES⊕ 452.360 037 198 012 M Mot. AEK 000 814→</p> <p>CS* 446.920 037 198 011 G</p>	<p>629.363 050 103 383 1,65 mm $\frac{1}{16}$ 82,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 
<p>AFT AKS</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Golf 07/1994 → 04/1999</p> <p>Golf Cabriolet 10/1994 → 06/2002</p> <p>Passat 07/1994 → 08/1996</p> <p>Polo Classic 12/1995 → 09/2001</p> <p>Polo Variant 05/1997 → 09/2001</p> <p>Vento 10/1994 → 09/1998</p>	<p>ES⊕ 452.360 037 198 012 M</p> <p>CS* 630.170 051 198 011 C</p>	<p>629.363 050 103 383 1,65 mm $\frac{1}{16}$ 82,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 
<p>AFX</p> <p>4 Cyl. 1595 ccm Cyl. 82,5 Ø</p> <p>Parati 08/1995 → 07/1999</p>	<p>CS* 774.731 037 198 011 C</p>	<p>137.285 050 103 383 B 1,60 mm $\frac{1}{16}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 


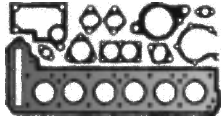
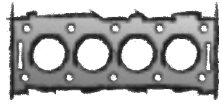

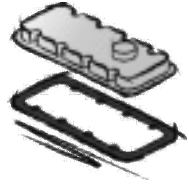


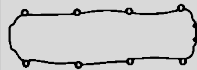


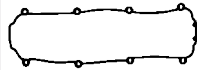



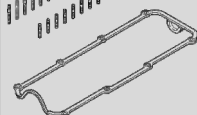
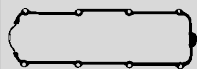
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AEK 000 813</p> <p>VAS 825.042 FPM Mot. AEK 000 814→</p> <p>553.190 026 109 675 FPM →Mot. AEK 000 813 8x</p> <p>701.289 027 109 675 FPM Mot. AEK 000 814→ 8x</p>	<p>625.760 037 253 039 D</p> 	<p>165.210 037 129 717 C</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>165.210 037 129 717 C</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


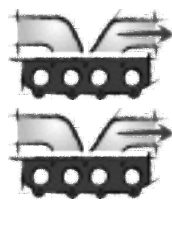














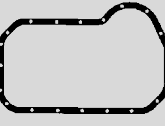
<p>VOLKSWAGEN</p> 				
<p>AHL</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 698.430 3B-W-294 001→ CS* 339.610</p>	<p>475.920 06B 103 383 H 1,20 mm $\frac{+}{-}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>AEH AKL</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Bora 10/1998 → 05/2005</p> <p>Golf 08/1997 → 05/2004</p> <p>Polo Classic 12/1995 → 09/2001</p> <p>Polo Playa 10/1999 → 10/2004</p> <p>Polo Variant 05/1997 → 09/2001</p>	<p>ES⊕ 530.590 06A 198 012 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm $\frac{+}{-}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>ALZ</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Passat 11/2000 → 05/2005</p>	<p>ES⊕ 497.800 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm $\frac{+}{-}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>332.800 06B 103 483 L</p> 
<p>ANA ARM</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 698.430 CS* 339.610</p>	<p>475.920 06B 103 383 H 1,20 mm $\frac{+}{-}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 


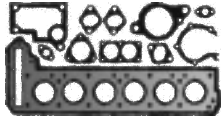
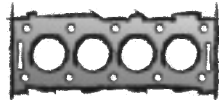

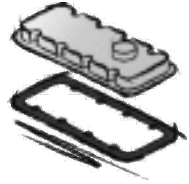



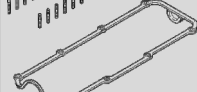
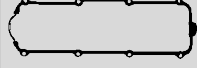


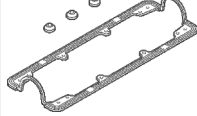
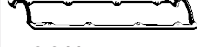



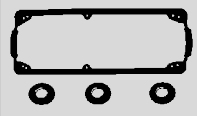


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>165.210 037 129 717 C →3B-W-294 000</p>  <p>497.740 06B 129 717 A 4x 3B-W-294 001→</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>497.740 06B 129 717 A 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>497.740 06B 129 717 A 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


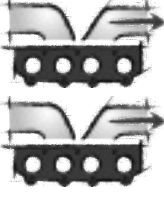










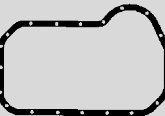






<p>VOLKSWAGEN</p> 				
<p>AUR</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Polo Classic 12/1995 → 09/2001</p> <p>Polo Variant 05/1997 → 09/2001</p>	<p>ES⊕ 376.121 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm $\frac{1}{4}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>AWB</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Bora 06/2002 → 10/2004</p> <p>Golf 08/2003 → 06/2005</p>	<p>ES⊕ 461.380 CS 530.580 06A 198 011 A SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{1}{4}$ 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>APF AWH</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Bora 10/1998 → 05/2005</p> <p>Golf 08/1997 → 05/2004</p> <p>New Beetle 10/1999 → 09/2000</p> <p>Polo Classic 12/1995 → 09/2001</p> <p>Polo Variant 05/1997 → 09/2001</p>	<p>ES⊕ 376.121 CS* 339.610</p>	<p>124.474 06B 103 383 AG 1,20 mm $\frac{1}{4}$ 82,5 Ø 2 ⊗</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>915.653 051 103 483 E</p> 
<p>BJH</p> <p>4 Cyl. 1595 ccm Cyl. 81,0 Ø</p> <p>Bora 08/2000 → 05/2005</p> <p>Golf 08/2000 → 06/2005</p>		<p>016.301 06A 103 383 AE 1,22 mm $\frac{1}{4}$ 82,4 Ø</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>332.800 06B 103 483 L</p> 


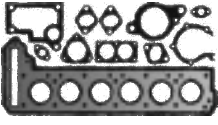
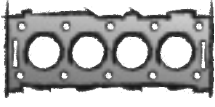

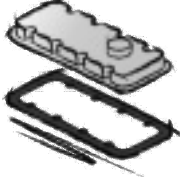










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


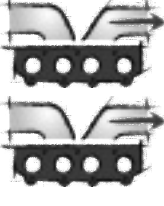










VOLKSWAGEN							
							
AVU BFQ BGU BSF	AYD BFS BSE	ES⊕ 376.131 CS* 339.610	124.474 06B 103 383 AG 1,20 mm $\frac{+}{-}$ 82,5 \varnothing 2 \otimes		ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	332.800 06B 103 483 L 	
4 Cyl. 1595 ccm Cyl. 81,0 \varnothing Bora 08/2000 → 05/2005 Caddy 04/2004 → Golf 08/2000 → 07/2013 Golf plus 05/2005 → 12/2013 Jetta 10/2005 → 10/2010 New Beetle 06/2000 → 09/2010 New Beetle Cabriolet 01/2003 → 09/2010 Passat 05/2005 → 11/2010 Touran 07/2003 → 05/2010							
CCSA CMXA	CHGA	ES⊕ 041.730 ● CS* 339.610	475.920 06B 103 383 H 1,20 mm $\frac{+}{-}$ 82,5 \varnothing 2 \otimes		ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	332.800 06B 103 483 L 	
Caddy 05/2011 → Golf 06/2007 → 07/2013 Golf plus 05/2005 → 12/2013 Jetta 10/2005 → 10/2010							
DT PP	DTA RL	ES⊕ 515.311 050 198 012 A CS* 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{+}{-}$ 83 \varnothing		ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 	
Passat 08/1980 → 03/1988 Santana 08/1981 → 12/1984							


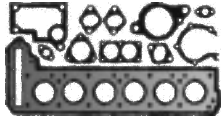
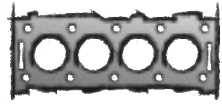

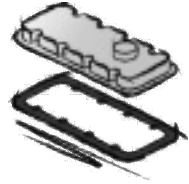




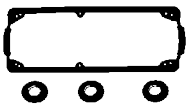






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>475.931 06A 133 398 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 702.706 FPM</p> <p>553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


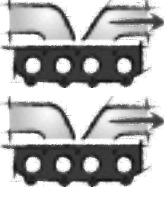


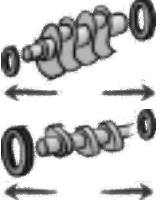









VOLKSWAGEN					
					
EW EZ HN RE	EWA HM PN RF	ES ⊕ 524.248 027 198 012 L CS * 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{1}{16}$ 83 \emptyset 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
Caddy 01/1983 → 07/1992 Golf 01/1983 → 12/1992 Golf Cabriolet 08/1983 → 04/1992 Jetta 08/1982 → 07/1992 Panel 08/1992 → 07/2000 Passat 02/1988 → 09/1991 Saveiro 07/1985 → 02/2002 Scirocco 01/1983 → 07/1990					
ABU 4 Cyl. 1598 ccm Cyl. 76,5 \emptyset Golf 09/1992 → 08/1997 Vento 09/1992 → 09/1998		ES ⊕ 622.630 032 198 012 1H-PW-000 001→ 1H-PB-000 001→ CS * 915.610 030 198 011	622.290 032 103 383 H 1,61 mm $\frac{1}{16}$ 	ZKS 302.250 032 103 384 A (10x) M 11x1,5x110 	ZKHS 900.141 030 198 025  567.079 030 103 483 D  756.911 030 103 533 C 3x 
AEA 4 Cyl. 1598 ccm Cyl. 76,5 \emptyset Golf 09/1992 → 08/1997 Polo 10/1994 → 10/1999 Vento 09/1992 → 09/1998		ES ⊕ 622.680 032 198 012 A CS * 915.610 030 198 011	621.082 030 103 383 AH 0,50 mm $\frac{1}{32}$ 77,5 \emptyset 	ZKS 302.250 032 103 384 A (10x) M 11x1,5x110 	ZKHS 083.220  621.340 030 103 483 K  621.410 030 103 533 F 3x 


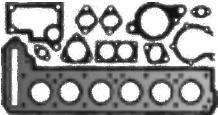
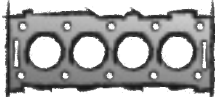

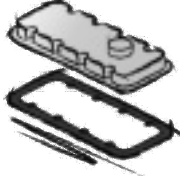









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →1H-NW-500 000 →1H-NB-060 000</p> <p>VAS 825.042 FPM 1H-PW-000 001→ 1H-PB-000 001→</p> <p>553.190 026 109 675 FPM →1H-NW-500 000 →1H-NB-060 000 8x</p> <p>701.289 027 109 675 FPM 1H-PW-000 001→ 1H-PB-000 001→ 8x</p>	<p>622.710 032 253 039 B</p> 	<p>622.460 032 129 717 C</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>622.710 032 253 039 B</p> 	<p>622.460 032 129 717 C</p> 	<p>a) 894.079 032 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


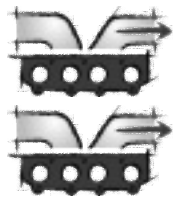
















<p>VOLKSWAGEN</p> 				
<p>AEE</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Caddy 11/1995 → 12/2000</p> <p>Golf 09/1992 → 08/1997</p> <p>Polo 10/1994 → 10/1999</p> <p>Polo Classic 11/1995 → 09/2001</p> <p>Polo Variant 05/1997 → 09/2001</p> <p>Vento 09/1992 → 09/1998</p>	<p>ES⊕ 408.930 032 198 012 B</p> <p>CS* 059.651 →Mot. AEE 562 757</p> <p>CS* 577.430 ● Mot. AEE 562 758→</p>	<p>621.082 030 103 383 AH 0,50 mm $\frac{1}{4}$ 77,5 Ø</p> 	<p>ZKS 302.250 032 103 384 A (10x) M 11x1,5x110</p> 	<p>ZKHS 083.220</p>  <p>621.340 030 103 483 K</p>  <p>621.410 030 103 533 F 3x</p> 
<p>AHS</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Polo 10/1994 → 10/1999</p>	<p>ES⊕ 408.930 032 198 012 B</p> <p>CS* 059.651 →Mot. AHS 050 000</p> <p>CS* 577.430 ● Mot. AHS 050 001→</p>	<p>621.082 030 103 383 AH 0,50 mm $\frac{1}{4}$ 77,5 Ø</p> 	<p>ZKS 302.250 032 103 384 A (10x) M 11x1,5x110</p> 	<p>ZKHS 083.220</p>  <p>621.340 030 103 483 K</p>  <p>621.410 030 103 533 F 3x</p> 


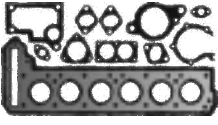
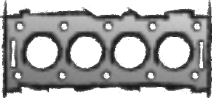


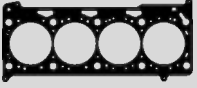








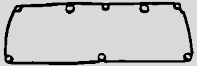
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AEE 562 757</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AEE 562 758→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEE 630 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEE 630 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEE 630 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. AHS 050 000</p> <p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. AHS 050 001→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHS 050 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHS 050 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHS 050 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


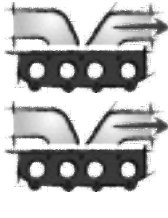


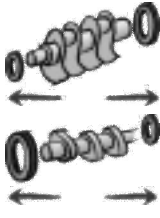






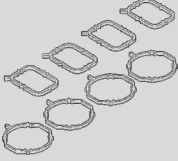
VOLKSWAGEN 				
AJV 4 Cyl. 1598 ccm Cyl. 76,5 Ø Polo GTI 09/1998 → 10/1999	ES⊕ 376.140 CS* 741.510	476.412 036 103 383 AB 0,64 mm $\frac{+}{-}$ 77,5 Ø 	ZKS 057.220 036 103 384 E (10x) M 9x1,25x97 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
ALM 4 Cyl. 1598 ccm Cyl. 76,5 Ø Polo Classic 11/1995 → 09/2001 Polo Variant 05/1997 → 09/2001	ES⊕ 408.930 032 198 012 B CS* 059.651 →Mot. ALM 000 706 CS* 577.430 ● Mot. ALM 000 707→	621.082 030 103 383 AH 0,50 mm $\frac{+}{-}$ 77,5 Ø 	ZKS 302.250 032 103 384 A (10x) M 11x1,5x110 	ZKHS 083.220  621.340 030 103 483 K  621.410 030 103 533 F 3x 
ATN AUS 4 Cyl. 1598 ccm Cyl. 76,5 Ø Bora 02/2000 → 05/2005 Golf 02/2000 → 06/2006	ES⊕ 376.140 CS* 741.510	476.412 036 103 383 AB 0,64 mm $\frac{+}{-}$ 77,5 Ø 	ZKS 057.220 036 103 384 E (10x) M 9x1,25x97 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
ARC AVY 4 Cyl. 1598 ccm Cyl. 76,5 Ø Lupo GTI 09/2000 → 07/2005 Polo GTI 10/1999 → 09/2001	CS* 741.510	476.412 036 103 383 AB 0,64 mm $\frac{+}{-}$ 77,5 Ø 	ZKS 057.220 036 103 384 E (10x) M 9x1,25x97 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


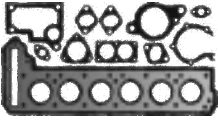
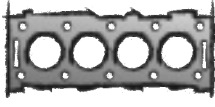

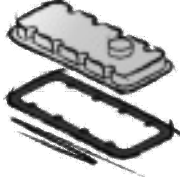






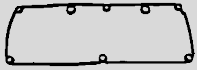



					
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>049.141 036 129 717 G</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 458.821 030 103 171 L IWD LD PTFE 85 →6N-X-048 816 →6N-XY-104 314 K:→ 376.730 030 103 171 K IWD LD PTFE 85 6N-X-048 817→ 6N-XY-104 315→ N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>477.110 032 253 039 E</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →Mot. ALM 000 706 K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 Mot. ALM 000 707→ K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>049.141 036 129 717 G</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 376.730 030 103 171 K IWD LD PTFE 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>049.141 036 129 717 G</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6 K:→ 376.730 030 103 171 K IWD LD PTFE 85 N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 N: 364.710 036 103 085 F AW/BS RD FPM 35x46x7</p>	


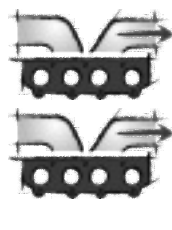







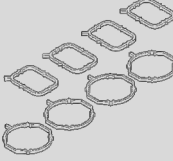
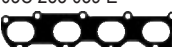



VOLKSWAGEN 				
BAD 4 Cyl. 1598 ccm Cyl. 76,5 Ø Bora 01/2002 → 05/2005 Golf 01/2002 → 06/2006	ES⊕ 718.081 CS* 891.780	476.412 036 103 383 AB 0,64 mm ± 77,5 Ø 	ZKS 057.220 036 103 384 E (10x) M 9x1,25x97 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BAG BLP 4 Cyl. 1598 ccm Cyl. 76,5 Ø Golf 10/2003 → 07/2008 Touran 02/2003 → 01/2007	ES⊕ 517.171 CS* 748.030 incl. 376.730 →1K-4-600 000 →1T-4-270 000 CS* 748.230 incl. 429.090 1K-4-600 001→ 1T-4-270 001→	497.810 03C 103 383 D 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
AZD BCB 4 Cyl. 1598 ccm Cyl. 76,5 Ø Bora 02/2000 → 05/2005 Golf 02/2000 → 06/2006	ES⊕ 332.860 CS 303.951	476.412 036 103 383 AB 0,64 mm ± 77,5 Ø 	ZKS 057.220 036 103 384 E (10x) M 9x1,25x97 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BLF 4 Cyl. 1598 ccm Cyl. 76,5 Ø EOS 06/2006 → 05/2008 Golf 10/2003 → 07/2008 Golf plus 01/2005 → 05/2008 Jetta 09/2005 → 10/2010 Passat 03/2005 → 06/2008 Touran 02/2003 → 01/2007	ES⊕ 517.171 CS* 748.030 incl. 376.730 CS* 748.230 incl. 429.090	497.810 03C 103 383 D 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
BJA BLH 4 Cyl. 1598 ccm Cyl. 76,5 Ø Fox 10/2003 →	ES⊕ 582.820	473.550 032 103 383 N 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


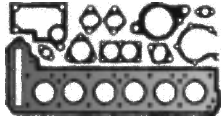
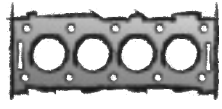

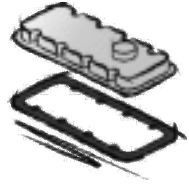
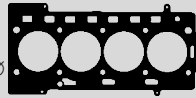

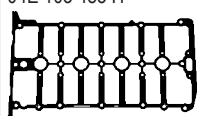

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8</p> <p>N: 364.710 036 103 085 F AW/BS RD FPM 35x46x7</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85 →1T-4-270 000 →1K-4-600 000</p> <p>K:→ 429.090 030 103 171 S IWD LD PTFE 85 1T-4-270 001→ 1K-4-600 001→</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>135.230 036 253 039 F</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 458.821 030 103 171 L IWD LD PTFE 85</p> <p>N: 076.110 036 103 085 A AW/BS RD FPM 27x42x8 2x</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A</p> 	<p>151.140 03C 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 376.730 030 103 171 K IWD LD PTFE 85</p> <p>K:→ 429.090 030 103 171 S IWD LD PTFE 85</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>169.340 030 253 039 H</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 234.570 032 103 171 IWD LD PTFE 85 5Z-64-210 001→ 5Z-6P-002 641→</p> <p>N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p>	


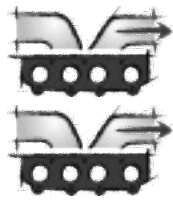













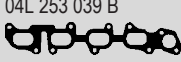
<p>VOLKSWAGEN</p> 				
<p>BAH BPA</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Derby 10/2004 →</p> <p>Fox 10/2003 →</p> <p>Golf 02/2001 →</p> <p>Lupo 01/2004 → 12/2009</p> <p>Polo 08/2002 → 04/2008</p> <p>Polo Classic 09/2002 →</p> <p>Spacefox 03/2006 →</p>	<p>ES⊕ 582.820</p>	<p>473.550 032 103 383 N</p> 		<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>BTS</p> <p>4 Cyl. 1598 ccm Cyl. 76,5 Ø</p> <p>Polo 05/2006 → 11/2009</p>	<p>ES⊕ 720.410 CS* 748.240</p>	<p>497.810 03C 103 383 D 77,5 Ø</p> 	<p>ZKS 803.740 036 103 384 B (10x) M 9x1,25x140</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CAYA CAYC CAYB CLNA</p> <p>4 Cyl. 1598 ccm Cyl. 79,5 Ø</p> <p>Beetle Cabriolet TDI 12/2011 →</p> <p>Beetle TDI 10/2011 →</p> <p>Golf Cabriolet TDI 03/2011 →</p> <p>Golf plus TDI 02/2009 → 12/2013</p> <p>Golf TDI 02/2009 → 07/2013</p> <p>Jetta TDI 06/2009 →</p> <p>Passat TDI 08/2009 → 12/2014</p> <p>Polo TDI 06/2009 →</p> <p>Touran TDI 05/2010 →</p>	<p>ES⊕ 236.170 (03L 103 469 C/R)</p>  <p>ES⊕ 589.830 (03L 103 469 H)</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>732.090 03L 103 383 BT 0,910 mm → 1,000 mm 1,55 mm ± 80,7 Ø 1 ⊗</p>  <p>732.100 03L 103 383 CA 1,010 mm → 1,100 mm 1,63 mm ± 80,7 Ø 2 ⊗</p>  <p>732.110 03L 103 383 CB 1,110 mm → 1,200 mm 1,71 mm ± 80,7 Ø 3 ⊗</p> 	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>ZKHS 380.440 ZKHS 449.390 (03L 103 469 H)</p> <p>722.100 03L 103 483 H (03L 103 469 H)</p> <p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p> <p>722.080 03L 103 070 A 4x</p>


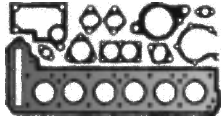
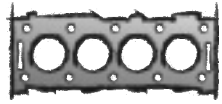

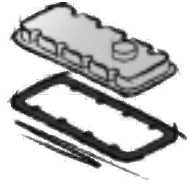





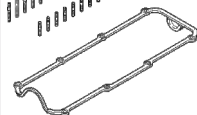
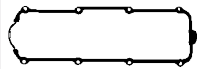




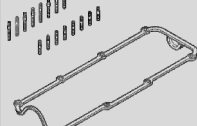
					
<p>724.590 036 109 675 A FPM 8x</p>	<p>169.340 030 253 039 H</p> 	<p>408.591 030 129 717 F 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 234.570 032 103 171 IWD LD PTFE 85 5Z-64-210 001→ 1J-64-024 001→ 9N-6P-027 501→ 5Z-6P-002 641→</p> <p>N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E</p> 	<p>AAS 297.580</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 →09/2009</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10 10/2009→</p>	<p>TLS 232.830 TLS 244.441 ●</p>


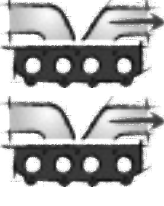
















VOLKSWAGEN 				
CAYD CAYE 4 Cyl. 1598 ccm Cyl. 79,5 Ø Caddy TDI 08/2010 →	ES⊕ 236.170 (03L 103 469 C/R)  ES⊕ 589.830 (03L 103 469 H)  CS* 236.040 OKS 235.900 03L 198 070	732.090 03L 103 383 BT  0,910 mm → 1,000 mm 1,55 mm ± 80,7 Ø 1 ⊗ 732.100 03L 103 383 CA  1,010 mm → 1,100 mm 1,63 mm ± 80,7 Ø 2 ⊗ 732.110 03L 103 383 CB  1,110 mm → 1,200 mm 1,71 mm ± 80,7 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	ZKHS 380.440 ZKHS 449.390 (03L 103 469 H) 722.100 03L 103 483 H (03L 103 469 H) 898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓ 722.080 03L 103 070 A 4x
CFNA CFNB 4 Cyl. 1598 ccm Cyl. 76,5 Ø Jetta 12/2011 → polo 01/2010 →	ES⊕ 752.240 CS* 748.240	497.810 03C 103 383 D 77,5 Ø 	ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CCRA CFZA 4 Cyl. 1598 ccm Cyl. 76,5 Ø Derby 10/2004 → Fox 10/2003 → Gol 07/2008 → Lupo 01/2004 → 12/2009 Polo 05/2008 → Polo Classic 09/2002 → Saveiro 09/2009 → Spacefox 03/2006 → Voyage 07/2008 →	ES⊕ 582.820	473.550 032 103 383 N 		461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E </p>	<p>AAS 297.580 </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 232.830 TLS 244.441 ●</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>751.660 03C 253 039 E </p>	<p>470.370 036 129 717 E 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	
<p>724.590 036 109 675 A FPM 8x</p>	<p>169.340 030 253 039 H </p>	<p>408.591 030 129 717 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p> <p>K:→ 234.570 032 103 171 IWD LD PTFE 85 →07/2011 9N-6P-027 501→ 5Z-64-210 001→ 5Z-6P-002 641→</p> <p>N: 158.060 036 103 085 H AW/BS RD FPM 32x42x6</p>	

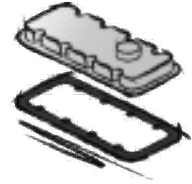
VOLKSWAGEN					
					
CLRA					461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
4 Cyl. 1598 ccm					
Jetta					
12/2011 →					
CLSA	CS* 748.240				461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
4 Cyl. 1598 ccm Cyl. 76,5 Ø					
polo					
01/2010 →					
CNKA	ES⊕ 576.140 CS* 748.240	497.810 03C 103 383 D 77,5 Ø		ZKS 803.740 036 103 384 B (10x) M 9x1,25x140 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
4 Cyl. 1598 ccm Cyl. 76,5 Ø					
Polo					
01/2011 →					
CWVA					898.042 04E 103 483 H 
4 Cyl. 1598 ccm Cyl. 76,5 Ø					
Golf					
05/2014 →					
Golf Sportsvan					
05/2014 →					
Polo					
07/2014 →					
CLHA CLHB CRKA CRKB CXXA CXXB DBKA DCXA		334.270 04L 103 383 C 1,55 mm $\frac{1}{16}$ 80,5 Ø 1 ⊗ 334.290 04L 103 383 D 1,63 mm $\frac{1}{16}$ 80,5 Ø 2 ⊗ 334.300 04L 103 383 E 1,71 mm $\frac{1}{16}$ 80,5 Ø 3 ⊗		ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
4 Cyl. 1598 ccm Cyl. 79,5 Ø					
Golf Alltrack TDI					
12/2014 →					
Golf Sportsvan TDI					
02/2014 →					
Golf TDI					
08/2012 →					
Passat TDI					
08/2014 →					
Touran TDI					
09/2015 →					

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>751.660 03C 253 039 E</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>751.660 03C 253 039 E</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>517.120 03C 253 039 A</p> 	<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 381.640 036 103 171 B IWD LD PTFE/ACM 85</p>	
		<p>470.370 036 129 717 E 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.270 5C0 253 115 A 04C 103 085 ASW RD PTFE 30x40x7</p> <p>N:← 242.650 04E 103 085 AF ASW RD PTFE/ACM 36x46x7 2x</p> <p>N:→ 242.620 04E 103 085 ASW LD PTFE 24x39x8</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B</p> 	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	TLS 570.870

VOLKSWAGEN 					
CA CE W CB V Z 4 Cyl. 1679 ccm Cyl. 90,0 Ø 411, 412 07/1968 → 08/1973 412 01/1972 → 12/1973 Transporter T2 08/1971 → 12/1973	S 516.539 021 198 009 D	187.330 021 101 343 0,70 mm ± 4x 	254.304 021 101 481 2x 		
WL YX 4 Cyl. 1714 ccm Cyl. 79,5 Ø Ittis 03/1979 → 12/1988	ES⊕ 283.704 049 198 012 H	820.385 049 103 383 K 1,75 mm ± 81 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 	
WT 4 Cyl. 1715 ccm Cyl. 79,5 Ø	S⊕* 086.909 049 198 001 C ES⊕ 283.704 049 198 012 H CS* 774.731 037 198 011 C	820.385 049 103 383 K 1,75 mm ± 81 Ø 	ZKS 819.808 049 103 385 (10x) M 11x1,5x98 	ZKHS 104.841 056 198 025 centr. 6,5 mm  ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>191.612 021 256 251 A 4x</p> 		<p>a) OWS 017.494 021 198 031 B</p>	<p>K:← 040.363 021 105 247 B AS RD ACM 42x62x10</p> <p>K:→ 326.798 025 109 245 AW LD FPM/ACM 75x95x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C</p>  <p>460.745 035 121 171 C</p>  <p>757.756 026 129 717 D</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN




AHB
4 Cyl. **1716 ccm**
Cyl. 79,5 Ø
Caddy SDI
07/1996 → 09/2000


ES⊕ **187.400**
028 198 012 F



CS* **670.720**
028 198 011 D
→Mot. AHB 005 000

CS* **375.540**
Mot. AHB 005 001→




412.872
028 103 383 BP

0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗

412.882
028 103 383 BQ

1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗

412.912
028 103 383 BR

1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115


ZKHS 470.280


619.771
028 103 483 G



915.017
028 103 533
3x

FE

915.009
028 103 532 A
3x

FE


AHG
4 Cyl. **1716 ccm**
Cyl. 79,5 Ø
Polo SDI
04/1997 → 10/1999


ES⊕ **187.400**
028 198 012 F



CS* **670.720**
028 198 011 D
→Mot. AHG 010 000


CS* **375.540**
Mot. AHG 010 001→

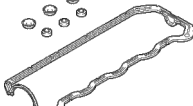


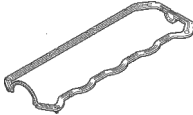
412.872
028 103 383 BP

0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗

412.882
028 103 383 BQ

1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗

412.912
028 103 383 BR

1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗


ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



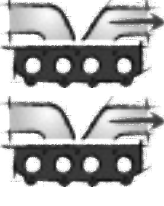








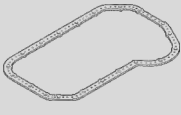



ZKHS 470.280


619.771
028 103 483 G


915.017
028 103 533
3x

FE

915.009
028 103 532 A
3x

FE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHB 005 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHB 005 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHB 005 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHG 010 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHG 010 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHG 010 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


VOLKSWAGEN





AKU
4 Cyl. 1716 ccm
Cyl. 79,5 Ø


Lupo SDI
09/1998 → 07/2005


Polo SDI
08/1997 → 09/2001


ES⊕ **187.400**
028 198 012 F



CS* **670.720**
028 198 011 D
→ Mot. AKU 013 000


CS* **375.540**
Mot. AKU 013 001 →


412.872
028 103 383 BP

0,910 mm
→
1,000 mm
1,45 mm \pm 80,5 Ø
1 ⊗

412.882
028 103 383 BQ

1,010 mm
→
1,100 mm
1,53 mm \pm 80,5 Ø
2 ⊗

412.912
028 103 383 BR

1,110 mm
→
1,200 mm
1,61 mm \pm 80,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115


ZKHS 470.280


619.771
028 103 483 G


915.017
028 103 533
3x

FE


915.009
028 103 532 A
3x


FE


AKW
4 Cyl. 1716 ccm
Cyl. 79,5 Ø


Polo Classic SDI
07/1997 → 09/2001


Polo Variant SDI
08/1997 → 09/2001


ES⊕ **187.400**
028 198 012 F


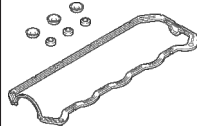
CS* **375.540**



412.872
028 103 383 BP

0,910 mm
→
1,000 mm
1,45 mm \pm 80,5 Ø
1 ⊗


412.882
028 103 383 BQ

1,010 mm
→
1,100 mm
1,53 mm \pm 80,5 Ø
2 ⊗


412.912
028 103 383 BR

1,110 mm
→
1,200 mm
1,61 mm \pm 80,5 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



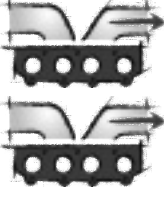












ZKHS 470.280



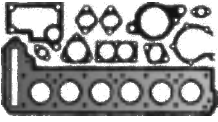
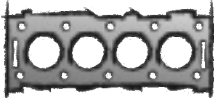

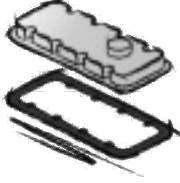






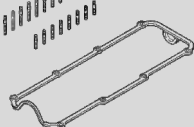

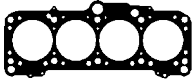





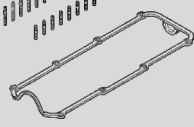
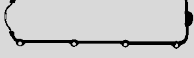
619.771
028 103 483 G



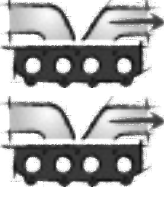








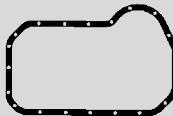



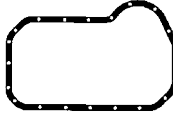





915.017
028 103 533
3x

FE

915.009
028 103 532 A
3x

FE

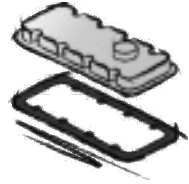
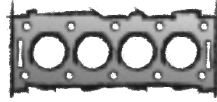
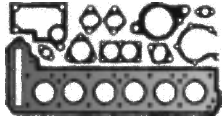
VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →6X-1-025 001 →6N-1Y-070 860 →6N-1D-020 967</p> <p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 6N-1Y-070 861→ 6N-1D-020 968→ 6X-1-025 002→</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AKU 013 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AKU 013 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AKU 013 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →6N-1D-020 967 →6X-1-025 001 →6N-1Y-070 860</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 6N-1D-020 967→ 6N-1Y-070 861→ 6X-1-025 002→</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>VOLKSWAGEN</p> 				
<p>KY</p> <p>4 Cyl. 1716 ccm Cyl. 79,5 Ø</p> <p>Transporter T3 08/1985 → 07/1992</p>	<p>ES⊕ 827.606 068 198 012 L</p>  <p>CS* 774.731 037 198 011 C</p>	<p>591.484 033 103 383 K</p>  <p>0,810 mm → 0,900 mm</p> <p>1,53 mm ± 81 Ø 1 ⊗</p> <p>750.094 033 103 383 L</p>  <p>0,910 mm → 1,000 mm</p> <p>1,57 mm ± 81 Ø 2 ⊗</p> <p>891.398 033 103 383 M</p>  <p>1,010 mm → 1,100 mm</p> <p>1,61 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>1H</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Golf GTI G 60 Syncro 08/1988 → 12/1991</p>	<p>ES⊕ 917.835 037 198 012 D</p> <p>CS* 774.758 037 198 011 D</p>	<p>917.826 037 103 383 L</p>  <p>1,60 mm ±</p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>758.728 037 103 483 C</p> 
<p>1P</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Golf Syncro 08/1988 → 07/1991</p> <p>Jetta Syncro 08/1988 → 07/1991</p>	<p>ES⊕ 524.248 027 198 012 L</p> <p>CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S</p>  <p>1,75 mm ± 83 Ø</p>	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>826.898 033 129 717 B </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D →..-L-990 000  625.440 ..M-000 001→ </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



2H
4 Cyl. **1781 ccm**
Cyl. 81,0 Ø
Golf Cabriolet
08/1989 → 03/1993

ES⊕ **524.248**
027 198 012 L
→15-P-019 500
CS* **774.731**
037 198 011 C

828.807
026 103 383 S
1,75 mm ± 83 Ø



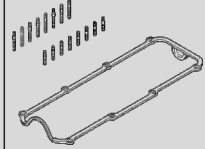
ZKS 819.817
050 103 384 (10x)
M 11x1,5x96



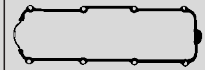
ZKHS 314.773
026 198 025 A
centr. 8,5 mm
→15-P-019 500



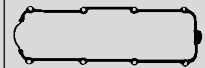
ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM
→15-P-019 500




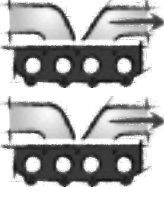








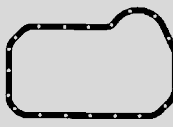

447.050
026 103 483 F
→15-P-019 500
ACM



915.653
051 103 483 E
15-P-019 501→



VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A →15-P-018 000 </p> <p>a) 495.620 044 103 609 D ACM 15-P-018 001→ </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



AAM
4 Cyl. **1781 ccm**
Cyl. 81,0 Ø

Golf
11/1991 → 04/1999

Golf Cabriolet
07/1993 → 06/2002

Passat
08/1990 → 05/1997

Vento
11/1991 → 09/1998

ES⊕ **917.753**
051 198 012 B
→1H-P-490 000
→1H-PB-140 000
→1H-PW-490 000
→31-P-250 000

ES⊕ **183.870**
051 198 012 D
Mot. AAM 408 198→

ES⊕ **630.190**
051 198 012 C
1H-P-490 001→
1H-PB-140 001→
1H-PW-490 001→
31-P-250 001→
→Mot. AAM 408 197

CS* **917.788**
051 198 011 B
→31-P-200 000
→1H-PB-130 000
→1H-P-480 000

CS* **630.170**
051 198 011 C
1H-PB-130 001→
31-P-200 001→
1H-P-480 001→

828.807
026 103 383 S
1,75 mm $\frac{3}{4}$ 83 Ø
→Mot. AAM 408 197

137.285
050 103 383 B
1,60 mm $\frac{3}{4}$ 83 Ø
Mot. AAM 408 198→



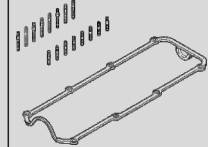
ZKS 819.817
050 103 384 (10x)
M 11x1,5x96



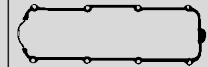
ZKHS 314.773
026 198 025 A
centr. 8,5 mm
→1H-P-490 000
→1H-PW-490 000
→1H-PB-140 000
→31-P-250 000



ZKHS 457.200
026 198 025 C
centr. 6,5 mm ACM
→1H-PW-490 000
→31-P-250 000
→1H-PB-140 000
→1H-P-490 000


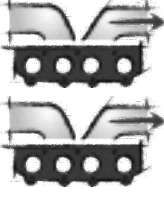












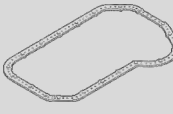



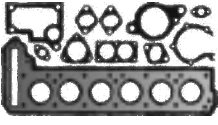
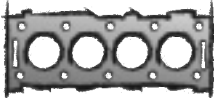

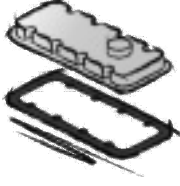



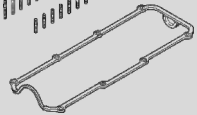





447.050
026 103 483 F
→31-P-250 000
→1H-P-490 000
→1H-PW-490 000
→1H-PB-140 000
ACM


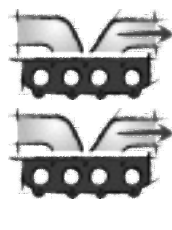












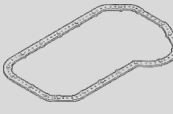


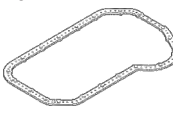



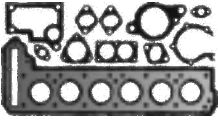
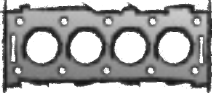

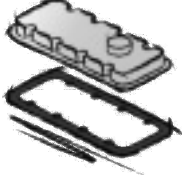


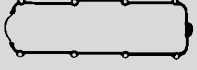







915.653
051 103 483 E
1H-P-490 001→
1H-PW-490 001→
31-P-250 001→
1H-PB-140 001→


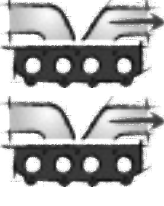












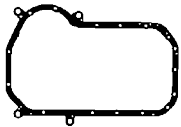


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AAM 408 197</p> <p>VAS 825.042 FPM Mot. AAM 408 197→</p> <p>553.190 026 109 675 FPM →Mot. AAM 408 197 8x</p> <p>701.289 027 109 675 FPM Mot. AAM 408 198→ 8x</p>	<p>049.930 037 253 039 F</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C →1H-TP-160 000 →1E-T-012 000 →1H-TW-240 000 →1H-TB-080 000 →3A-TB-008 000 →3A-TE-100 000</p>  <p>460.745 035 121 171 C →1E-T-012 000 →1H-TP-160 000 →3A-TE-100 000 →3A-TB-008 000 →1H-TB-080 000 →1H-TW-240 000</p>  <p>757.756 026 129 717 D →1H-TP-160 000 →1E-T-012 000 →3A-TB-008 000 →3A-TE-100 000 →1H-TB-080 000 →1H-TW-240 000</p>  <p>146.770 048 129 717 D 1H-TB-080 001→ 3A-TE-100 001→ 3A-TB-008 001→ 1H-TP-160 001→ 1H-TW-240 001→ 1E-T-012 001→</p> 	<p>a) 248.097 028 103 609 A →31-P-200 000 →1H-PW-480 000 →1H-PB-130 000 →1H-P-480 000</p>  <p>a) 495.620 044 103 609 D ACM 1H-PB-130 001→ 31-P-200 001→ 1H -PW-480 001→ 1H-P-480 001→</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AAM 451 999</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AAM 451 999</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AAM 452 000→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

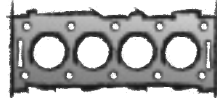
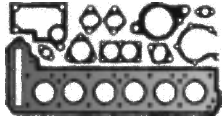
<p>VOLKSWAGEN</p> 				
<p>ABS</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Golf 11/1991 → 04/1999</p> <p>Golf Cabriolet 07/1993 → 05/1998</p> <p>Golf Syncro 01/1993 → 08/1997</p> <p>Passat 02/1988 → 05/1997</p> <p>Polo Classic 01/1997 → 09/2001</p> <p>Vento 11/1991 → 09/1998</p>	<p>ES⊕ 917.753 051 198 012 B →1H-P-490 000 →1H-PB-140 000 →31-P-250 000 →1H-PW-490 000</p> <p>ES⊕ 183.870 051 198 012 D Mot. ABS 935646→</p> <p>ES⊕ 630.190 051 198 012 C 1H-PB-140 001→ 1H-PW-490 001→ 31-P-250 001→ 1H-P-490 001→ →Mot. ABS 935645</p> <p>CS* 917.788 051 198 011 B →1H-PB-130 000 →1H-P-480 000 →31-P-200 000</p> <p>CS* 630.170 051 198 011 C 1H-P-480 001→ 31-P-200 001→ 1H-PB-130 001→</p>	<p>828.807 026 103 383 S 1,75 mm $\frac{1}{16}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm →1H-PW-490 000 →31-P-250 000 →1H-P-490 000 →1H-PB-140 000</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM →31-P-250 000 →1H-PW-490 000 →1H-PB-140 000 →1H-P-490 000</p>  <p>447.050 026 103 483 F →1H-PB-140 000 →1H-P-490 000 →1H-PW-490 000 →31-P-250 000 ACM</p>  <p>915.653 051 103 483 E 1H-PW-490 001→ 1H-P-490 001→ 1H-PB-140 001→ 31-P-250 000→</p> 
<p>ACC</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Golf 11/1991 → 09/1999</p>	<p>ES⊕ 183.870 051 198 012 D</p> <p>CS* 630.170 051 198 011 C</p>	<p>137.285 050 103 383 B 1,60 mm $\frac{1}{16}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>553.190 026 109 675 FPM →Mot. ABS 935645 8x</p> <p>701.289 027 109 675 FPM Mot. ABS 935 646→ 8x</p>	<p>049.930 037 253 039 F</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C →3A-TB-008 000 →3A-TE-100 000 →1E-T-012 000 →1H-TW-240 000 →1H-TP-160 000 →1H-TB-080 000</p>  <p>460.745 035 121 171 C →1H-TW-240 000 →1H-TB-080 000 →1E-T-012 000 →3A-TE-100 000 →3A-TB-008 000 →1H-TP-160 000</p>  <p>757.756 026 129 717 D →3A-TE-100 000 →3A-TB-008 000 →1H-TB-080 000 →1H-TW-240 000 →1E-T-012 000 →1H-TP-160 000</p>  <p>146.770 048 129 717 D 1H-TW-240 001→ 1H-TB-080 001→ 3A-TE-100 001→ 1H-TP-160 001→ 1E-T-012 001→ 3A-TB-008 001→</p> 	<p>a) 248.097 028 103 609 A →31-P-200 000 →1H-PB-130 000 →1H-P-480 000 →1H-PW-480 000</p>  <p>a) 495.620 044 103 609 D ACM 1H-P-480 001→ 1H-PW-480 001→ 1H-PB-130 001→ 31-P-200 001→</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AAM 451 999</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AAM 451 999</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AAM 452 000→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>146.770 048 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>VOLKSWAGEN</p> 				
<p>ADD</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Polo Classic 01/1997 → 09/2001</p>	<p>CS* 446.920 037 198 011 G</p>	<p>137.285 050 103 383 B 1,60 mm $\frac{1}{16}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 
<p>ADR</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{1}{8}$ 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>758.825 026 129 717 F </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>497.230 058 129 717 C →3B-W-050 000 4x </p> <p>476.460 058 129 717 D 3B-W-050 001→ </p>	<p>a) 163.520 058 103 609 E →Mot. ADR 500 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. ADR 500 001→</p> <p>b) 567.640 N 908 132 01 M 14x1,5 Mot. ADR 500 001→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →Mot. ADR 500 000</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	

VOLKSWAGEN



ADZ
 4 Cyl. **1781 ccm**
 Cyl. 81,0 Ø

Golf
 11/1991 → 04/1999

Golf Cabriolet
 07/1993 → 06/2002

Golf Syncro
 01/1993 → 04/1999

Passat
 02/1988 → 05/1997

Polo Classic
 01/1997 → 09/2001

Polo Playa
 01/1995 → 10/1999

Polo Variant
 05/1997 → 09/2001

Vento
 11/1991 → 09/1998

ES⊕ **630.190**
 051 198 012 C
 →Mot. ADZ 001 109

ES⊕ **183.870**
 051 198 012 D
 Mot. ADZ 001 110→

CS* **630.170**
 051 198 011 C

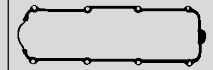
137.285
 050 103 383 B
 1,60 mm ± 83 Ø




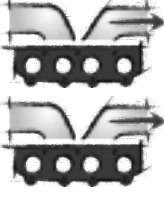












ZKS 819.817
 050 103 384 (10x)
 M 11x1,5x96


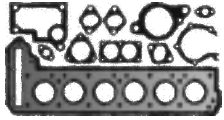
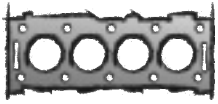

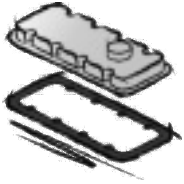




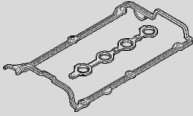
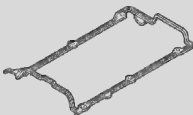
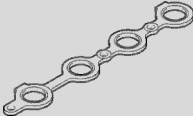




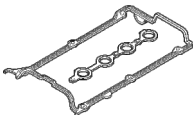





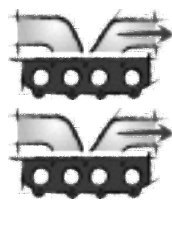











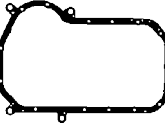
915.653
 051 103 483 E


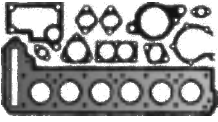
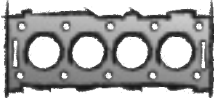






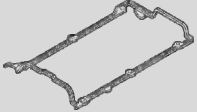






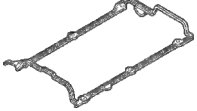






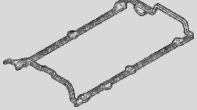




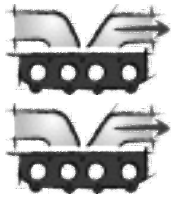


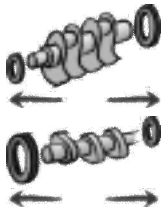







VOLKSWAGEN


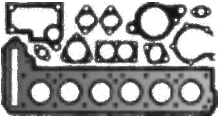
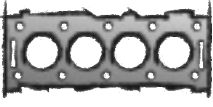

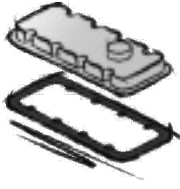





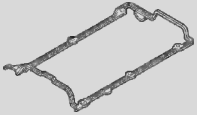



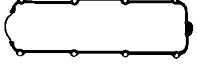




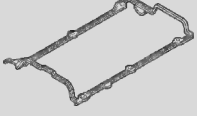
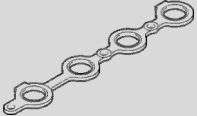
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. ADZ 001 109</p> <p>VAS 825.042 FPM Mot. ADZ 001 110→</p> <p>553.190 026 109 675 FPM →Mot. ADZ 001 109 8x</p> <p>701.289 027 109 675 FPM Mot. ADZ 001 110→ 8x</p>	<p>049.930 037 253 039 F</p> 	<p>AAS 195.670 026 129 717 D +035 121 171 C →1H-TW-240 000 →3A-TE-100 001 →3A-TB-008 001 →1E-T-012 000 →1H-TB-080 000 →1H-TP-160 000 →Mot. ADZ 067 753</p>  <p>460.745 035 121 171 C →1H-TB-080 000 →1H-TP-160 000 →1E-T-012 000 →1H-TW-240 000 →3A-TE-100 000 →3A-TB-008 000 →Mot. ADZ 067 753</p>  <p>757.756 026 129 717 D →3A-TB-008 000 →1H-TP-160 000 →1E-T-012 000 →3A-TE-100 000 →1H-TB-080 000 →1H-TW-240 000 →Mot. ADZ 067 753</p>  <p>146.770 048 129 717 D 1H-TB-080 001→ 3A-TE-100 001→ 1H-TP-160 001→ 1E-T-012 001→ 1H-TW-240 001→ 3A-TB-008 001→ Mot. ADZ 067 754→</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


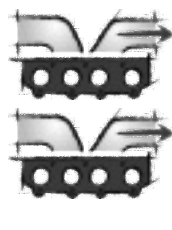










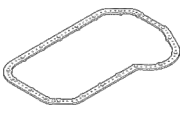


<p>VOLKSWAGEN</p> 				
<p>AEB</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 12/2001</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AFY</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 01/1997 → 11/2000</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


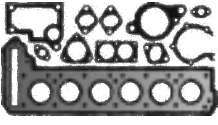
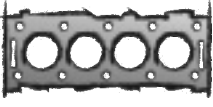

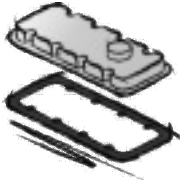





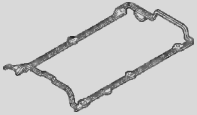












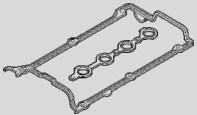
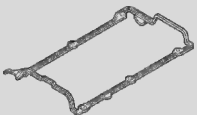
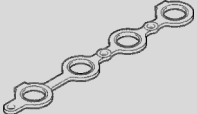
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 163.520 058 103 609 E →Mot. AEB 275 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. AEB 275 001→</p> <p>b) 567.640 N 908 132 01 M 14x1,5 Mot. AEB 275 001→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →Mot. AEB 275 000</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 163.520 058 103 609 E →Mot. AFY 005 000 </p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. AFY 005 001→</p> <p>b) 567.640 N 908 132 01 M 14x1,5 Mot. AFY 005 001→</p> <p>b) 133.051 N 043 854.1 CU A 26x31x2 →Mot. AFY 005 000</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	


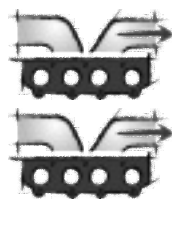












<p>VOLKSWAGEN</p> 				
<p>AGN BAF</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Bora 10/1998 → 05/2005</p> <p>Golf 08/1997 → 06/2006</p>	<p>ES⊕ 736.880 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AGU</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Bora 05/2000 → 05/2005</p> <p>Golf 08/1997 → 06/2006</p> <p>New Beetle 10/1999 → 09/2010</p>	<p>ES⊕ 530.610 06A 198 012 A CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 655.490 ● 06A 103 385 C (10x) M 10x1,5x115 →Mot. AGU 048 000</p>  <p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 Mot. AGU 048 001→</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>AJH</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Sharan 09/1997 → 03/2010</p>	<p>ES⊕ 530.610 06A 198 012 A CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 655.490 ● 06A 103 385 C (10x) M 10x1,5x115 →Mot. AJH 005 500</p>  <p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 Mot. AJH 005 501→</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


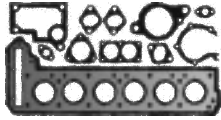
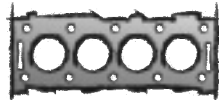

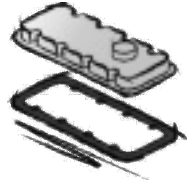



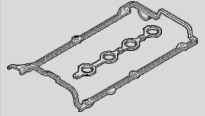
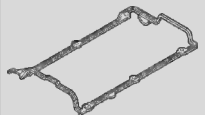

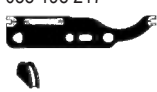
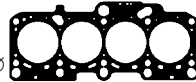




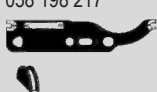





					
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>736.180 06A 133 398 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>630.970 058 129 717 B </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 →7M-Y-016 727 K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 7M-Y-016 728→ K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>


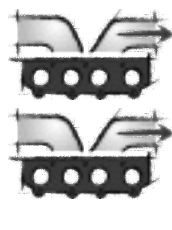


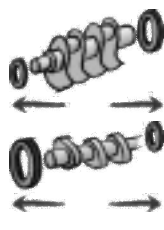







<p>VOLKSWAGEN</p> 				
<p>ANB</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{1}{2}$ 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>ANN ANP</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Golf 07/1993 → 04/1999</p> <p>Golf Cabriolet 06/1998 → 06/2002</p>	<p>ES⊕ 183.870 051 198 012 D</p> <p>CS* 630.170 051 198 011 C</p>	<p>137.285 050 103 383 B 1,60 mm $\frac{1}{2}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 
<p>APH BNU</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>New Beetle 10/1999 → 09/2010</p>	<p>ES⊕ 461.380</p> <p>CS* 292.011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{1}{2}$ 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


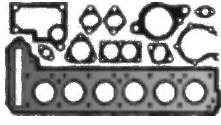
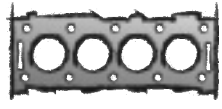

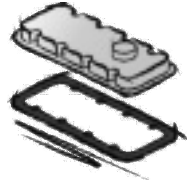




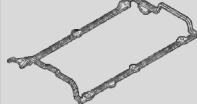


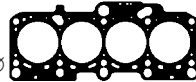










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>146.770 048 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>


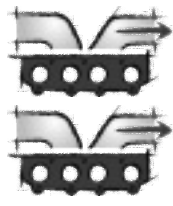








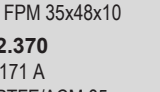







<p>VOLKSWAGEN</p> 				
<p>APT</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>APU</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>ARG</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 183.890 058 198 012</p>  <p>ES⊕ 264.730 058 198 012 +058 198 025 A</p> <p>CS* 574.130 ● incl. 804.850</p> <p>CS* 670.730 058 198 011</p> <p>SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm ± 82,5 Ø</p> 	<p>ZKS 104.930 058 103 385 A (10x) M 11x1,5x96</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 


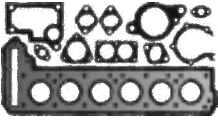
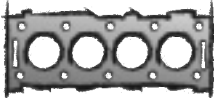

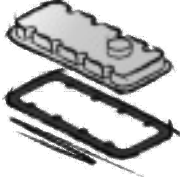




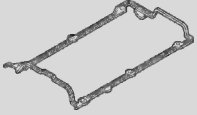




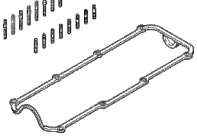
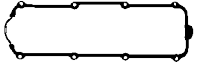



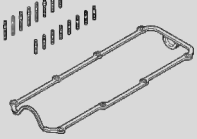
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 703.960</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	


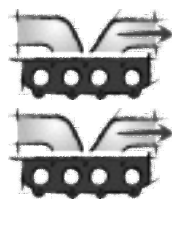












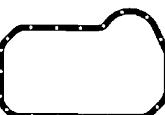




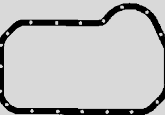
VOLKSWAGEN					
					
AQA ARZ AWP	ARX AUM BAE	ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm $\frac{1}{2}$ 82,5 \varnothing 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 
4 Cyl. 1781 ccm Cyl. 81,0 \varnothing Bora 05/2000 → 05/2005 Golf 08/1997 → 06/2006 New Beetle 11/2001 → 06/2005					
AUQ		ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm $\frac{1}{2}$ 82,5 \varnothing 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 
4 Cyl. 1781 ccm Cyl. 81,0 \varnothing Bora 03/2002 → 05/2005 Golf GTI 08/2001 → 05/2008					
AVC		ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm $\frac{1}{2}$ 82,5 \varnothing 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 
4 Cyl. 1781 ccm Cyl. 81,0 \varnothing New Beetle 10/1999 → 09/2010					


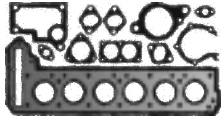
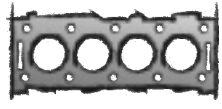

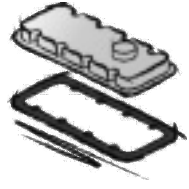



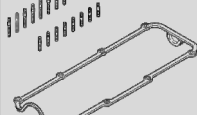
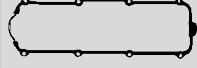



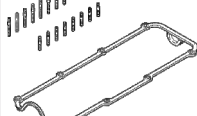
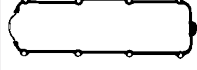
					
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5 b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 717.951</p>


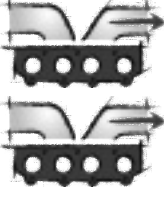
















VOLKSWAGEN					
					
AWL AWT 4 Cyl. 1781 ccm Cyl. 81,0 Ø Passat 11/2000 → 08/2005	AWM ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm ± 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	
AWU AWV 4 Cyl. 1781 ccm Cyl. 81,0 Ø New Beetle 10/1999 → 09/2010 New Beetle Cabriolet 01/2003 → 09/2010	AWM ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm ± 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	
AWC BJX 4 Cyl. 1781 ccm Cyl. 81,0 Ø Polo GTI 09/2005 → 11/2009 Sharan 09/1997 → 03/2010	AWM ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217 	366.670 058 103 383 Q 1,22 mm ± 82,5 Ø 	ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115 	ZKHS 633.350 058 198 025 A  476.020 058 103 483 F  476.030 058 103 484 C 	


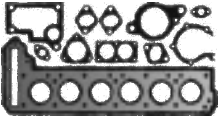
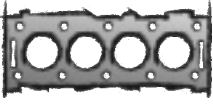





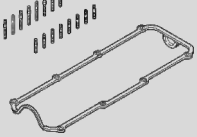
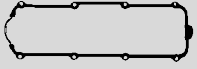



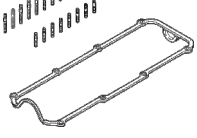
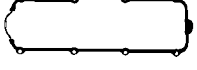



			 a)  b) 	 K:   N:  	
VAS 235.620 FPM 724.590 036 109 675 A FPM 20x	148.190 058 253 039 L 	476.460 058 129 717 D 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 243.205 N 013 849.3 AL A 14x20x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x	TLS 703.960
VAS 235.620 FPM 724.590 036 109 675 A FPM 20x	148.190 058 253 039 L 	476.460 058 129 717 D 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 115.100 N 013 849.2 CU A 14x20x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x	
VAS 235.620 FPM 724.590 036 109 675 A FPM 20x	148.190 058 253 039 L 	476.460 058 129 717 D 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x	


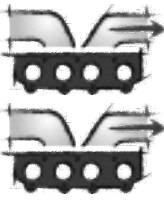








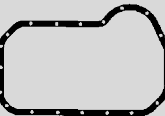




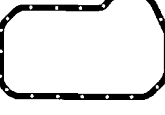


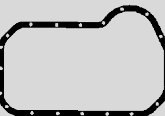
<p>VOLKSWAGEN</p> 				
<p>BBU BKF</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>New Beetle 10/1999 → 09/2010</p> <p>New Beetle Cabriolet 01/2003 → 09/2010</p> <p>Polo GTI 05/2006 → 11/2009</p>	<p>ES⊕ 461.380 CS* 292.011 SZ 863.590 058 198 217</p> 	<p>366.670 058 103 383 Q 1,22 mm $\frac{1}{2}$ 82,5 Ø</p> 	<p>ZKS 130.830 06A 103 385 A (10x) M 10x1,5x115</p> 	<p>ZKHS 633.350 058 198 025 A</p>  <p>476.020 058 103 483 F</p>  <p>476.030 058 103 484 C</p> 
<p>DX</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Golf Cabriolet 08/1982 → 12/1992</p> <p>Golf GTI 08/1982 → 10/1991</p> <p>Jetta 08/1982 → 02/1984</p> <p>Scirocco 08/1982 → 12/1989</p>	<p>ES⊕ 350.185 027 198 012 N CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm $\frac{1}{2}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>DZ</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 12/1983 → 03/1988</p>	<p>ES⊕ 693.848 026 198 012 T CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm $\frac{1}{2}$ 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p> 


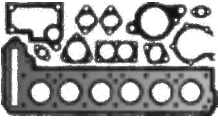
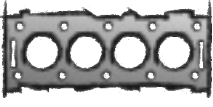

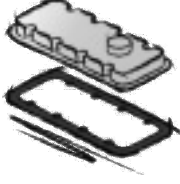



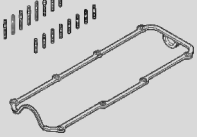
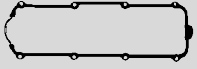







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>148.190 058 253 039 L </p>	<p>476.460 058 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


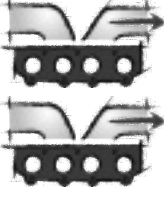








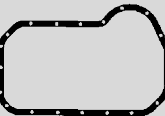


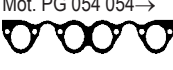
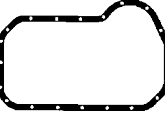
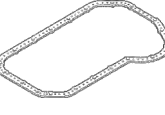



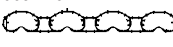
VOLKSWAGEN					
					
EV GU GZ HV PB RD RH RV	EX GX HT JH PF RG RP	ES ⊕ 524.248 027 198 012 L CS * 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{1}{16}$ 83 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
4 Cyl. 1781 ccm Cyl. 81,0 Ø Caddy 08/1985 → 07/1992 Golf 08/1984 → 10/1991 Golf Cabriolet 08/1982 → 04/1993 Golf GTI 08/1983 → 10/1991 Golf Syncro 02/1986 → 10/1991 Jetta 01/1984 → 10/1991 Jetta Syncro 08/1987 → 12/1988 Passat 02/1988 → 05/1997 Scirocco 08/1982 → 07/1992					
JJ 4 Cyl. 1781 ccm Cyl. 81,0 Ø Golf GTI 08/1982 → 12/1983 Jetta 08/1982 → 02/1984 Scirocco 08/1982 → 12/1989		ES ⊕ 350.185 027 198 012 N CS * 774.731 037 198 011 C	828.807 026 103 383 S 1,75 mm $\frac{1}{16}$ 83 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 


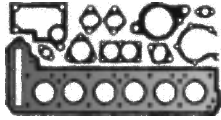
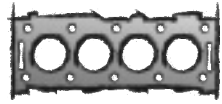

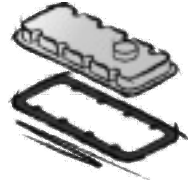







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 4x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


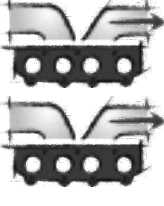









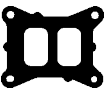

<p>VOLKSWAGEN</p> 				
<p>JN</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Passat 01/1983 → 03/1988</p> <p>Passat Syncro 01/1986 → 03/1988</p> <p>Santana 05/1991 → 07/1994</p>	<p>ES⊕ 834.300 026 198 012 S</p> <p>CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>DS JV RM</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Gol 05/1984 → 09/1994</p> <p>Logus 10/1993 → 09/1994</p> <p>Parati 08/1991 → 07/1994</p> <p>Passat 01/1983 → 03/1988</p> <p>Passat Syncro 01/1986 → 03/1988</p> <p>Pointer 10/1993 → 09/1994</p> <p>Quantum 04/1985 → 07/1990</p> <p>Santana 01/1983 → 12/1999</p> <p>Voyage 05/1984 → 09/1988</p>	<p>ES⊕ 894.060 026 198 012 AB</p> <p>CS* 774.731 037 198 011 C</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM</p>  <p>447.050 026 103 483 F ACM</p> 
<p>KR PL</p> <p>4 Cyl. 1781 ccm Cyl. 81,0 Ø</p> <p>Corrado 04/1989 → 07/1992</p> <p>Golf GTI 16 V 02/1986 → 10/1991</p> <p>Jetta 08/1986 → 10/1991</p> <p>Passat 04/1988 → 09/1993</p> <p>Scirocco 10/1985 → 07/1992</p>	<p>ES⊕ 692.787 027 198 012 K</p> <p>CS* 758.761 051 198 011 A</p>	<p>828.807 026 103 383 S 1,75 mm ± 83 Ø</p> 	<p>ZKS 819.840 027 103 385 C (10x) M 11x1,5x148</p> 	<p>ZKHS 567.388 027 103 483 D</p> 


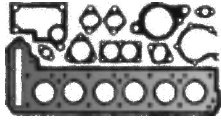
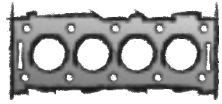

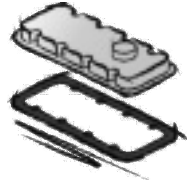








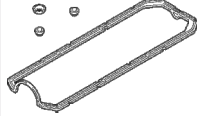
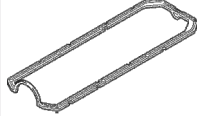










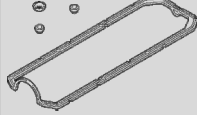
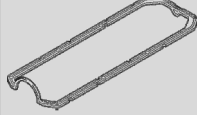


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>758.825 026 129 717 F </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>AAS 195.670 026 129 717 D +035 121 171 C </p> <p>460.745 035 121 171 C </p> <p>757.756 026 129 717 D </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 2x 701.289 027 109 675 FPM 16x</p>	<p>829.307 027 129 589 B 4x </p>	<p>625.400 037 129 717 F </p>	<p>a) 248.097 028 103 609 A </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


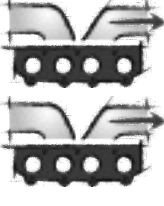












VOLKSWAGEN 				
PD 4 Cyl. 1781 ccm Cyl. 81,0 Ø T4 12/1990 → 07/1992	ES⊕ 917.850 044 198 012 CS* 917.672 044 198 011 A	915.688 044 103 383 D 1,75 mm ± 82,5 Ø 	ZKS 819.808 049 103 385 (10x) M 11x1,5x98 	ZKHS 314.773 026 198 025 A centr. 8,5 mm  ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM  447.050 026 103 483 F ACM 
PG 4 Cyl. 1781 ccm Cyl. 81,0 Ø Corrado G 60 09/1988 → 09/1993 Golf GTI G 60 04/1990 → 07/1991 Golf GTI G 60 Syncro 08/1988 → 12/1991 Passat G 60 Syncro 08/1988 → 05/1997	ES⊕ 917.835 037 198 012 D CS* 774.758 037 198 011 D	917.826 037 103 383 L 1,60 mm ± 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	758.728 037 103 483 C 
AN AP AT 4 Cyl. 1795 ccm Cyl. 93,0 Ø 411, 412 07/1973 → 03/1975 412 07/1973 → 03/1975 Transporter T2 11/1973 → 07/1975	S 109.178 029 198 009 A	225.525 021 101 343 A 0,70 mm ± 4x 		254.304 021 101 481 2x 
BZB 4 Cyl. 1798 ccm Cyl. 82,5 Ø Passat 05/2007 → 10/2011 Passat CC 06/2008 → 11/2010	ES⊕ 295.780 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


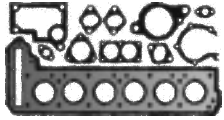
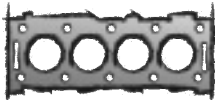

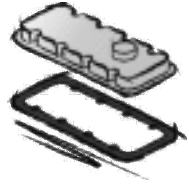







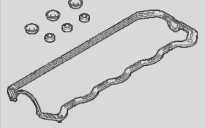
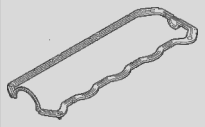









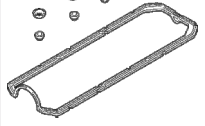
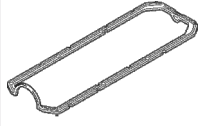


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 248.097 028 103 609 A</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>757.756 026 129 717 D →Mot. PG 054 053</p>  <p>625.440 Mot. PG 054 054→</p> 	<p>a) 248.097 028 103 609 A</p>  <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
	<p>225.290 039 256 251 4x</p> 	<p>209.074 021 129 707 E 4x</p> 	<p>a) OWS 017.494 021 198 031 B</p>	<p>K:→ 326.798 025 109 245 AW LD FPM/ACM 75x95x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F</p> 	<p>735.850 06J 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	<p>TLS 261.160</p>


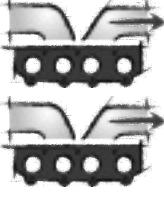








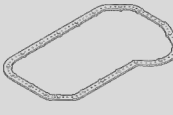




VOLKSWAGEN					
					
CDA CGYA 4 Cyl. 1798 ccm Cyl. 82,5 Ø	CDAB CC 11/2011 → Golf 06/2009 → 01/2011 Passat 05/2007 → 12/2014 Passat Alltrack 01/2012 → 12/2014 Passat CC 06/2008 → 11/2010 Sharan 11/2011 →	ES ⊕ 244.890 CS * 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CJSA CJSC 4 Cyl. 1798 ccm Cyl. 82,5 Ø	Passat 02/2015 → Touran 11/2015 →		008.040 06K 103 383 K 0,90 mm ± 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CJSB CNSA 4 Cyl. 1798 ccm Cyl. 82,5 Ø	Golf Alltrack 12/2014 →	ES ⊕ 313.200 →12/2013	691.810 ● 06K 103 383 E 0,90 mm ± 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm ± 83,3 Ø 12/2013→ 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CPKA CPRA 4 Cyl. 1798 ccm Cyl. 82,5 Ø	Beetle Cabriolet 12/2013 → Jetta 07/2014 →		008.040 06K 103 383 K 0,90 mm ± 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
DAJA DAJB 4 Cyl. 1798 ccm Cyl. 82,5 Ø	Polo GTI 11/2014 →		008.040 06K 103 383 K 0,90 mm ± 83,3 Ø	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	<p>TLS 261.160</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	

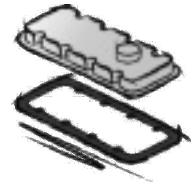
<p>VOLKSWAGEN</p> 				
<p>2Y</p> <p>4 Cyl. 1812 ccm Cyl. 86,0 Ø</p> <p>Taro</p> <p>04/1989 → 09/1994</p>	<p>ES⊕ 753.085</p>	<p>920.525</p> <p>88 Ø </p>		<p>553.891</p> <p>J 11 213 710 20 Hiace II Modell F</p> 
<p>1X</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>T4</p> <p>07/1990 → 12/1995</p>	<p>ES⊕ 915.130 028 198 012 B</p>  <p>CS* 915.157 044 198 011</p> 	<p>914.848 028 103 383 BH</p>  <p>0,660 mm → 0,860 mm</p> <p>1,53 mm ± 81 Ø 1 ⊗</p> <p>914.856 028 103 383 BJ</p>  <p>0,870 mm → 0,920 mm</p> <p>1,57 mm ± 81 Ø 2 ⊗</p> <p>914.873 028 103 383 BK</p>  <p>0,930 mm → 1,020 mm</p> <p>1,61 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 413.690 028 198 025</p>  <p>830.773 028 103 483 H</p>  <p>915.017 028 103 533 3x</p>  <p>FE</p> <p>915.009 028 103 532 A 3x</p>  <p>FE</p>
<p>1Y</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Caddy 11/1995 → 01/2004</p> <p>Golf 11/1991 → 04/1999</p> <p>Passat 05/1989 → 10/1993</p> <p>Polo Classic 01/1996 → 10/1996</p> <p>Vento 11/1991 → 09/1998</p> <p>Voyage 06/1996 → 09/2001</p>	<p>ES⊕ 915.130 028 198 012 B →Mot. 1Y 580 000</p>  <p>ES⊕ 187.390 028 198 012 E Mot. 1Y 580 001→</p>  <p>CS* 670.720 028 198 011 D →Mot. 1Y 800 000</p>  <p>CS* 375.540 Mot. 1Y 800 001→</p> 	<p>914.848 028 103 383 BH</p>  <p>0,660 mm → 0,860 mm</p> <p>1,53 mm ± 81 Ø 1 ⊗</p> <p>914.856 028 103 383 BJ</p>  <p>0,870 mm → 0,920 mm</p> <p>1,57 mm ± 81 Ø 2 ⊗</p> <p>914.873 028 103 383 BK</p>  <p>0,930 mm → 1,020 mm</p> <p>1,61 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 413.690 028 198 025</p>  <p>830.773 028 103 483 H</p>  <p>915.017 028 103 533 3x</p>  <p>FE</p> <p>915.009 028 103 532 A 3x</p>  <p>FE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 ACM 8x</p>			<p>a) 036.163 D 000 400 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 D 000 400 Dirko™ CLP: RU</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p>	
<p>VAS 702.706 FPM 553.190 026 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →Mot. 1Y 580 000 VAS 825.042 FPM Mot. 1Y 580 001→ 553.190 026 109 675 FPM →Mot. 1Y 580 000 8x 701.289 027 109 675 FPM Mot. 1Y 580 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. 1Y 800 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. 1Y 800 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. 1Y 800 001→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>VOLKSWAGEN</p> 				
<p>1Z</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Caddy TDI 09/1996 → 01/2004</p> <p>Golf Cabriolet TDI 08/1995 → 05/1998</p> <p>Golf Syncro TDI 07/1995 → 04/1999</p> <p>Golf TDI 09/1993 → 04/1999</p> <p>Passat TDI 10/1993 → 05/1997</p> <p>Sharan TDI 09/1995 → 03/2010</p> <p>Vento TDI 09/1993 → 09/1998</p> <p>Voyage TDI 09/1999 → 09/2001</p>	<p>ES⊕ 620.280 028 198 012 C →Mot. 1Z 770 000</p>  <p>ES⊕ 187.400 028 198 012 F Mot. 1Z 770 001→</p>  <p>CS* 670.720 028 198 011 D</p> 	<p>412.872 028 103 383 BP</p>  <p>0,910 mm → 1,000 mm 1,45 mm ± 80,5 Ø 1 ⊗</p> <p>412.882 028 103 383 BQ</p>  <p>1,010 mm → 1,100 mm 1,53 mm ± 80,5 Ø 2 ⊗</p> <p>412.912 028 103 383 BR</p>  <p>1,110 mm → 1,200 mm 1,61 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 470.280</p>  <p>619.771 028 103 483 G</p>  <p>915.017 028 103 533 3x</p>  <p>FE</p> <p>915.009 028 103 532 A 3x</p>  <p>FE</p>
<p>AAZ</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Golf TD 11/1991 → 09/1999</p> <p>Passat TD 03/1991 → 05/1997</p> <p>Vento TD 11/1991 → 09/1998</p>	<p>ES⊕ 915.130 028 198 012 B →Mot. AAZ 678 000</p>  <p>ES⊕ 187.390 028 198 012 E Mot. AAZ 678 001→</p>  <p>CS* 670.720 028 198 011 D</p> 	<p>914.848 028 103 383 BH</p>  <p>0,660 mm → 0,860 mm 1,53 mm ± 81 Ø 1 ⊗</p> <p>914.856 028 103 383 BJ</p>  <p>0,870 mm → 0,920 mm 1,57 mm ± 81 Ø 2 ⊗</p> <p>914.873 028 103 383 BK</p>  <p>0,930 mm → 1,020 mm 1,61 mm ± 81 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 413.690 028 198 025</p>  <p>830.773 028 103 483 H</p>  <p>915.017 028 103 533 3x</p>  <p>FE</p> <p>915.009 028 103 532 A 3x</p>  <p>FE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. 1Z 770 000</p> <p>VAS 825.042 FPM Mot. 1Z 770 001→</p> <p>553.190 026 109 675 FPM →Mot. 1Z 770 000 8x</p> <p>701.289 027 109 675 FPM Mot. 1Z 770 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>  <p>028 145 701 Q 028 145 701 J</p>
<p>VAS 702.706 FPM →Mot. AAZ 678 000</p> <p>VAS 825.042 FPM Mot. AAZ 678 001→</p> <p>553.190 026 109 675 FPM →Mot. AAZ 678 000 8x</p> <p>701.289 027 109 675 FPM Mot. AAZ 678 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.970 09/1993→</p>

VOLKSWAGEN



ABL
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
T4 TD
10/1992 → 04/2003

ES⊕ **915.130**
028 198 012 B
→Mot. ABL 076 000

ES⊕ **187.390**
028 198 012 E
Mot. ABL 076 001→

CS* **915.157**
044 198 011

914.848
028 103 383 BH

0,660 mm
→
0,860 mm
1,53 mm \pm 81 Ø
1 ⊗

914.856
028 103 383 BJ

0,870 mm
→
0,920 mm
1,57 mm \pm 81 Ø
2 ⊗

914.873
028 103 383 BK

0,930 mm
→
1,020 mm
1,61 mm \pm 81 Ø
3 ⊗

ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115

ZKHS 413.690
028 198 025

830.773
028 103 483 H

915.017
028 103 533
3x

FE 915.009
028 103 532 A
3x

AEF
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Caddy
06/1996 → 12/2000
Polo
10/1994 → 09/2001

ES⊕ **495.670**
028 198 012 D
→Mot. AEF 007 000

ES⊕ **187.390**
028 198 012 E
Mot. AEF 007 001→

CS* **670.720**
028 198 011 D
→Mot. AEF 265 000

CS* **375.540**
Mot. AEF 265 001→

914.848
028 103 383 BH

0,660 mm
→
0,860 mm
1,53 mm \pm 81 Ø
1 ⊗

914.856
028 103 383 BJ

0,870 mm
→
0,920 mm
1,57 mm \pm 81 Ø
2 ⊗

914.873
028 103 383 BK

0,930 mm
→
1,020 mm
1,61 mm \pm 81 Ø
3 ⊗


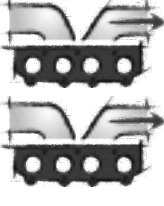



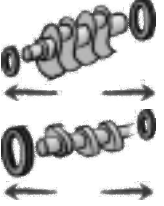











ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115


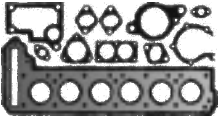
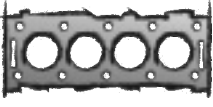

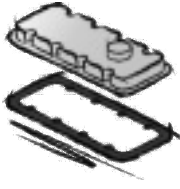








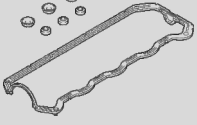
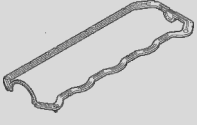










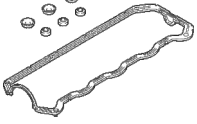
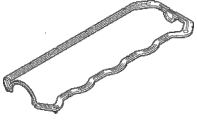


ZKHS 413.690
028 198 025


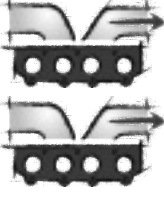














830.773
028 103 483 H

915.017
028 103 533
3x

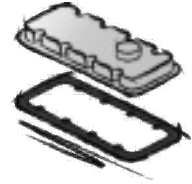
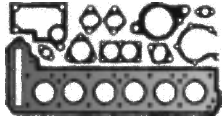
FE 915.009
028 103 532 A
3x

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. ABL 076 000</p> <p>VAS 825.042 FPM Mot. ABL 076 001→</p> <p>553.190 026 109 675 FPM →Mot. ABL 076 000 8x</p> <p>701.289 027 109 675 FPM Mot. ABL 076 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM →Mot. ABL 070 000</p>  <p>a) 495.620 044 103 609 D ACM Mot. ABL 070 001→</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 328.200 →70-S-105 000</p>  <p>028 145 701 EX 028 145 701 E</p> <p>TLS 716.280 70-S-105 001→</p>  <p>028 145 701 LX 028 145 701 L</p>
<p>VAS 702.706 FPM →Mot. AEF 007 000</p> <p>VAS 825.042 FPM Mot. AEF 007 001→</p> <p>553.190 026 109 675 FPM →Mot. AEF 007 000 8x</p> <p>701.289 027 109 675 FPM Mot. AEF 007 001→ 8x</p>	<p>049.930 037 253 039 F</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEF 265 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEF 265 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEF 265 001→</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

<p>VOLKSWAGEN</p> 				
<p>AEY</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Caddy SDI 11/1995 → 01/2004</p> <p>Golf SDI 07/1995 → 04/1999</p> <p>Polo Classic SDI 12/1995 → 09/2001</p> <p>Polo Variant SDI 06/1997 → 09/2001</p> <p>Vento SDI 04/1997 → 09/1998</p>	<p>ES⊕ 620.280 028 198 012 C →Mot. AEY 002 000</p>  <p>ES⊕ 187.400 028 198 012 F Mot. AEY 002 001→</p>  <p>CS* 670.720 028 198 011 D →Mot. AEY 050 000</p>  <p>CS* 375.540 Mot. AEY 050 001→</p> 	<p>412.872 028 103 383 BP 0,910 mm → 1,000 mm 1,45 mm ± 80,5 Ø 1 ⊗</p>  <p>412.882 028 103 383 BQ 1,010 mm → 1,100 mm 1,53 mm ± 80,5 Ø 2 ⊗</p>  <p>412.912 028 103 383 BR 1,110 mm → 1,200 mm 1,61 mm ± 80,5 Ø 3 ⊗</p> 	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 470.280</p>  <p>619.771 028 103 483 G</p>  <p>915.017 028 103 533 3x</p>  <p>915.009 028 103 532 A 3x</p> 
<p>AFN</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Golf Cabriolet TDI 07/1996 → 06/2002</p> <p>Golf TDI 04/1996 → 04/1999</p> <p>Passat TDI 03/1996 → 11/2000</p> <p>Polo Classic TDI 06/1998 → 01/2002</p> <p>Polo Variant TDI 06/1998 → 09/2001</p> <p>Sharan TDI 09/1996 → 04/2000</p> <p>Vento TDI 04/1996 → 09/1998</p>	<p>ES⊕ 620.280 028 198 012 C →Mot. AFN 002 000</p>  <p>ES⊕ 187.400 028 198 012 F Mot. AFN 002 001→</p>  <p>CS* 670.720 028 198 011 D →Mot. AFN 576 000</p>  <p>CS* 375.540 Mot. AFN 576 001→</p> 	<p>412.872 028 103 383 BP 0,910 mm → 1,000 mm 1,45 mm ± 80,5 Ø 1 ⊗</p>  <p>412.882 028 103 383 BQ 1,010 mm → 1,100 mm 1,53 mm ± 80,5 Ø 2 ⊗</p>  <p>412.912 028 103 383 BR 1,110 mm → 1,200 mm 1,61 mm ± 80,5 Ø 3 ⊗</p> 	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 470.280</p>  <p>619.771 028 103 483 G</p>  <p>915.017 028 103 533 3x</p>  <p>915.009 028 103 532 A 3x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. AEY 002 000</p> <p>VAS 825.042 FPM Mot. AEY 002 001→</p> <p>553.190 026 109 675 FPM →Mot. AEY 002 000 8x</p> <p>701.289 027 109 675 FPM Mot. AEY 002 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEY 050 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEY 050 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEY 050 001→</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →Mot. AFN 002 000</p> <p>VAS 825.042 FPM Mot. AFN 002 001→</p> <p>553.190 026 109 675 FPM →Mot. AFN 002 000 8x</p> <p>701.289 027 109 675 FPM Mot. AFN 002 001→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 567.640 N 908 132 01 M 14x1,5 Passat 3B-Y-000 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AFN 576 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AFN 576 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AFN 576 001→</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>  <p>028 145 702 H 028 145 702 E 028 145 702 S 028 145 702 P 028 145 702 D</p> <p>TLS 703.990</p>  <p>028 145 702 C</p>

VOLKSWAGEN



AGD
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Polo SDI
07/1996 → 09/2001

ES⊕ **187.400**
028 198 012 F




CS* **670.720**
028 198 011 D
→Mot. AGD 015 000



CS* **375.540**
Mot. AGD 015 001→




412.872
028 103 383 BP



0,910 mm
→
1,000 mm

1,45 mm \pm 80,5 Ø
1 ⊗


412.882
028 103 383 BQ



1,010 mm
→
1,100 mm

1,53 mm \pm 80,5 Ø
2 ⊗


412.912
028 103 383 BR



1,110 mm
→
1,200 mm

1,61 mm \pm 80,5 Ø
3 ⊗


ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G



915.017
028 103 533
3x




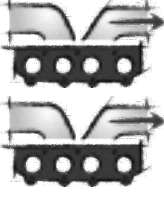









FE

915.009
028 103 532 A
3x



FE

VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 2x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AGD 015 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AGD 015 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AGD 015 001→</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



AGP

4 Cyl. 1896 ccm
Cyl. 79,5 Ø

Bora SDI

10/1998 → 05/2005

Golf SDI

08/1997 → 06/2006

Polo Classic SDI

08/1999 → 01/2002

Polo Variant SDI


08/1999 → 09/2001

ES⊕ **530.560**
038 198 012



CS* **530.541**


165.041

 0,910 mm
→
1,000 mm

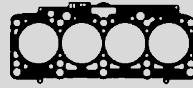
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→ Mot. AGP 028
000




165.011

 1,010 mm
→
1,100 mm

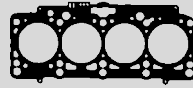
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→ Mot. AGP 028
000




164.991

 1,110 mm
→
1,200 mm

1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→ Mot. AGP 028
000




123.992

038 103 383 AL
 0,910 mm
→
1,000 mm

1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AGP 028
001→




124.002

038 103 383 AM
 1,010 mm
→
1,100 mm

1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AGP 028
001→



124.012

038 103 383 AN
 1,110 mm
→
1,200 mm


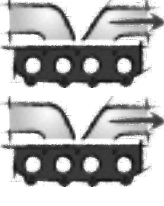


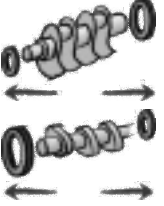



1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AGP 028
001→



ZKS 819.824

068 103 384 A (10x)
M 12x1,75x115



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →1J-1-300 000 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 1J-1-300 001→</p>	

VOLKSWAGEN



AGR
4 Cyl. 1896 ccm
Cyl. 79,5 Ø

Bora TDI
10/1998 → 05/2005

Golf TDI
10/1997 → 05/2006

Polo Classic TDI
09/1996 → 09/2001

Polo Variant TDI
05/1997 → 09/2001

ES⊕ **530.560**
038 198 012



CS* **530.541**

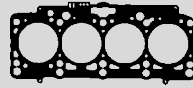
165.041
0,910 mm
→
1,000 mm
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→Mot. AGR 151
000



165.011
1,010 mm
→
1,100 mm
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→Mot. AGR 151
000



164.991
1,110 mm
→
1,200 mm
1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→Mot. AGR 151
000



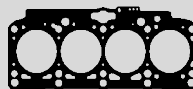
123.992
038 103 383 AL
0,910 mm
→
1,000 mm
1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. AGR 151
001→



124.002
038 103 383 AM
1,010 mm
→
1,100 mm
1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. AGR 151
001→




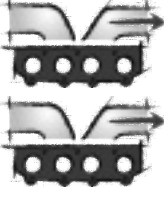


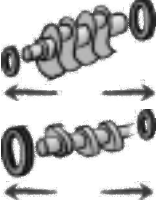



124.012
038 103 383 AN
1,110 mm
→
1,200 mm
1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. AGR 151
001→



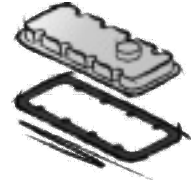
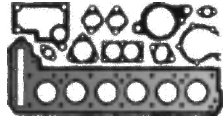
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



VOLKSWAGEN

					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 →1J-1-300 000 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 1J-1-300 001→</p>	<p>TLS 704.010</p>

VOLKSWAGEN



AHF
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø


Bora TDI
10/1998 → 06/2001

Golf TDI
08/1997 → 05/2004


ES⊕ **530.560**
038 198 012




CS* **530.541**

165.041
 0,910 mm
 →
 1,000 mm
 1,45 mm $\frac{+}{-}$ 80,5 Ø
 1 ⊗
 →Mot. AHF 140
 000




165.011
 1,010 mm
 →
 1,100 mm
 1,53 mm $\frac{+}{-}$ 80,5 Ø
 2 ⊗
 →Mot. AHF 140
 000




164.991
 1,110 mm
 →
 1,200 mm
 1,61 mm $\frac{+}{-}$ 80,5 Ø
 3 ⊗
 →Mot. AHF 140
 000




123.992
 038 103 383 AL
 0,910 mm
 →
 1,000 mm
 1,55 mm $\frac{+}{-}$ 80,5 Ø
 1 ⊗
 Mot. AHF 140
 001→



124.002
 038 103 383 AM
 1,010 mm
 →
 1,100 mm
 1,63 mm $\frac{+}{-}$ 80,5 Ø
 2 ⊗
 Mot. AHF 140
 001→


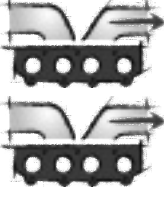


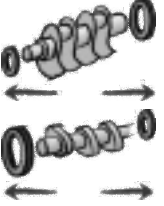





124.012
 038 103 383 AN
 1,110 mm
 →
 1,200 mm
 1,71 mm $\frac{+}{-}$ 80,5 Ø
 3 ⊗
 Mot. AHF 140
 001→

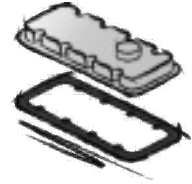


ZKS 819.824
 068 103 384 A (10x)
 M 12x1,75x115



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.020</p>

VOLKSWAGEN



AHH
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Passat TDI
10/1996 → 11/2000


ES⊕ **187.400**
028 198 012 F




CS* **375.540**




412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗




412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G



AHU
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Caddy TDI
09/1996 → 01/2004

Golf Cabriolet TDI
08/1995 → 06/2002

Golf Syncro TDI
07/1995 → 04/1999

Golf TDI
09/1993 → 04/1999

Passat TDI
10/1993 → 11/2000


Polo Classic TDI
09/1996 → 09/2001

Polo Variant TDI
05/1997 → 09/2001


Sharan TDI
09/1995 → 03/2010

Vento TDI
09/1993 → 09/1998

ES⊕ **187.400**
028 198 012 F




CS* **670.720**
028 198 011 D
→Mot. AHU 390 000




CS* **375.540**
Mot. AHU 390 001→




412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗




412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



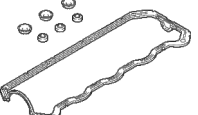
412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



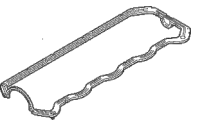
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280




619.771
028 103 483 G




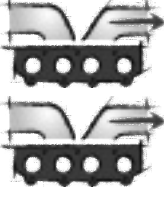














915.017
028 103 533
3x


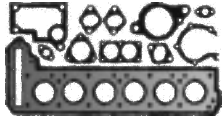
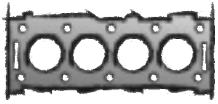

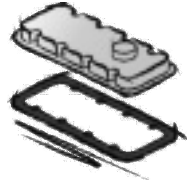








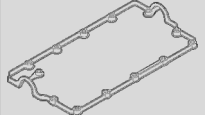








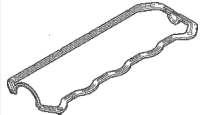





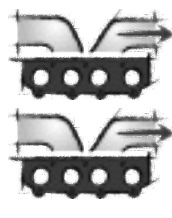











915.009
028 103 532 A
3x



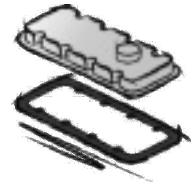
VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM →3B-X-600 000</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK 3B-Y-000 001→</p> <p>b) 567.640 N 908 132 01 M 14x1,5 3B-Y-000 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5 →3B-X-600 000</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 567.640 N 908 132 01 M 14x1,5 Passat 3B-Y-000 001→</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHU 390 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHU 390 001→</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.970</p>  <p>028 145 702</p> <p>TLS 704.010</p>  <p>028 145 701 J 028 145 701 Q</p>

<p>VOLKSWAGEN</p> 				
<p>AJM</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Bora TDI 12/1998 → 01/2002</p> <p>Golf TDI 12/1998 → 06/2001</p> <p>Passat TDI 08/1998 → 11/2000</p>	<p>ES⊕ 548.141</p>   <p>ES⊕ 724.341</p>  <p>CS* 530.541</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 726.290 038 103 483 E +038 128 773 (13x)</p>  <p>577.240 038 103 483 E</p> 
<p>ALE</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Caddy TDI 10/1996 → 01/2004</p> <p>Golf Cabriolet TDI 08/1995 → 06/2002</p> <p>Golf Syncro TDI 07/1995 → 04/1999</p> <p>Golf TDI 09/1993 → 04/1999</p> <p>Polo Classic TDI 09/1996 → 09/2001</p> <p>Polo Variant TDI 05/1997 → 09/2001</p> <p>Vento TDI 09/1993 → 09/1998</p>	<p>ES⊕ 187.400 028 198 012 F</p>  <p>CS* 670.720 028 198 011 D →Mot. ALE 576 000</p>  <p>CS* 375.540 Mot. ALE 576 001→</p> 	<p>412.872 028 103 383 BP  0,910 mm → 1,000 mm 1,45 mm ± 80,5 Ø 1 ⊗</p> <p>412.882 028 103 383 BQ  1,010 mm → 1,100 mm 1,53 mm ± 80,5 Ø 2 ⊗</p> <p>412.912 028 103 383 BR  1,110 mm → 1,200 mm 1,61 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 470.280</p>  <p>619.771 028 103 483 G</p>  <p>915.017 028 103 533 3x</p>  <p>FE</p> <p>915.009 028 103 532 A 3x</p>  <p>FE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980 Passat TLS 704.020 Bora, Golf</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. ALE 576 000</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. ALE 576 000</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. ALE 576 001→</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.010</p>

VOLKSWAGEN



ALH
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Bora TDI
10/1998 → 05/2005

Caddy TDI
09/1996 → 01/2004

Golf TDI
10/1997 → 05/2006

New Beetle TDI
01/1998 → 06/2004


Polo Classic TDI
09/1996 → 09/2001

Polo Variant TDI
05/1997 → 09/2001


ES⊕ **530.560**
038 198 012




CS* **530.541**

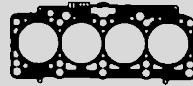
165.041
 0,910 mm
→
1,000 mm
1,45 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
→ Mot. ALH 085
000




165.011
 1,010 mm
→
1,100 mm
1,53 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
→ Mot. ALH 085
000




164.991
 1,110 mm
→
1,200 mm
1,61 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
→ Mot. ALH 085
000




123.992
038 103 383 AL
 0,910 mm
→
1,000 mm
1,55 mm $\frac{+}{-}$ 80,5 Ø
1 ⊗
Mot. ALH 085
001→



124.002
038 103 383 AM
 1,010 mm
→
1,100 mm
1,63 mm $\frac{+}{-}$ 80,5 Ø
2 ⊗
Mot. ALH 085
001→


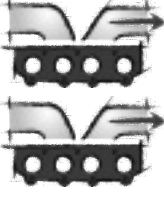


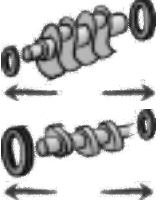





124.012
038 103 383 AN
 1,110 mm
→
1,200 mm
1,71 mm $\frac{+}{-}$ 80,5 Ø
3 ⊗
Mot. ALH 085
001→



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



					
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:← 475.961 054 115 147 B ASW RD FPM 35x48x10 K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85 N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980 TLS 704.020</p>

VOLKSWAGEN



ANU
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Sharan TDI
09/1995 → 03/2010

ES⊕ **330.340**



ES⊕ **428.880**



ES⊕ **655.360**



CS* **530.541**

150.153

038 103 383 DE
0,910 mm
→
1,000 mm

1,49 mm ± 80,5 Ø
1 ⊗

150.162

038 103 383 DF
1,010 mm
→
1,100 mm

1,57 mm ± 80,5 Ø
2 ⊗

150.172

038 103 383 DG
1,110 mm
→
1,200 mm

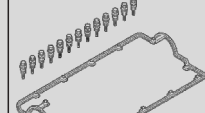
1,65 mm ± 80,5 Ø
3 ⊗



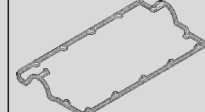
ZKS 057.240
038 103 384 (10x)
M 12x1,75x172



ZKHS 383.280
038 103 483 D
+038 128 773 (13x)



266.060
038 103 483 D



AQM
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Bora SDI
10/1998 → 05/2005

Golf SDI
08/1997 → 06/2006

Polo Classic SDI
08/1999 → 01/2002

Polo Variant SDI
08/1999 → 09/2001

ES⊕ **530.560**

038 198 012



CS* **530.541**

123.992

038 103 383 AL
0,910 mm
→
1,000 mm

1,55 mm ± 80,5 Ø
1 ⊗

124.002

038 103 383 AM
1,010 mm
→
1,100 mm

1,63 mm ± 80,5 Ø
2 ⊗

124.012


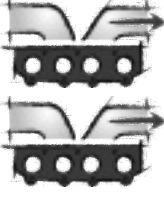










038 103 383 AN
1,110 mm
→
1,200 mm

1,71 mm ± 80,5 Ø
3 ⊗

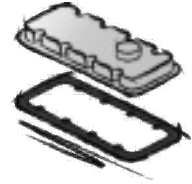


ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 735.570</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN



ARL
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Bora TDI
05/2000 → 05/2005

Golf TDI
02/2000 → 06/2005

ES⊕ **548.141**



ES⊕ **724.341**
→1J-5-060 000



ES⊕ **330.340**
1J-5-060 001→



ES⊕ **428.880**
incl. 038 128 773
1J-5-060 001→



CS* **530.541**

150.153

038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗



150.162

038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



150.172

038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



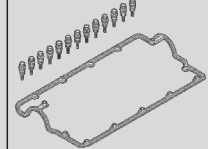
ZKS 057.510
038 103 384 C (10x)
M 12x1,75x166



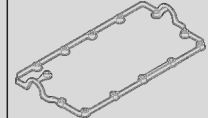
ZKHS 726.290
038 103 483 E
+038 128 773 (13x)



ZKHS 383.280
038 103 483 D
+038 128 773 (13x)
1J-5-060 001→



577.240
038 103 483 E
→1J-5-060 000



266.060
038 103 483 D
1J-5-060 001→



ASV
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Bora TDI
10/1998 → 06/2001

Golf TDI
08/1997 → 05/2004

Polo Classic TDI
06/1998 → 01/2002

Polo Variant TDI
06/1998 → 09/2001

ES⊕ **530.560**
038 198 012



CS* **530.541**

123.992

038 103 383 AL
0,910 mm
→
1,000 mm
1,55 mm ± 80,5 Ø
1 ⊗



124.002

038 103 383 AM
1,010 mm
→
1,100 mm
1,63 mm ± 80,5 Ø
2 ⊗




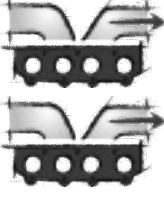










124.012

038 103 383 AN
1,110 mm
→
1,200 mm
1,71 mm ± 80,5 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980 Polo Classic/Variant TLS 704.020 Bora, Golf</p>


VOLKSWAGEN




ASX
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Polo SDI
10/1999 → 09/2001


ES⊕ **187.400**
028 198 012 F




CS* **375.540**




412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



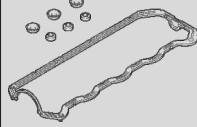
412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



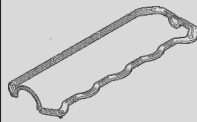
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



ZKHS 470.280



619.771
028 103 483 G




ASY
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Polo Classic SDI
09/2002 →


Polo SDI
10/2001 → 11/2009

ES⊕ **717.800**




CS* **720.420**


123.992
038 103 383 AL
0,910 mm
→
1,000 mm
1,55 mm ± 80,5 Ø
1 ⊗




124.002
038 103 383 AM
1,010 mm
→
1,100 mm
1,63 mm ± 80,5 Ø
2 ⊗




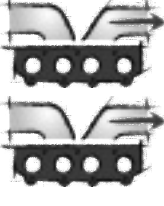











124.012
038 103 383 AN
1,110 mm
→
1,200 mm
1,71 mm ± 80,5 Ø
3 ⊗



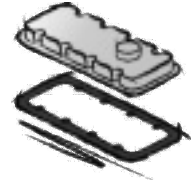
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115



VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	

VOLKSWAGEN



ASZ
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Bora TDI
11/2000 → 05/2005

Golf TDI
11/2000 → 06/2006

Polo TDI
11/2003 → 11/2009

Sharan TDI
11/2002 → 03/2010

ES⊕ **655.360**



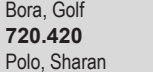
ES⊕ **330.340**



ES⊕ **428.880**



CS* **530.541**

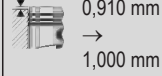


CS* **720.420**



150.153

038 103 383 DE

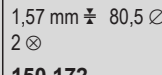


0,910 mm
→
1,000 mm

1,49 mm ± 80,5 Ø
1 ⊗

150.162

038 103 383 DF



1,010 mm
→
1,100 mm

1,57 mm ± 80,5 Ø
2 ⊗

150.172

038 103 383 DG



1,110 mm
→
1,200 mm

1,65 mm ± 80,5 Ø
3 ⊗

ZKS 057.240

038 103 384 (10x)
M 12x1,75x172



ZKHS 726.290

038 103 483 E
+038 128 773 (13x)
Bora, Golf
→1J-5-060 000

Sharan
→07/2006

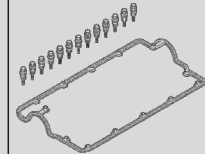


ZKHS 383.280

038 103 483 D
+038 128 773 (13x)
Polo

Bora, Golf
1J-5-060 001→

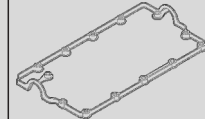
Sharan
07/2006→



577.240

038 103 483 E
Bora, Golf
→1J-5-060 000

Sharan
→07/2006




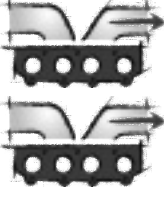








266.060

038 103 483 D
Polo

Bora, Golf
1J-5-060 001→

Sharan
07/2006→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

VOLKSWAGEN



ATJ
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Passat TDI
08/1998 → 11/2000

ES⊕ **548.141**



ES⊕ **724.341**



CS* **530.541**

150.153
038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗



150.162
038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



150.172
038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



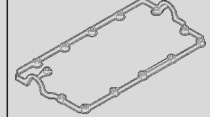
ZKS 057.240
038 103 384 (10x)
M 12x1,75x172



ZKHS 726.290
038 103 483 E
+038 128 773 (13x)



577.240
038 103 483 E



AUY
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Bora TDI
12/1998 → 01/2002
Golf TDI
12/1998 → 06/2001
Sharan TDI
04/2000 → 03/2010

ES⊕ **330.340**



ES⊕ **655.360**



ES⊕ **724.341**



ES⊕ **428.880**
incl. 038 128 773
Bora, Golf
07/2006→



CS* **530.541**

150.153
038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗



150.162
038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



150.172
038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



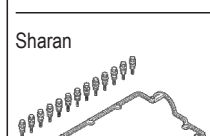
ZKS 057.240
038 103 384 (10x)
M 12x1,75x172



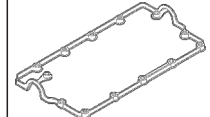
ZKHS 726.290
038 103 483 E
+038 128 773 (13x)
Bora, Golf
→07/2006



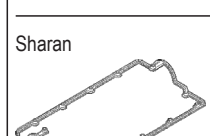
ZKHS 383.280
038 103 483 D
+038 128 773 (13x)
Bora, Golf
07/2006→


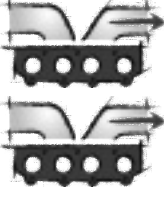












577.240
038 103 483 E
Bora, Golf
→07/2006



266.060
038 103 483 D
Bora, Golf
07/2006→



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

VOLKSWAGEN



AVB
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Passat TDI
02/2000 → 05/2005

ES⊕ **655.360**



CS* **530.541**

150.153
038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm ± 80,5 Ø
1 ⊗



150.162
038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm ± 80,5 Ø
2 ⊗



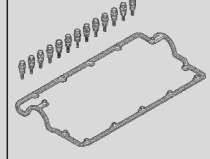
150.172
038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm ± 80,5 Ø
3 ⊗



ZKS 057.240
038 103 384 (10x)
M 12x1,75x172



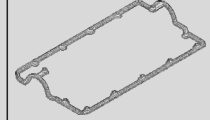
ZKHS 383.280
038 103 483 D
+038 128 773 (13x)



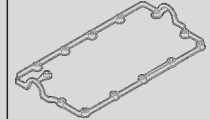
ZKHS 726.290
038 103 483 E
+038 128 773 (13x)



266.060
038 103 483 D



577.240
038 103 483 E



AVG
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø
Golf Cabriolet TDI
06/1998 → 06/2002
Passat TDI
10/1996 → 11/2000
Sharan TDI
09/1996 → 04/2000

ES⊕ **187.400**
028 198 012 F



CS* **375.540**



412.872
028 103 383 BP
0,910 mm
→
1,000 mm
1,45 mm ± 80,5 Ø
1 ⊗



412.882
028 103 383 BQ
1,010 mm
→
1,100 mm
1,53 mm ± 80,5 Ø
2 ⊗



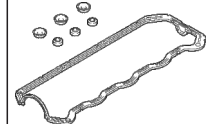
412.912
028 103 383 BR
1,110 mm
→
1,200 mm
1,61 mm ± 80,5 Ø
3 ⊗



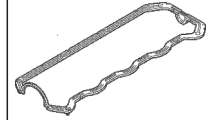
ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115


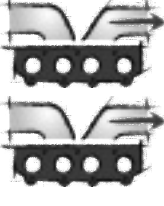














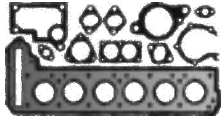
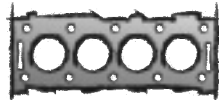

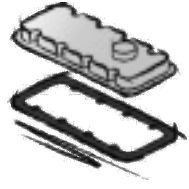






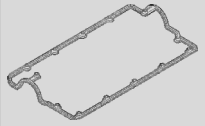
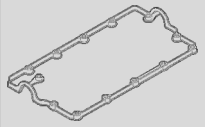






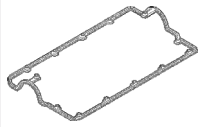









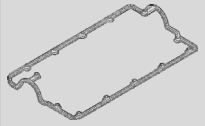
ZKHS 470.280


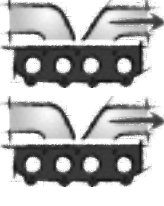






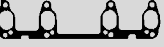



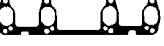






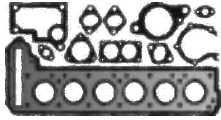
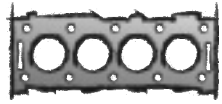

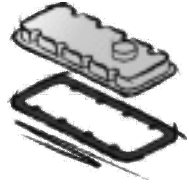







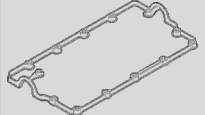












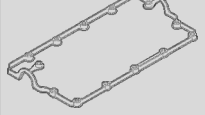
619.771
028 103 483 G


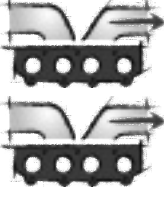






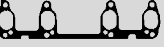







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 703.980</p>

<p>VOLKSWAGEN</p> 				
<p>AVQ</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Touran TDI 02/2003 → 05/2004</p>	<p>ES⊕ 655.360</p>   <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p>  <p>577.240 038 103 483 E</p> 
<p>AVF AWX</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Passat TDI 11/2000 → 05/2005</p>	<p>ES⊕ 655.360</p>   <p>CS* 530.541</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p> 
<p>AXB AXC</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>T5 TDI 04/2003 → 11/2009</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 428.880 incl. 038 128 773</p>  <p>ES⊕ 655.360</p>  	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040</p>  <p>038 253 014 G 038 253 016 RX 038 253 010 DX 038 253 010 D 038 253 056 E 038 253 016 R 038 253 014 GX 038 253 056 EX</p> <p>TLS 722.050</p>  <p>038 253 016 K 038 253 016 KX</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 722.050</p>

<p>VOLKSWAGEN</p> 				
<p>ATD AXR</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Bora TDI 09/2000 → 05/2005</p> <p>Golf TDI 09/2000 → 06/2006</p> <p>New Beetle Cabriolet TDI 06/2003 → 09/2010</p> <p>New Beetle TDI 02/2001 → 09/2010</p> <p>Polo Classic TDI 09/2002 →</p> <p>Polo TDI 10/2001 → 11/2009</p>	<p>ES⊕ 655.360</p>   <p>CS* 530.541 New Beetle Bora, Golf</p> <p>CS* 720.420 Polo</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 726.290 038 103 483 E +038 128 773 (13x)</p>  <p>577.240 038 103 483 E</p> 
<p>AYQ</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Caddy SDI 11/1995 → 01/2004</p>	<p>ES⊕ 717.800</p>  <p>CS* 530.541</p>	<p>123.992 038 103 383 AL  0,910 mm → 1,000 mm 1,55 mm ± 80,5 Ø 1 ⊗</p> <p>124.002 038 103 383 AM  1,010 mm → 1,100 mm 1,63 mm ± 80,5 Ø 2 ⊗</p> <p>124.012 038 103 383 AN  1,110 mm → 1,200 mm 1,71 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	
<p>BEW</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>New Beetle TDI 02/2001 → 09/2010</p>	<p>ES⊕ 655.360</p>   <p>CS* 530.541</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 726.290 038 103 483 E +038 128 773 (13x)</p>  <p>577.240 038 103 483 E</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>

VOLKSWAGEN




BGG
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø

Golf plus
12/2005 → 12/2013


Golf SDI
12/2005 → 11/2008

Parati
08/2002 →


ES⊕ **187.390**
028 198 012 E




CS* **375.540**




914.848
028 103 383 BH
0,660 mm
→
0,860 mm
1,53 mm \pm 81 Ø
1 ⊗



914.856
028 103 383 BJ
0,870 mm
→
0,920 mm
1,57 mm \pm 81 Ø
2 ⊗



914.873
028 103 383 BK
0,930 mm
→
1,020 mm
1,61 mm \pm 81 Ø
3 ⊗



ZKS 819.824
068 103 384 A (10x)
M 12x1,75x115




ZKHS 413.690
028 198 025



830.773
028 103 483 H




915.017
028 103 533
3x



FE

915.009
028 103 532 A
3x




FE

BJB
4 Cyl. **1896 ccm**
Cyl. 79,5 Ø


Caddy TDI
04/2004 → 08/2010

ES⊕ **330.340**




CS* **735.690**


150.153
038 103 383 DE
0,910 mm
→
1,000 mm
1,49 mm \pm 80,5 Ø
1 ⊗



150.162
038 103 383 DF
1,010 mm
→
1,100 mm
1,57 mm \pm 80,5 Ø
2 ⊗



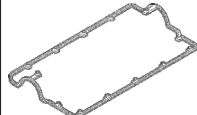
150.172
038 103 383 DG
1,110 mm
→
1,200 mm
1,65 mm \pm 80,5 Ø
3 ⊗




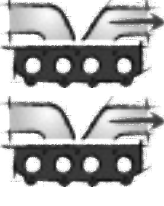











ZKS 057.240
038 103 384 (10x)
M 12x1,75x172


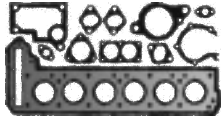
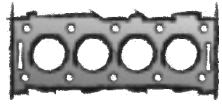

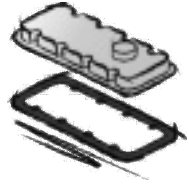





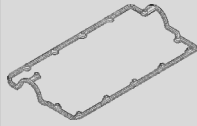






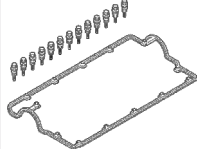
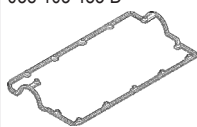





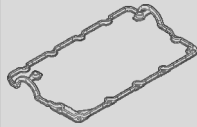



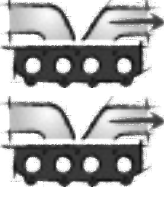






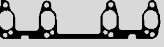



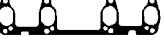



ZKHS 459.630
038 103 483 D
+022 103 831 B (13x)


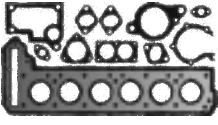
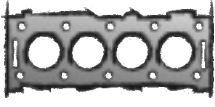

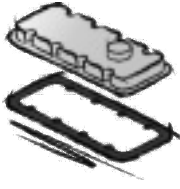





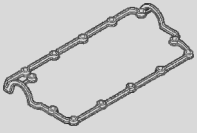





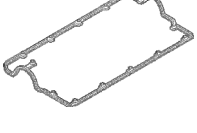









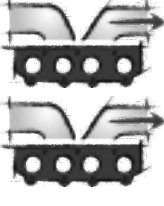






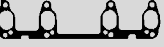

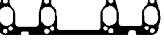



266.060
038 103 483 D


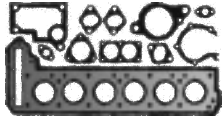
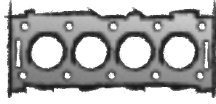






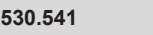





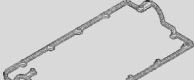










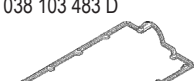




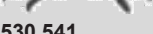




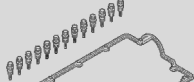
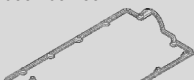
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 447.340 037 115 220 B ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040</p>


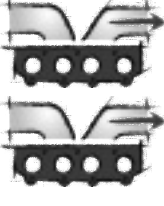






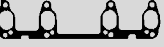

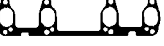



<p>VOLKSWAGEN</p> 				
<p>BKC</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Golf plus TDI 01/2005 → 01/2009</p> <p>Golf TDI 10/2003 → 11/2008</p> <p>Jetta TDI 08/2005 → 10/2010</p> <p>Passat TDI 03/2005 → 11/2008</p> <p>Touran TDI 08/2003 → 05/2010</p>	<p>ES⊕ 330.340</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p> 
<p>BLT</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Polo TDI 11/2003 → 11/2009</p>	<p>ES⊕ 330.340</p>  <p>ES⊕ 428.880 incl. 038 128 773</p>  <p>CS* 720.420</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>  <p>266.060 038 103 483 D</p> 
<p>BMT BRM BXJ</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Golf plus TDI 05/2005 → 12/2008</p> <p>Golf TDI 05/2004 → 11/2008</p> <p>Polo TDI 10/2001 → 11/2009</p> <p>Touran TDI 11/2004 → 05/2010</p>	<p>ES⊕ 548.181</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>542.000 03G 103 483 D</p> 


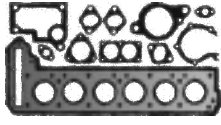
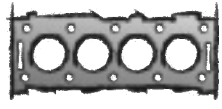

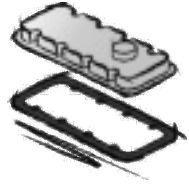





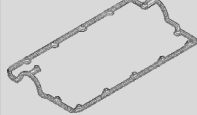








			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040</p>  <p>038 253 056 EX 038 253 056 G 038 253 056 GX 038 253 056 E</p> <p>TLS 722.050</p>  <p>03G 253 014 F 03G 253 014 FX</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>


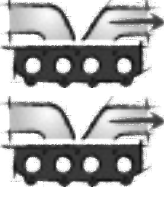






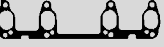



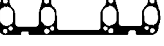



<p>VOLKSWAGEN</p> 				
<p>BRR BRS</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>T5 TDI 01/2006 → 11/2009</p>	<p>ES⊕ 542.210</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>531.410 03G 103 483 F</p> 
<p>BRU</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Golf plus TDI 05/2005 → 12/2008</p> <p>Golf TDI 05/2004 → 11/2008</p> <p>Touran TDI 11/2004 → 05/2010</p>	<p>ES⊕ 330.340</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 459.630 038 103 483 D +022 103 831 B (13x)</p> <p>266.060 038 103 483 D</p> 
<p>BLS BSU</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Caddy TDI 04/2004 → 08/2010</p> <p>Golf plus TDI 01/2005 → 01/2009</p> <p>Golf TDI 10/2003 → 07/2009</p> <p>Jetta TDI 08/2005 → 10/2010</p> <p>Passat TDI 03/2005 → 11/2008</p> <p>Touran TDI 08/2003 → 05/2010</p>	<p>ES⊕ 548.181</p>  <p>CS* 735.690</p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>542.000 03G 103 483 D</p> 


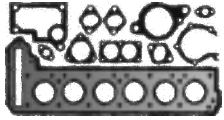
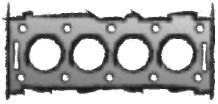

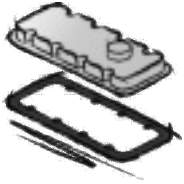


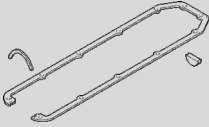
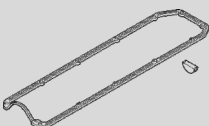




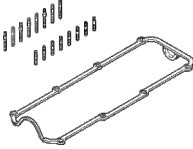
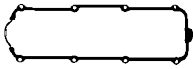
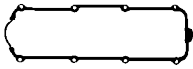
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>


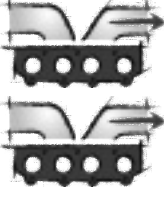












<p>VOLKSWAGEN</p> 				
<p>BSW</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>New Beetle TDI 07/2005 → 09/2010</p>	<p>ES⊕ 330.340 </p> <p>ES⊕ 428.880 incl. 038 128 773 </p> <p>ES⊕ 655.360  </p> <p>CS* 530.541 </p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>   <p>266.060 038 103 483 D</p>
<p>BTB</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Sharan TDI 06/2005 → 03/2010</p>	<p>ES⊕ 330.340 </p> <p>ES⊕ 428.880 incl. 038 128 773 </p> <p>ES⊕ 655.360  </p> <p>CS* 720.420 </p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>   <p>266.060 038 103 483 D</p>
<p>BVK</p> <p>4 Cyl. 1896 ccm Cyl. 79,5 Ø</p> <p>Sharan TDI 04/2000 → 03/2010</p>	<p>ES⊕ 330.340 </p> <p>ES⊕ 428.880 incl. 038 128 773 </p> <p>ES⊕ 655.360  </p> <p>CS* 530.541 </p>	<p>150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗</p> <p>150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗</p> <p>150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>ZKHS 383.280 038 103 483 D +038 128 773 (13x)</p>   <p>266.060 038 103 483 D</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.020</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>049.930 037 253 039 F</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	

VOLKSWAGEN									
									
BXE 4 Cyl. 1896 ccm Cyl. 79,5 Ø Golf plus TDI 01/2005 → 01/2009 Golf TDI 10/2003 → 07/2009 Jetta TDI 08/2005 → 10/2010 Passat TDI 03/2005 → 11/2008 Touran TDI 08/2003 → 05/2010		ES⊕ 330.340  CS* 735.690		150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗ 150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗ 150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗		ZKS 057.240 038 103 384 (10x) M 12x1,75x172 		ZKHS 459.630 038 103 483 D +022 103 831 B (13x) 266.060 038 103 483 D 	
BXF 4 Cyl. 1896 ccm Cyl. 79,5 Ø Golf plus TDI 05/2005 → 12/2008 Golf TDI 05/2004 → 11/2008 Touran TDI 11/2004 → 05/2010		ES⊕ 330.340  CS* 735.690		150.153 038 103 383 DE  0,910 mm → 1,000 mm 1,49 mm ± 80,5 Ø 1 ⊗ 150.162 038 103 383 DF  1,010 mm → 1,100 mm 1,57 mm ± 80,5 Ø 2 ⊗ 150.172 038 103 383 DG  1,110 mm → 1,200 mm 1,65 mm ± 80,5 Ø 3 ⊗		ZKS 057.240 038 103 384 (10x) M 12x1,75x172 		ZKHS 459.630 038 103 483 D +022 103 831 B (13x) 266.060 038 103 483 D 	
DF DG DH GW SP 4 Cyl. 1913 ccm Cyl. 94,0 Ø Transporter T3 08/1982 → 07/1992 Transporter T3 Syncro 11/1984 → 07/1992		S* 356.362 025 198 009 B ES 692.664 025 198 012 B 2x		355.976 025 101 345 B 2x 				193.216 113 101 481 F 2x 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 704.040</p>  <p>035 253 056 E 038 253 056 EX</p> <p>TLS 722.050</p>  <p>03G 253 014 FX 03G 253 014 F</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 722.050</p>
	<p>462.020 N 901 316.02 4x</p> 	<p>561.991 025 129 717 C 2x</p> 		<p>K:← 749.885 025 105 247 A ASW RD FPM 48x68x10</p> <p>K:→ 326.798 025 109 245 AW LD FPM/ACM 75x95x10</p>	

<p>VOLKSWAGEN</p> 				
<p>WN</p> <p>5 Cyl. 1921 ccm Cyl. 79,5 Ø</p> <p>Passat 01/1981 → 07/1983</p> <p>Santana 08/1981 → 07/1983</p>	<p>ES⊕ 307.611 035 198 012 L</p> <p>CS* 547.477 034 198 011 C</p>	<p>915.629 035 103 383 J 1,80 mm $\frac{1}{16}$ 81,5 Ø</p> 	<p>ZKS 819.883 049 103 385 (12x) M 11x1,5x98</p> 	<p>ZKHS 692.751 034 198 025 A</p>  <p>ZKHS 914.398 034 198 025 D NBR</p> 
<p>AAC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>T4 07/1990 → 04/2003</p> <p>Vento 11/1991 → 07/1998</p>	<p>ES⊕ 917.850 044 198 012 →Mot. AAC 049 000</p> <p>CS* 915.157 044 198 011</p> 	<p>915.688 044 103 383 D 1,75 mm $\frac{1}{16}$ 82,5 Ø</p> 	<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 314.773 026 198 025 A centr. 8,5 mm →Mot. AAC 049 000</p>  <p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM →Mot. AAC 049 000</p>  <p>447.050 026 103 483 F →Mot. AAC 049 000 ACM</p>  <p>915.653 051 103 483 E Mot. AAC 049 001→</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 702.706 FPM →70-T-199 000 VAS 825.042 FPM 70-T-200 001→ 553.190 026 109 675 FPM →70-T-199 000 8x 701.289 027 109 675 FPM 70-T-200 001→ 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>915.297 048 129 717 A </p>	<p>a) 447.340 037 115 220 B ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

VOLKSWAGEN




**BDJ
BDK**

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Caddy SDI
03/2004 → 08/2010


Golf SDI
01/2004 → 11/2008

ES⊕ **330.340**




CS* **735.690**


504.110
038 103 383 CH
0,910 mm
→
1,000 mm
1,41 mm ± 82 Ø
1 ⊗



504.120
038 103 383 CJ
1,010 mm
→
1,000 mm
1,51 mm ± 82 Ø
2 ⊗



504.150
038 103 383 CK
1,000 mm
→
1,200 mm
1,61 mm ± 82 Ø
3 ⊗

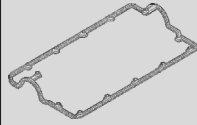


ZKS 057.240
038 103 384 (10x)
M 12x1,75x172



ZKHS 459.630
038 103 483 D
+022 103 831 B (13x)

266.060
038 103 483 D




**BGW
BHW**

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø


Passat TDI
12/2003 → 05/2005

ES⊕ **330.340**




CS* **189.530**


150.782
03G 103 383 J
0,910 mm
→
1,000 mm
1,49 mm ± 82 Ø
1 ⊗



150.791
03G 103 383 K
1,010 mm
→
1,100 mm
1,57 mm ± 82 Ø
2 ⊗



150.801
03G 103 383 L
1,110 mm
→
1,200 mm
1,65 mm ± 82 Ø
3 ⊗




ZKS 057.240
038 103 384 (10x)
M 12x1,75x172


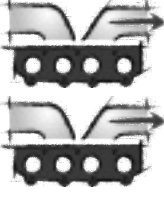






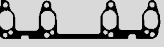






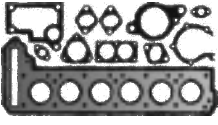
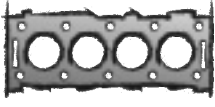

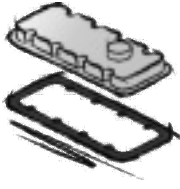







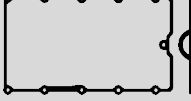


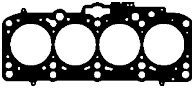
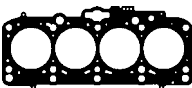


ZKHS 459.630
038 103 483 D
+022 103 831 B (13x)


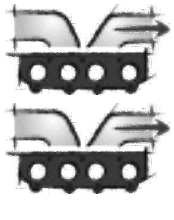








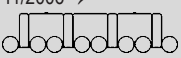


266.060
038 103 483 D


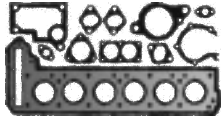
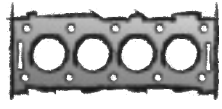

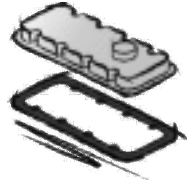











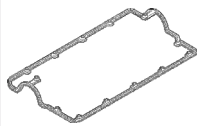



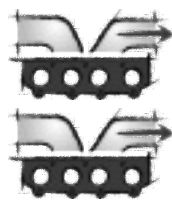








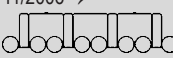


VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 16x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>915.213 028 129 717 D</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 703.980</p>

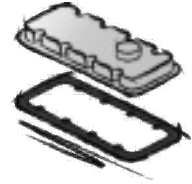
<p>VOLKSWAGEN</p> 				
<p>AZV BKD</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Golf plus TDI 01/2005 → 12/2013</p> <p>Golf TDI 10/2003 → 07/2009</p> <p>Jetta TDI 08/2005 → 10/2010</p> <p>Touran TDI 02/2003 → 05/2010</p>	<p>ES⊕ 490.921</p>  <p>ES⊕ 722.320 ● incl. 434.660 (4x)</p>  <p>CS* 735.690</p>	<p>150.380 03G 103 383 AA 0,910 mm → 1,000 mm</p>  <p>1,55 mm ± 82 Ø 1 ⊗</p> <p>150.390 03G 103 383 AB 1,010 mm → 1,100 mm</p>  <p>1,63 mm ± 82 Ø 2 ⊗</p> <p>150.400 03G 103 383 AC 1,110 mm → 1,200 mm</p>  <p>1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 305.430 03G 103 384 (10x) M 12x1,75x152</p> 	<p>ZKHS 388.930 03G 103 483</p>  <p>005.911 03G 103 483</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>BMM BMP</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Caddy TDI 09/2007 → 08/2010</p> <p>EOS TDI 06/2006 → 05/2008</p> <p>Golf plus TDI 12/2005 → 05/2011</p> <p>Golf TDI 08/2004 → 07/2009</p> <p>Jetta TDI 10/2005 → 10/2010</p> <p>Passat TDI 03/2005 → 05/2009</p> <p>Touran TDI 12/2005 → 05/2010</p>	<p>ES⊕ 548.181</p>  <p>CS* 735.690</p>	<p>150.782 03G 103 383 J 0,910 mm → 1,000 mm</p>  <p>1,49 mm ± 82 Ø 1 ⊗</p> <p>150.791 03G 103 383 K 1,010 mm → 1,100 mm</p>  <p>1,57 mm ± 82 Ø 2 ⊗</p> <p>150.801 03G 103 383 L 1,110 mm → 1,200 mm</p>  <p>1,65 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 057.240 038 103 384 (10x) M 12x1,75x172</p> 	<p>542.000 03G 103 483 D</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>477.630 03G 129 717 D →11/2006 </p> <p>493.390 03G 129 717 C 11/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 740.790</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>150.111 03G 253 039 A </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.390</p>

VOLKSWAGEN					
					
BMN BUZ 4 Cyl. 1968 ccm Cyl. 81,0 Ø Golf TDI 11/2005 → 11/2008 Jetta TDI 10/2006 → 10/2010 Passat TDI 08/2005 → 11/2010 Touran TDI 12/2005 → 05/2010	ES⊕ 747.720 →11/2006  ES⊕ 542.181 11/2006→  CS* 735.690	150.380 03G 103 383 AA  0,910 mm → 1,000 mm 1,55 mm \pm 82 Ø 1 ⊗ 150.390 03G 103 383 AB  1,010 mm → 1,100 mm 1,63 mm \pm 82 Ø 2 ⊗ 150.400 03G 103 383 AC  1,110 mm → 1,200 mm 1,71 mm \pm 82 Ø 3 ⊗	ZKS 305.430 03G 103 384 (10x) M 12x1,75x152 	717.580 03G 103 483 C 461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
BST 4 Cyl. 1968 ccm Cyl. 81,0 Ø Caddy SDI 03/2004 → 08/2010	ES⊕ 330.340  CS* 735.690	504.110 038 103 383 CH  0,910 mm → 1,000 mm 1,41 mm \pm 82 Ø 1 ⊗ 504.120 038 103 383 CJ  1,010 mm → 1,000 mm 1,51 mm \pm 82 Ø 2 ⊗ 504.150 038 103 383 CK  1,000 mm → 1,200 mm 1,61 mm \pm 82 Ø 3 ⊗	ZKS 057.240 038 103 384 (10x) M 12x1,75x172 	266.060 038 103 483 D 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>733.350 03G 253 039 E </p>	<p>477.630 03G 129 717 D →11/2006 </p> <p>493.390 03G 129 717 C 11/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	<p>TLS 332.380</p>
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 16x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	

VOLKSWAGEN



BKP BVE **BMA BWV**
4 Cyl. **1968 ccm**
Cyl. 81,0 Ø
Passat TDI
03/2005 → 11/2010

ES⊕ **490.921**

CS* **735.690**

150.380
03G 103 383 AA
0,910 mm
→
1,000 mm
1,55 mm ± 82 Ø
1 ⊗

150.390
03G 103 383 AB
1,010 mm
→
1,100 mm
1,63 mm ± 82 Ø
2 ⊗

150.400
03G 103 383 AC
1,110 mm
→
1,200 mm
1,71 mm ± 82 Ø
3 ⊗

ZKS 305.430
03G 103 384 (10x)
M 12x1,75x152

ZKHS 388.930
03G 103 483

005.911
03G 103 483

461.681
AFD 2018
CLP: DE/EN
↓

470.200
AFD 2018
CLP: CZ/PL
↓

470.500
AFD 2018
CLP: RU/SE
↓

BRT BVH
4 Cyl. **1968 ccm**
Cyl. 81,0 Ø
Sharan TDI
11/2005 → 03/2010

ES⊕ **542.210**

ES⊕ **655.360**

150.782
03G 103 383 J
0,910 mm
→
1,000 mm
1,49 mm ± 82 Ø
1 ⊗


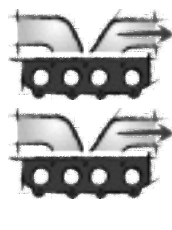






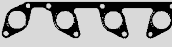

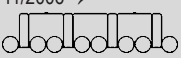


150.791
03G 103 383 K
1,010 mm
→
1,100 mm
1,57 mm ± 82 Ø
2 ⊗


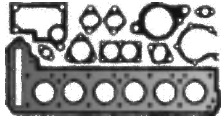
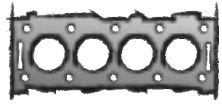

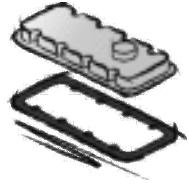





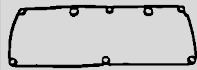






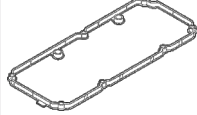
150.801
03G 103 383 L
1,110 mm
→
1,200 mm
1,65 mm ± 82 Ø
3 ⊗


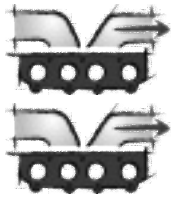







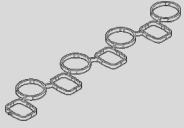

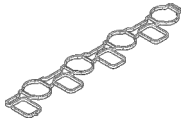

ZKS 057.240
038 103 384 (10x)
M 12x1,75x172


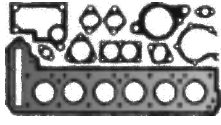
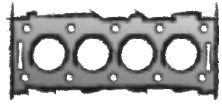

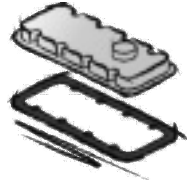






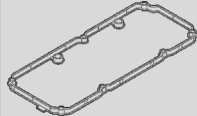





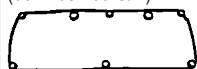
531.410
03G 103 483 F


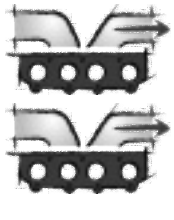








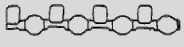


VOLKSWAGEN


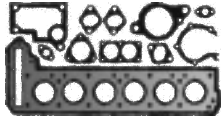
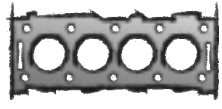

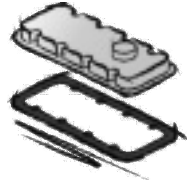





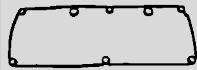





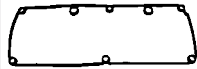





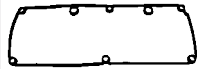
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>477.630 03G 129 717 D →11/2006 </p> <p>493.390 03G 129 717 C 11/2006→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>915.213 028 129 717 D </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 430.190 038 103 171 S IWD LD PTFE 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


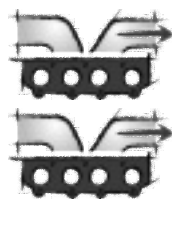







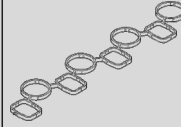

VOLKSWAGEN					
					
CAAA CAAC CAAE CCHB	CAAB CAAD CCHA	ES⊕ 236.340  CS* 236.040 OKS 235.900 03L 198 070	726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm \pm 82,2 \varnothing 1 \otimes 726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm \pm 82,2 \varnothing 2 \otimes 726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm \pm 82,2 \varnothing 3 \otimes	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
T5 TDI 09/2009 → T6 TDI 04/2015 →					
CBAC CBDB	CBBA	ES⊕ 220.190 →07/2009  ES⊕ 306.130 08/2009 →  CS* 904.780	898.460 03L 103 383 AQ  0,910 mm → 1,000 mm 1,55 mm \pm 82 \varnothing 1 \otimes 898.480 03L 103 383 AR 03L 103 383 AK  1,010 mm → 1,100 mm 1,63 mm \pm 82 \varnothing 2 \otimes 898.510 03L 103 383 AS 03L 103 383 AL  1,110 mm → 1,200 mm 1,71 mm \pm 82 \varnothing 3 \otimes	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	733.460 03L 103 483 
Golf plus TDI 01/2005 → 12/2013 Golf TDI 06/2007 → 07/2013 Jetta TDI 08/2005 → 10/2010 Passat CC TDI 05/2008 → 05/2011 Passat TDI 01/2009 → 11/2010 Scirocco TDI 08/2008 → Tiguan TDI 02/2008 → 08/2009					


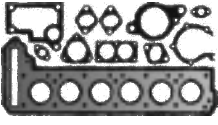
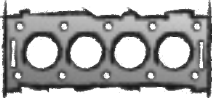







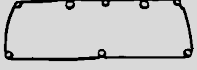

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E </p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 286.180</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>736.650 03L 129 717 →07/2009 </p> <p>246.150 03L 129 717 B 08/2009→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 303.100</p>


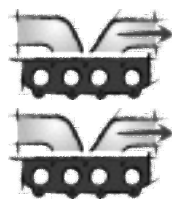







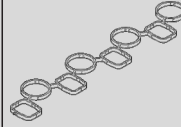

VOLKSWAGEN					
					
CBA CBAB CBDB CJAA 4 Cyl. 1968 ccm Cyl. 81,0 Ø Beetle Cabriolet TDI 04/2012 → Beetle TDI 04/2011 → EOS TDI 05/2008 → Golf plus TDI 05/2005 → 12/2013 Golf TDI 10/2008 → 07/2013 Jetta TDI 08/2005 → Passat CC TDI 06/2008 → 01/2012 Passat TDI 03/2005 → 11/2010 Scirocco TDI 05/2009 → Tiguan TDI 09/2007 →	ES⊕ 220.190 →07/2009  ES⊕ 306.130 08/2009→  CS* 904.780	898.460 03L 103 383 AQ  0,910 mm → 1,000 mm 1,55 mm $\frac{\pm}{\pm}$ 82 Ø 1 ⊗ 898.480 03L 103 383 AR 03L 103 383 AK  1,010 mm → 1,100 mm 1,63 mm $\frac{\pm}{\pm}$ 82 Ø 2 ⊗ 898.510 03L 103 383 AS 03L 103 383 AL  1,110 mm → 1,200 mm 1,71 mm $\frac{\pm}{\pm}$ 82 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	733.460 03L 103 483  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
CFCA 4 Cyl. 1968 ccm Cyl. 81,0 Ø T5 TDI 09/2009 → T6 TDI 04/2015 →	ES⊕ 305.570  CS* 236.040 OKS 235.900 03L 198 070	726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm $\frac{\pm}{\pm}$ 82,2 Ø 1 ⊗ 726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm $\frac{\pm}{\pm}$ 82,2 Ø 2 ⊗ 726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm $\frac{\pm}{\pm}$ 82,2 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>477.640 03G 253 039 </p>	<p>736.650 03L 129 717 →07/2009 </p> <p>246.150 03L 129 717 B 08/2009→ </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 303.100</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>703.840 03L 253 039 F </p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 323.400</p>

VOLKSWAGEN					
					
CFFA CFFB CFFD CFFE CFHB CFHC CFHE CFHF CLCA CLCB CLJA 4 Cyl. 1968 ccm Cyl. 81,0 Ø	ES⊕ 236.340  CS* 236.040 OKS 235.900 03L 198 070	726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm ± 82,2 Ø 1 ⊗ 726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm ± 82,2 Ø 2 ⊗ 726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm ± 82,2 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
Beetle Cabriolet TDI 04/2012 → Beetle TDI 04/2011 → Caddy TDI 08/2010 → CC TDI 11/2011 → EOS TDI 05/2008 → Golf Cabriolet TDI 11/2011 → Golf plus TDI 01/2005 → 12/2013 Golf TDI 10/2008 → 07/2013 Jetta TDI 10/2010 → Passat Alltrack TDI 01/2012 → 12/2014 Passat CC TDI 06/2008 → 01/2012 Passat TDI 08/2010 → 12/2014 Scirocco TDI 08/2008 → Sharan TDI 05/2010 → Tiguan TDI 09/2007 → Touran TDI 05/2010 →	ES⊕ 387.500  CS* 236.040 OKS 235.900 03L 198 070	726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm ± 82,2 Ø 1 ⊗ 726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm ± 82,2 Ø 2 ⊗ 726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm ± 82,2 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
CFGB CFCG CLLA 4 Cyl. 1968 ccm Cyl. 81,0 Ø	ES⊕ 387.500  CS* 236.040 OKS 235.900 03L 198 070	726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm ± 82,2 Ø 1 ⊗ 726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm ± 82,2 Ø 2 ⊗ 726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm ± 82,2 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
CC TDI 11/2011 → Golf TDI 04/2009 → 11/2012 Passat Alltrack TDI 01/2012 → 12/2014 Passat CC TDI 06/2008 → 01/2012 Passat TDI 08/2010 → 12/2014 Scirocco TDI 05/2009 → Sharan TDI 08/2010 → Tiguan TDI 09/2007 →					

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E </p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 262.500</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 328.180</p>

<p>VOLKSWAGEN</p> 				
<p>CFJA CFJB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Caddy TDI 05/2012 →</p> <p>Touran TDI 05/2010 →</p>	<p>ES⊕ 236.340</p> 	<p>726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm ± 82,2 Ø 1 ⊗</p> <p>726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm ± 82,2 Ø 2 ⊗</p> <p>726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm ± 82,2 Ø 3 ⊗</p>	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CKFC CRBC CRLB</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Golf Alltrack TDI 12/2014 →</p> <p>Golf Sportsvan TDI 02/2014 →</p> <p>Golf TDI 11/2012 →</p> <p>Passat Alltrack TDI 05/2015 →</p> <p>Passat TDI 11/2014 →</p>		<p>323.000 04L 103 383 AC 1,55 mm ± 82 Ø 1 ⊗</p> <p>323.010 04L 103 383 AD 1,63 mm ± 82 Ø 2 ⊗</p> <p>323.020 04L 103 383 AE 1,71 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>007.870 03L 253 039 E </p>	<p>236.320 03L 129 717 E </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 262.500</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>

VOLKSWAGEN



**CKTB
CKTC**

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Crafter 30-35 TDI
05/2011 →
Crafter 30-50 TDI
05/2011 →

ES⊕ **330.250**



CS* **236.040**
OKS **235.900**
03L 198 070

726.740

03L 130 383 BM
0,910 mm
→
1,000 mm
1,55 mm ± 82,2 Ø
1 ⊗
→05/2014



726.840

03L 103 383 BN
1,010 mm
→
1,100 mm
1,63 mm ± 82,2 Ø
2 ⊗
→05/2014



726.850

03L 103 383 BP
1,110 mm
→
1,200 mm
1,71 mm ± 82,2 Ø
3 ⊗
→05/2014



789.863

03L 103 383 DC
0,910 mm
→
1,000 mm
1,55 mm ± 82,3 Ø
1 ⊗
07/2014 →

789.873

03L 103 383 DD
1,010 mm
→
1,100 mm
1,63 mm ± 82,3 Ø
2 ⊗
07/2014 →

789.883

03L 103 383 DE
1,110 mm
→
1,200 mm
1,71 mm ± 82,3 Ø
3 ⊗
07/2014 →

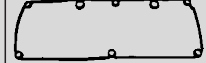
ZKS 189.380

WHT 002 131 (10x)
M 12x1,75x137



898.600


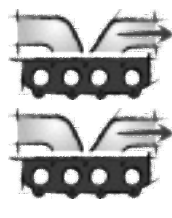


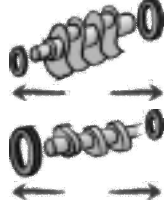


03L 103 483 C
(03L 103 469 C/R)



461.681
AFD 2018
CLP: DE/EN
↓

470.200
AFD 2018
CLP: CZ/PL
↓

470.500
AFD 2018
CLP: RU/SE
↓

					
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>703.851 03L 253 039 H </p>	<p>262.630 03L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 373.730</p>

VOLKSWAGEN



CKUB CKUC
CSNA

4 Cyl. **1968 ccm**
Cyl. 81,0 Ø

Crafter 30-35 TDI
07/2011 →
Crafter 30-50 TDI
07/2011 →

ES⊕ **330.250**



CS* **236.040**
OKS **235.900**
03L 198 070

726.740

03L 130 383 BM

0,910 mm
→
1,000 mm

1,55 mm $\frac{+}{-}$ 82,2 Ø
1 ⊗
→05/2014

726.840

03L 103 383 BN

1,010 mm
→
1,100 mm

1,63 mm $\frac{+}{-}$ 82,2 Ø
2 ⊗
→05/2014

726.850

03L 103 383 BP

1,110 mm
→
1,200 mm

1,71 mm $\frac{+}{-}$ 82,2 Ø
3 ⊗
→05/2014

789.863

03L 103 383 DC

0,910 mm
→
1,000 mm

1,55 mm $\frac{+}{-}$ 82,3 Ø
1 ⊗
07/2014 →

789.873

03L 103 383 DD

1,010 mm
→
1,100 mm

1,63 mm $\frac{+}{-}$ 82,3 Ø
2 ⊗
07/2014 →

789.883

03L 103 383 DE

1,110 mm
→
1,200 mm

1,71 mm $\frac{+}{-}$ 82,3 Ø
3 ⊗
07/2014 →

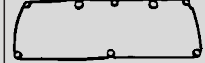
ZKS 189.380

WHT 002 131 (10x)
M 12x1,75x137



898.600


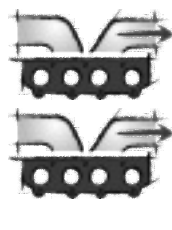







03L 103 483 C
(03L 103 469 C/R)


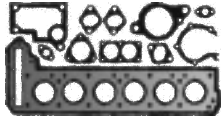
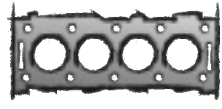

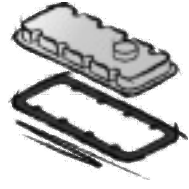





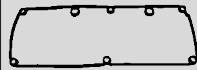






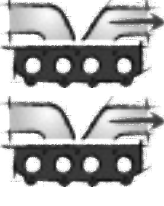









461.681
AFD 2018
CLP: DE/EN
↓


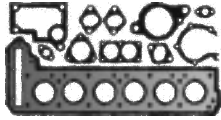
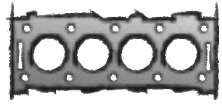

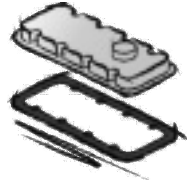









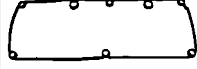
470.200
AFD 2018
CLP: CZ/PL
↓


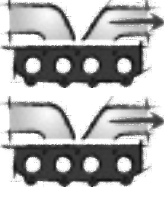







470.500
AFD 2018
CLP: RU/SE
↓

			 	 	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>703.851 03L 253 039 H </p>	<p>262.630 03L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85 N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 373.820</p>

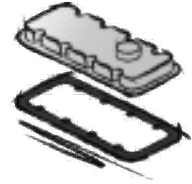
VOLKSWAGEN					
					
CDBA CNFA 4 Cyl. 1968 ccm Cyl. 81,0 Ø Amarok TDI 09/2010 →	CDCA CNFB 4 Cyl. 1968 ccm Cyl. 81,0 Ø Amarok TDI 09/2010 →	ES⊕ 330.250  CS* 236.040 OKS 235.900 03L 198 070	726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm $\frac{\pm}{\pm}$ 82,2 Ø 1 ⊗ 726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm $\frac{\pm}{\pm}$ 82,2 Ø 2 ⊗ 726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm $\frac{\pm}{\pm}$ 82,2 Ø 3 ⊗	ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137 	898.600 03L 103 483 C (03L 103 469 C/R)  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CRBB CRMB 4 Cyl. 1968 ccm Golf TDI 08/2012 →			323.000 04L 103 383 AC 1,55 mm $\frac{\pm}{\pm}$ 82 Ø 1 ⊗ 323.010 04L 103 383 AD 1,63 mm $\frac{\pm}{\pm}$ 82 Ø 2 ⊗ 323.020 04L 103 383 AE 1,71 mm $\frac{\pm}{\pm}$ 82 Ø 3 ⊗	ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CRLD 4 Cyl. 1968 ccm Cyl. 81,0 Ø Golf TDI 05/2013 →				ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CRUA 4 Cyl. 1968 ccm Cyl. 81,0 Ø Golf TDI 11/2012 →			323.000 04L 103 383 AC 1,55 mm $\frac{\pm}{\pm}$ 82 Ø 1 ⊗ 323.010 04L 103 383 AD 1,63 mm $\frac{\pm}{\pm}$ 82 Ø 2 ⊗ 323.020 04L 103 383 AE 1,71 mm $\frac{\pm}{\pm}$ 82 Ø 3 ⊗	ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>703.851 03L 253 039 H </p>	<p>262.630 03L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>		<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>

<p>VOLKSWAGEN</p> 				
<p>CRVA CRVC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Golf Sportsvan TDI 05/2014 →</p> <p>Golf TDI 08/2012 →</p> <p>Touran TDI 11/2015 →</p>		<p>323.000 04L 103 383 AC 1,55 mm $\frac{+}{-}$ 82 Ø 1 ⊗</p> <p>323.010 04L 103 383 AD 1,63 mm $\frac{+}{-}$ 82 Ø 2 ⊗</p> <p>323.020 04L 103 383 AE 1,71 mm $\frac{+}{-}$ 82 Ø 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CNEA CSHA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Amarok TDI 11/2011 →</p>	<p>ES⊕ 330.250</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>726.740 03L 130 383 BM  0,910 mm → 1,000 mm 1,55 mm $\frac{+}{-}$ 82,2 Ø 1 ⊗ →07/2014</p> <p>726.840 03L 103 383 BN  1,010 mm → 1,100 mm 1,63 mm $\frac{+}{-}$ 82,2 Ø 2 ⊗ →07/2014</p> <p>726.850 03L 103 383 BP  1,110 mm → 1,200 mm 1,71 mm $\frac{+}{-}$ 82,2 Ø 3 ⊗ →07/2014</p> <p>789.863 03L 103 383 DC  0,910 mm → 1,000 mm 1,55 mm $\frac{+}{-}$ 82,3 Ø 1 ⊗ 07/2014→</p> <p>789.873 03L 103 383 DD  1,010 mm → 1,100 mm 1,63 mm $\frac{+}{-}$ 82,3 Ø 2 ⊗ 07/2014→</p> <p>789.883 03L 103 383 DE  1,110 mm → 1,200 mm 1,71 mm $\frac{+}{-}$ 82,3 Ø 3 ⊗ 07/2014→</p>	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>703.851 03L 253 039 H</p> 	<p>262.630 03L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	

VOLKSWAGEN



CSLB

4 Cyl. 1968 ccm
Cyl. 81,0 Ø

Crafter 30-35 TDI

11/2013 →

Crafter 30-50 TDI

11/2013 →

ES⊕ 330.250



CS* 236.040

OKS 235.900

03L 198 070

726.740

03L 130 383 BM

0,910 mm



→ 1,000 mm

1,55 mm ± 82,2 Ø

1 ⊗

→05/2014

726.840

03L 103 383 BN

1,010 mm



→ 1,100 mm

1,63 mm ± 82,2 Ø

2 ⊗

→05/2014

726.850

03L 103 383 BP

1,110 mm



→ 1,200 mm

1,71 mm ± 82,2 Ø

3 ⊗

→05/2014

789.863

03L 103 383 DC

0,910 mm



→ 1,000 mm

1,55 mm ± 82,3 Ø

1 ⊗

07/2014 →

789.873

03L 103 383 DD

1,010 mm



→ 1,100 mm

1,63 mm ± 82,3 Ø

2 ⊗

07/2014 →

789.883

03L 103 383 DE

1,110 mm



→ 1,200 mm

1,71 mm ± 82,3 Ø

3 ⊗

07/2014 →

ZKS 189.380

WHT 002 131 (10x)

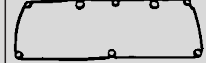
M 12x1,75x137



898.600

03L 103 483 C

(03L 103 469 C/R)



461.681

AFD 2018

CLP: DE/EN

↓

470.200

AFD 2018

CLP: CZ/PL


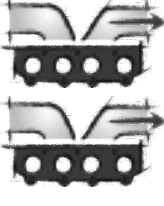







↓


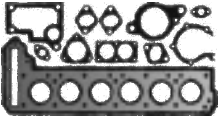
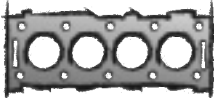

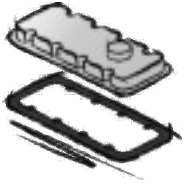





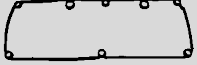

470.500


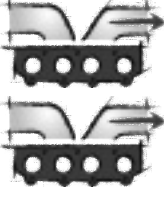







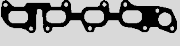
AFD 2018


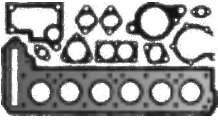
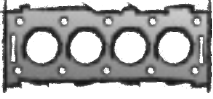

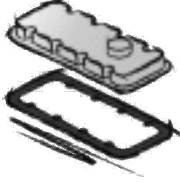



CLP: RU/SE


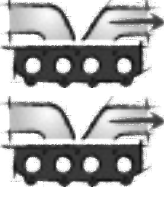







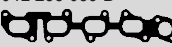
↓


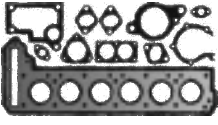
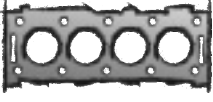

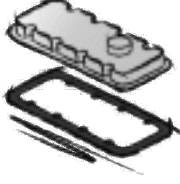




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>703.851 03L 253 039 H </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 373.730</p>


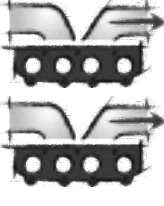






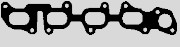





<p>VOLKSWAGEN</p> 				
<p>CSLC</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Crafter 30-50 TDI 11/2015 →</p>	<p>ES⊕ 330.250</p>  <p>CS* 236.040 OKS 235.900 03L 198 070</p>	<p>726.740 03L 130 383 BM ↓ 0,910 mm → 1,000 mm 1,55 mm ± 82,2 Ø 1 ⊗</p> <p>726.840 03L 103 383 BN ↓ 1,010 mm → 1,100 mm 1,63 mm ± 82,2 Ø 2 ⊗</p> <p>726.850 03L 103 383 BP ↓ 1,110 mm → 1,200 mm 1,71 mm ± 82,2 Ø 3 ⊗</p>   	<p>ZKS 189.380 WHT 002 131 (10x) M 12x1,75x137</p> 	<p>898.600 03L 103 483 C (03L 103 469 C/R)</p>  <p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CUAA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Passat Alltrack TDI 05/2015 →</p> <p>Passat TDI 08/2014 →</p>				<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CUNA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Golf 04/2013 →</p> <p>Golf Alltrack TDI 12/2014 →</p>		<p>374.090 04L 103 383 AT 1,55 mm ± 1 ⊗</p> <p>374.170 04L 103 383 BA 1,63 mm ± 2 ⊗</p> <p>374.200 04L 103 383 BB 1,71 mm ± 3 ⊗</p>	<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CXFA CXGB CXGA CXHA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>T6 TDI 04/2015 →</p>				<p>461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓</p>


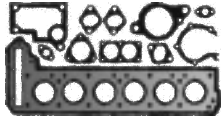
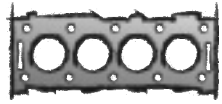

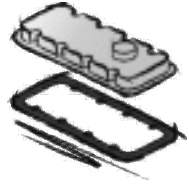





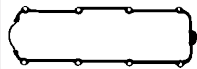



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>703.851 03L 253 039 H </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 364.700 03L 103 171 IWD LD PTFE/ACM 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 373.730</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	


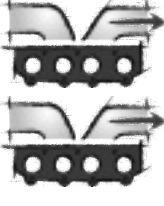















VOLKSWAGEN  Das Original				
CYKB 4 Cyl. 1968 ccm Cyl. 81,0 Ø Golf TDI 11/2012 → Touran TDI 11/2015 →			ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
DDAA DFCA 4 Cyl. 1968 ccm Cyl. 81,0 Ø Passat Alltrack TDI 05/2015 → Passat TDI 11/2014 →			ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CVCA DELA 4 Cyl. 1968 ccm Beetle Cabriolet TDI 09/2014 → Beetle TDI 07/2014 →			ZKS 351.900 WHT 005 673 (10x) M12x1,75x206 	461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓


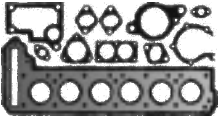
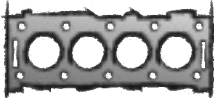

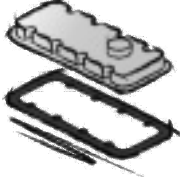


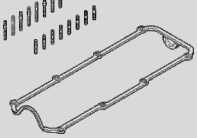
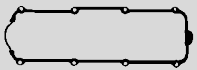






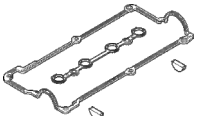
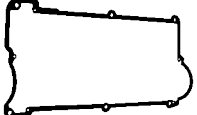
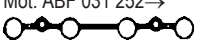


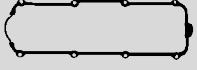
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>328.170 04L 253 039 D</p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>


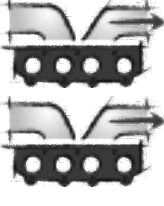















<p>VOLKSWAGEN</p> 				
<p>CUUA CUUB CUUD CUUE CUUF CUVA CUVC CUWA CUXA DFEA DFSB DFSC DFSF</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Beetle Cabriolet TDI 06/2014 →</p> <p>Beetle TDI 06/2014 →</p> <p>Caddy TDI 05/2015 →</p> <p>CC TDI 05/2015 →</p> <p>Golf Cabriolet 11/2013 →</p> <p>Golf Cabriolet TDI 11/2013 →</p> <p>Jetta TDI 08/2014 →</p> <p>Passat Alltrack TDI 05/2015 →</p> <p>Passat TDI 02/2015 →</p> <p>Scirocco TDI 11/2013 →</p> <p>Sharan TDI 05/2011 →</p> <p>Tiguan TDI 05/2015 →</p> <p>Touran TDI 09/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>DFHA</p> <p>4 Cyl. 1968 ccm Cyl. 81,0 Ø</p> <p>Touran TDI 11/2015 →</p>			<p>ZKS 351.900 WHT 005 673 (10x) M12x1,75x206</p> 	<p>461.681 AFD 2018 CLP: DE/EN ↓</p> <p>470.200 AFD 2018 CLP: CZ/PL ↓</p> <p>470.500 AFD 2018 CLP: RU/SE ↓</p>
<p>CU CV</p> <p>4 Cyl. 1970 ccm Cyl. 94,0 Ø</p> <p>Transporter T3 05/1979 → 04/1986</p>	<p>S 286.371 071 198 009 A</p>	<p>225.258 039 101 343 B 0,70 mm $\frac{1}{16}$ 4x</p> 		<p>254.304 021 101 481 2x</p> 


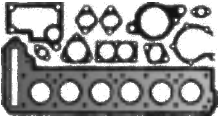
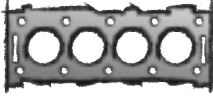

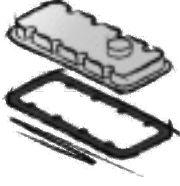



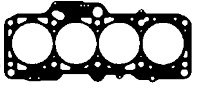

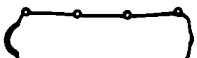



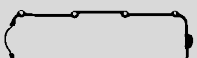



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>729.571 04L 253 039 B </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 340.290 04L 103 151 SP RD PTFE</p> <p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	<p>TLS 570.870</p>
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>902.561 04L 253 039 G </p>	<p>352.810 04L 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:→ 340.280 04L 103 171 IWD LD PTFE 85</p> <p>N: 897.690 03L 103 085 AW RD PTFE/ACM 32x47x10</p>	
	<p>829.013 029 256 251 A 2x </p> <p>829.021 029 256 252 A 2x </p>	<p>209.074 021 129 707 E 4x </p> <p>818.887 022 129 707 F 2x </p>	<p>a) OWS 017.494 021 198 031 B</p>	<p>K:← 040.363 021 105 247 B AS RD ACM 42x62x10</p> <p>K:→ 326.798 025 109 245 AW LD FPM/ACM 75x95x10</p>	


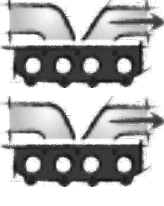
















VOLKSWAGEN									
									
CJ GE GD 4 Cyl. 1970 ccm Cyl. 94,0 Ø Transporter T2 08/1975 → 07/1979	S 109.178 029 198 009 A	225.258 039 101 343 B 0,70 mm $\frac{+}{-}$ 4x 	254.304 021 101 481 2x 						
2E 4 Cyl. 1984 ccm Cyl. 82,5 Ø Corrado 04/1993 → 12/1995 Golf 11/1991 → 04/1999 Golf Cabriolet 07/1993 → 05/1998 Passat 02/1990 → 05/1997 Passat Syncro 10/1990 → 05/1997 Vento 11/1991 → 09/1998	ES⊕ 917.729 037 198 012 B →1H-PB-140 000 →31-P-250 000 →1H-P-490 000 ES⊕ 625.670 037 198 012 L Mot. 2E 565 665→ ES⊕ 625.630 037 198 012 G 31-P-250 001→ 1H-P-490 001→ 1H-PB-140 001→ →Mot. 2E 565 664 CS* 915.998 037 198 011 E →1H-PB-130 000 →31-P-200 000 →1H-P-480 000 CS* 446.920 037 198 011 G 31-P-200 001→ 1H-P-480 001→ 1H-PB-130 001→	915.591 048 103 383 B 1,75 mm $\frac{+}{-}$ 83 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	758.728 037 103 483 C →1H-PB-140 000 →31-P-250 000 →1H-P-490 000  915.653 051 103 483 E 1H-P-490 001→ 1H-PB-140 001→ 31-P-250 001→ 					
9A 4 Cyl. 1984 ccm Cyl. 82,5 Ø Corrado 08/1991 → 12/1995 Passat 08/1988 → 09/1993	ES⊕ 765.229 051 198 012 A CS* 758.761 051 198 011 A	915.591 048 103 383 B 1,75 mm $\frac{+}{-}$ 83 Ø 	ZKS 819.840 027 103 385 C (10x) M 11x1,5x148 	ZKHS 567.388 027 103 483 D 					


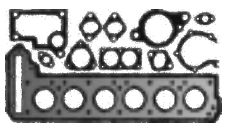
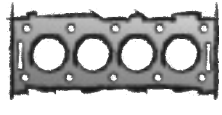

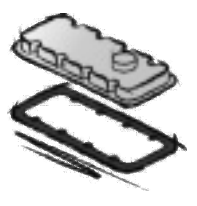


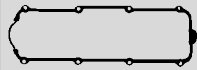


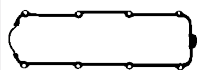
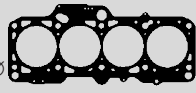

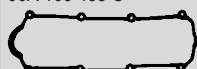
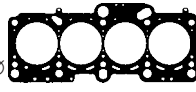


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	<p>225.290 039 256 251 4x</p> 	<p>209.074 021 129 707 E 4x</p> 	<p>a) OWS 017.494 021 198 031 B</p>	<p>K:← 040.363 021 105 247 B AS RD ACM 42x62x10</p> <p>K:→ 326.798 025 109 245 AW LD FPM/ACM 75x95x10</p>	
<p>VAS 702.706 FPM →Mot. 2E 565 664</p> <p>VAS 825.042 FPM Mot. 2E 565 665→</p> <p>553.190 026 109 675 FPM →Mot. 2E 565 664 8x</p> <p>701.289 027 109 675 FPM Mot. 2E 565 665→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 248.097 028 103 609 A →1H-P-480 000 →1H-PB-130 000 →31-P-200 000</p>  <p>a) 495.620 044 103 609 D ACM 31-P-200 001→ 1H-PB-130 001→ 1H-P-480 001→</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 2x</p> <p>701.289 027 109 675 FPM 16x</p>	<p>829.307 027 129 589 B 4x</p> 	<p>625.400 037 129 717 F</p> 	<p>a) 765.236 051 103 609 D</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


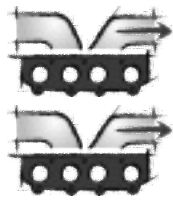






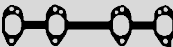




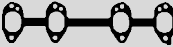


<p>VOLKSWAGEN</p> 				
<p>ABA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Golf 11/1991 → 08/1997</p> <p>Passat 02/1990 → 08/1996</p>	<p>ES⊕ 582.940 1H-P-012 401→ 1H-P-024 501→</p>	<p>298.760 037 103 383 N 1,65 mm $\frac{+}{-}$ 83,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>ZKHS 457.200 026 198 025 C centr. 6,5 mm ACM →1H-P-024 500 →1H-P-012 400</p>  <p>915.653 051 103 483 E 1H-P-024 501→ 1H-P-012 401→</p> 
<p>ABF</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Golf GTI 08/1992 → 08/1997</p> <p>Passat 01/1994 → 05/1997</p>	<p>ES⊕ 625.620 037 198 012 F →Mot. ABF 031 251</p> <p>ES⊕ 625.650 037 198 012 J Mot. ABF 031 252→</p>  <p>CS* 446.920 037 198 011 G</p>	<p>915.591 048 103 383 B 1,75 mm $\frac{+}{-}$ 83 Ø</p>  <p>→Mot. 031251</p> <p>627.811 048 103 383 D 1,65 mm $\frac{+}{-}$ 83,5 Ø</p>  <p>Mot. 031252→</p>	<p>ZKS 819.840 027 103 385 C (10x) M 11x1,5x148 →Mot. ABF 031251</p>  <p>ZKS 057.440 053 103 385 (10x) M 11x1,5x142 Mot. ABF 031252→</p> 	<p>ZKHS 567.388 027 103 483 D →Mot. ABF 031 251</p>  <p>ZKHS 712.470 051 198 025 Mot. ABF 031 252→</p>  <p>163.500 051 103 483 C Mot. ABF 031 252→</p>  <p>163.510 051 103 484 Mot. ABF 031 252→</p> 
<p>ADC</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Polo Classic 08/1999 → 09/2001</p>	<p>ES⊕ 582.940 CS* 446.920 037 198 011 G</p>	<p>298.760 037 103 383 N 1,65 mm $\frac{+}{-}$ 83,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 


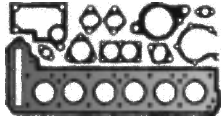
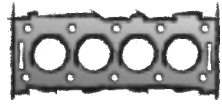




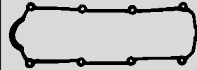

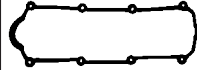


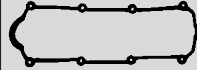


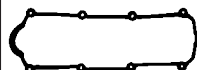


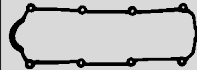
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x </p>	<p>165.210 037 129 717 C </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>701.289 027 109 675 FPM 16x</p>	<p>829.307 027 129 589 B 4x </p>	<p>625.400 037 129 717 F </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>165.210 037 129 717 C </p>	<p>a) 495.620 044 103 609 D ACM </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	


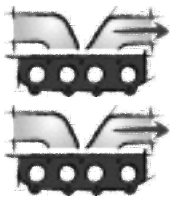






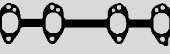









<p>VOLKSWAGEN</p> 				
<p>ADY</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Corrado 04/1993 → 12/1995</p> <p>Golf 11/1991 → 04/1999</p> <p>Golf Cabriolet 07/1993 → 05/1998</p> <p>Parati 01/1997 → 07/1999</p> <p>Passat 02/1990 → 05/1997</p> <p>Passat Syncro 10/1990 → 05/1997</p> <p>Sharan 09/1995 → 03/2010</p> <p>Vento 11/1991 → 09/1998</p>	<p>ES⊕ 625.670 037 198 012 L Mot. ADY 000 779→</p> <p>CS* 446.920 037 198 011 G</p>	<p>627.811 048 103 383 D 1,65 mm ± 83,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 
<p>AEG</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>New Beetle 01/1998 → 09/2010</p>	<p>ES⊕ 312.660 incl. 915.653</p> <p>CS* 292.011</p>	<p>235.831 06A 103 383 AN 1,20 mm ± 83,5 Ø</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>325.070 06A 103 483 C</p>  <p>915.653 051 103 483 E</p> 
<p>AEP AGG AKR</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Golf 11/1991 → 04/1999</p> <p>Golf Cabriolet 07/1993 → 06/2002</p> <p>Golf Syncro 08/1995 → 04/1999</p> <p>Passat 02/1990 → 05/1997</p> <p>Passat Syncro 10/1990 → 05/1997</p> <p>Vento 11/1991 → 09/1998</p>	<p>ES⊕ 625.670 037 198 012 L</p> <p>CS* 446.920 037 198 011 G</p>	<p>627.811 048 103 383 D 1,65 mm ± 83,5 Ø</p> 	<p>ZKS 819.817 050 103 384 (10x) M 11x1,5x96</p> 	<p>915.653 051 103 483 E</p> 
<p>ALT</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Passat 11/2001 → 05/2005</p>	<p>ES⊕ 504.550</p> <p>CS* 898.340</p>	<p>744.361 06B 103 383 AF 0,90 mm ± 83,4 Ø</p> 	<p>ZKS 057.410 06B 103 385 (10x) M 10x1,5x132</p> 	<p>388.170 06B 103 483 H</p> 


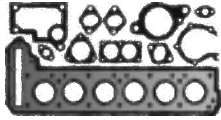
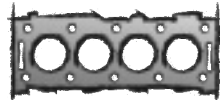




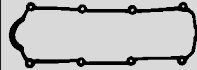





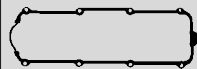


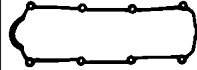
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 702.706 FPM →Mot. ADY 000 778</p> <p>VAS 825.042 FPM Mot. ADY 000 779→</p> <p>553.190 026 109 675 FPM →Mot. ADY 000 778 8x</p> <p>701.289 027 109 675 FPM Mot. ADY 000 779→ 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>725.400 06A 129 717 D 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>815.187 028 129 589 B 4x</p> 	<p>915.297 048 129 717 A</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.620 FPM</p> <p>724.590 036 109 675 A FPM 20x</p>	<p>744.321 06B 253 039 E</p> 	<p>497.230 058 129 717 C 4x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 2x</p>	


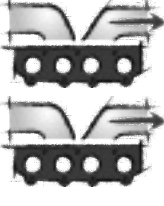











VOLKSWAGEN						
						
APK AZH 4 Cyl. 1984 ccm Cyl. 82,5 Ø	AQY	ES⊕ 169.410 CS* 292.011	235.831 06A 103 383 AN 1,20 mm $\frac{2}{3}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	915.653 051 103 483 E 	
Bora 10/1998 → 05/2005 Golf 07/1998 → 06/2006 New Beetle 01/1998 → 09/2010						
ATU AWG 4 Cyl. 1984 ccm Cyl. 82,5 Ø Golf Cabriolet 06/1998 → 06/2002	AWF	ES⊕ 582.940	298.760 037 103 383 N 1,65 mm $\frac{2}{3}$ 83,5 Ø 	ZKS 819.817 050 103 384 (10x) M 11x1,5x96 	915.653 051 103 483 E 	
ATM AXA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Sharan 09/1995 → 03/2010 T5 11/2003 →		ES⊕ 442.220 CS* 292.011	235.831 06A 103 383 AN 1,20 mm $\frac{2}{3}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	
AXW 4 Cyl. 1984 ccm Cyl. 82,5 Ø Golf 01/2004 → 11/2008 Touran 10/2003 → 11/2005		ES⊕ 718.420 CS* 172.870	149.720 06D 103 383 L 0,90 mm $\frac{2}{3}$ 83,2 Ø 	ZKS 290.440 06D 103 385 (10x) M 10x1,5x129 	660.280 06D 103 483 D  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	


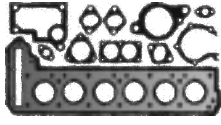
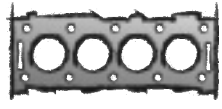

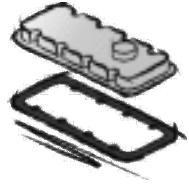


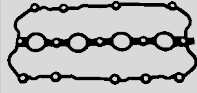




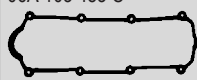
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>165.210 037 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D</p> 	<p>165.210 037 129 717 C</p> 	<p>a) 495.620 044 103 609 D ACM</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 825.042 FPM</p> <p>701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L</p> 	<p>165.210 037 129 717 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM</p> <p>724.590 036 109 675 A FPM 16x</p>	<p>744.321 06B 253 039 E</p> 	<p>655.860 06D 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


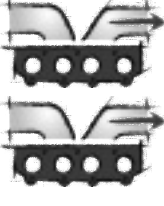










VOLKSWAGEN					
					
AZJ BGD BDC 4 Cyl. 1984 ccm Cyl. 82,5 Ø	ES⊕ 312.650 CS* 292.011	235.831 06A 103 383 AN 1,20 mm $\frac{1}{16}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	
Bora 10/1998 → 05/2005 Golf 07/1998 → 06/2006 New Beetle 01/1998 → 09/2010 New Beetle Cabriolet 09/2002 → 10/2010					
BBW 4 Cyl. 1984 ccm Cyl. 82,5 Ø Bora 10/1998 → 05/2005	CS* 292.011		ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	
BEH 4 Cyl. 1984 ccm Cyl. 82,5 Ø Golf 02/2002 → 06/2006	CS* 292.011	235.831 06A 103 383 AN 1,20 mm $\frac{1}{16}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	
BBX BER BEJ BHP 4 Cyl. 1984 ccm Cyl. 82,5 Ø Derby 10/2008 → Golf 07/1998 → 05/2004 New Beetle 01/1998 → 09/2010 Polo 10/2004 → 01/2012 Polo Classic 09/2002 →	CS* 292.011	235.831 06A 103 383 AN 1,20 mm $\frac{1}{16}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	
AVH BEV AZG 4 Cyl. 1984 ccm Cyl. 82,5 Ø Bora 10/1998 → 05/2005 Golf 07/1998 → 05/2004 New Beetle 01/1998 → 09/2010 New Beetle Cabriolet 09/2002 → 10/2010	ES⊕ 538.240 CS* 292.011	235.831 06A 103 383 AN 1,20 mm $\frac{1}{16}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	


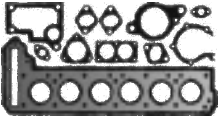
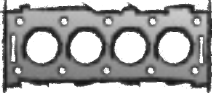

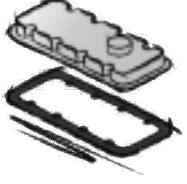





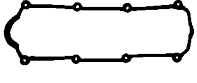




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>165.210 037 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>475.931 06A 133 398 F 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>725.400 06A 129 717 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>165.210 037 129 717 C </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


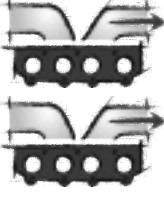










VOLKSWAGEN					
					
BHY 4 Cyl. 1984 ccm Cyl. 82,5 Ø Gol 05/2007 → 10/2008 Golf 08/2006 → 11/2008 Jetta 08/2005 → 10/2010	ES⊕ 246.040	235.831 06A 103 383 AN 1,20 mm $\frac{1}{2}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	
BLR BLX BLY BVX BVY BVZ 4 Cyl. 1984 ccm Cyl. 82,5 Ø EOS 03/2006 → 05/2008 Golf 01/2004 → 11/2008 Golf plus 05/2005 → 06/2008 Jetta 08/2005 → 10/2010 Passat 03/2005 → 11/2010 Touran 10/2003 → 11/2005	ES⊕ 718.430 CS* 172.870	149.720 06D 103 383 L 0,90 mm $\frac{1}{2}$ 83,2 Ø 	ZKS 290.440 06D 103 385 (10x) M 10x1,5x129 	502.990 06D 103 483 E  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓	
AZM BFF BNL 4 Cyl. 1984 ccm Cyl. 82,5 Ø Passat 11/2000 → 05/2005	ES⊕ 497.760 CS* 292.011	235.831 06A 103 383 AN 1,20 mm $\frac{1}{2}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	915.653 051 103 483 E 	
BSX 4 Cyl. 1984 ccm Cyl. 82,5 Ø Caddy EcoFuel 04/2006 → Touran EcoFuel 02/2006 → 05/2009	CS* 292.011	354.670 06G 103 383 A 1,20 mm $\frac{1}{2}$ 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	


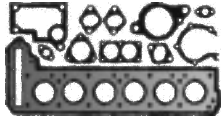
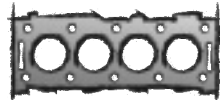

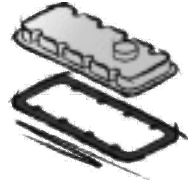






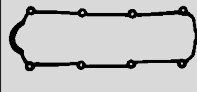


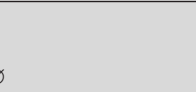

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>725.400 06A 129 717 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>744.321 06B 253 039 E </p>	<p>655.860 06D 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.380 06B 103 171 B IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>625.760 037 253 039 D </p>	<p>497.740 06B 129 717 A 4x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


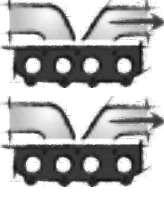








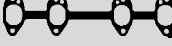



VOLKSWAGEN					
					
AXX BWA CDLA CDLF CDLJ CRZA 4 Cyl. 1984 ccm Cyl. 82,5 Ø EOS 03/2006 → Golf 06/2007 → 11/2013 Golf Cabriolet 01/2013 → Golf GTI 10/2004 → 02/2009 Jetta 10/2005 → 10/2010 Passat 07/2005 → 11/2010 Polo 08/2013 → Scirocco 11/2009 →	BPY BYD CDLC CDLG CDLK	ES⊕ 718.440 CS* 178.580	376.843 06F 103 383 J 0,90 mm ± 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	497.240 06F 103 483 D  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓
CAWA CCTB CCZC CFPA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Amarok 12/2010 → CC 11/2011 → EOS 03/2006 → Golf 06/2007 → 11/2012 Golf Cabriolet 11/2011 → Golf GTI 10/2004 → 02/2009 Jetta 10/2005 → 10/2010 Passat 07/2005 → 12/2014 Passat CC 06/2008 → 01/2012 Scirocco 05/2008 → Tiguan 09/2007 →	CAWB CCZB CCZD	ES⊕ 244.890 CS* 903.201 incl. 718.600	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
CBPA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Golf 08/2006 → 11/2008 Jetta 06/2010 → New Beetle 01/1998 → 09/2010		ES⊕ 521.680	235.831 06A 103 383 AN 1,20 mm ± 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 


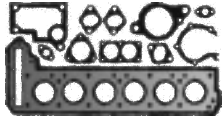
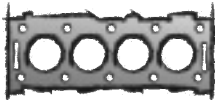




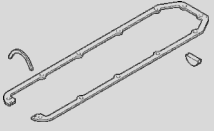
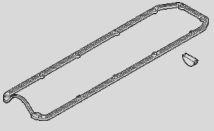




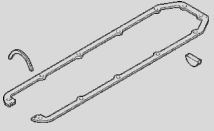
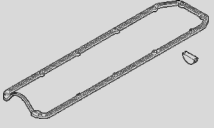


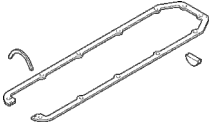

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>459.040 06G 129 717 A 4x 725.400 06A 129 717 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	


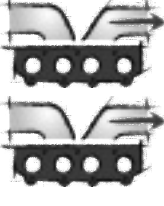

















<p>VOLKSWAGEN</p> 				
<p>CBFA CCTA CCZA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Beetle 04/2011 →</p> <p>Beetle Cabriolet 12/2011 →</p> <p>CC 11/2011 →</p> <p>EOS 03/2006 →</p> <p>Golf 06/2007 → 07/2013</p> <p>Golf GTI 10/2004 → 11/2013</p> <p>Jetta 10/2005 →</p> <p>Passat 07/2005 → 11/2010</p> <p>Passat CC 06/2008 → 01/2012</p> <p>Sharan 12/2010 →</p> <p>Tiguan 09/2007 →</p>	<p>ES⊕ 244.890 CS* 903.201 incl. 718.600</p>	<p>685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø</p> 	<p>ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 →10/2013</p>  <p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 10/2013→</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>
<p>CFEA</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Derby 09/2008 →</p> <p>Gol 06/2008 → 10/2008</p> <p>Golf 10/2008 →</p> <p>Polo 10/2008 → 01/2012</p> <p>Polo Classic 09/2002 →</p>	<p>CS* 292.011</p>	<p>354.670 06G 103 383 A 1,20 mm ± 83,5 Ø</p> 	<p>ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120</p> 	<p>325.070 06A 103 483 C</p> 
<p>CH</p> <p>4 Cyl. 1984 ccm Cyl. 86,5 Ø</p> <p>LT 28-35 04/1975 → 09/1983</p> <p>LT 28-50 04/1975 → 09/1983</p> <p>LT 40-55 04/1975 → 09/1983</p>			<p>ZKS 819.824 068 103 384 A (10x) M 12x1,75x115</p> 	<p>ZKHS 102.769 060 198 025 A</p> 
<p>CHHA CHHB</p> <p>4 Cyl. 1984 ccm Cyl. 82,5 Ø</p> <p>Golf 04/2013 →</p> <p>Passat 05/2015 →</p> <p>Passat Alltrack 07/2015 →</p>	<p>ES⊕ 313.200 →12/2013</p>	<p>691.810 ● 06K 103 383 E 0,90 mm ± 83,3 Ø →12/2013</p>  <p>008.040 06K 103 383 K 0,90 mm ± 83,3 Ø 12/2013→</p>	<p>ZKS 323.300 WHT 005 305 (10x) M10x1,5x115</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>


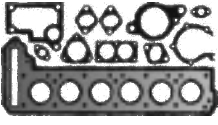
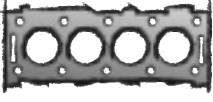

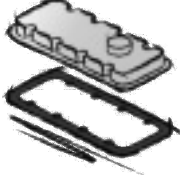

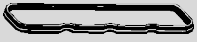



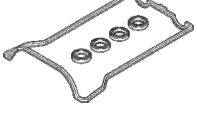


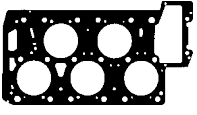

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p> <p>K:→ 789.680 06H 103 171 F SP LD PTFE 105</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>725.400 06A 129 717 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>814.882 046 109 675 A FPM 8x</p>				<p>K:← 095.222 048 115 147 ASW RD ACM 35x54x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	


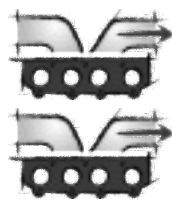



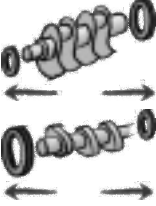





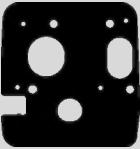

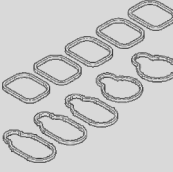


VOLKSWAGEN					
					
CJKA CJKB 4 Cyl. 1984 ccm Cyl. 82,5 Ø T5 05/2011 → T6 04/2015 →	ES⊕ 244.890	685.661 06J 103 383 D 06H 103 383 AD 0,90 mm ± 83,3 Ø 	ZKS 325.930 06D 103 385 D (10x) M 10x1,5x117 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
CJXA CJXB CJXC CJXD CNTA CXCA CXDA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Golf 04/2013 → Passat 05/2015 →		008.040 06K 103 383 K 0,90 mm ± 83,3 Ø 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
CKJA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Jetta 06/2010 →	ES⊕ 521.680	235.831 06A 103 383 AN 1,20 mm ± 83,5 Ø 	ZKS 804.870 06A 103 384 C (10x) M 10x1,5x120 	325.070 06A 103 483 C 	
CPLA CPPA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Beetle 12/2012 → Beetle Cabriolet 12/2012 → Jetta 12/2012 →		691.810 ● 06K 103 383 E 0,90 mm ± 83,3 Ø →12/2013 008.040 06K 103 383 K 0,90 mm ± 83,3 Ø 12/2013→ 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	
CULA CULC DEDA 4 Cyl. 1984 ccm Cyl. 82,5 Ø Beetle 12/2014 → Beetle Cabriolet 12/2014 → EOS 11/2013 → Golf Cabriolet 11/2013 → Scirocco 11/2013 → Sharan 05/2015 →		008.040 06K 103 383 K 0,90 mm ± 83,3 Ø 	ZKS 323.300 WHT 005 305 (10x) M10x1,5x115 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE	


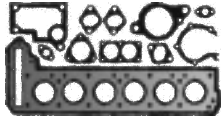
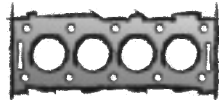

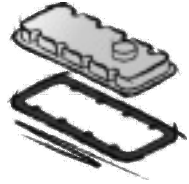













			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>150.860 06F 253 039 F </p>	<p>655.840 06F 129 717 D</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 825.042 FPM 701.289 027 109 675 FPM 8x</p>	<p>133.520 06A 253 039 L </p>	<p>459.040 06G 129 717 A 4x</p> <p>725.400 06A 129 717 D 4x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 012.370 06A 103 171 A IWD LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p> <p>K:← 718.600 06H 103 085 G AW/BS OF RD FPM 45x60x8</p>	
<p>VAS 235.610 FPM 724.590 036 109 675 A FPM 16x</p>	<p>691.780 06L 253 039 </p>	<p>297.590 06K 129 717 A</p>	<p>a) 398.260 06K 103 649 ↓</p> <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↑</p>	<p>K:← 248.300 06L 103 085 B ASW RD PTFE/ACM 45x60x8</p>	


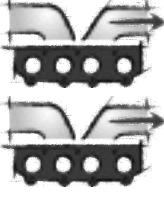















VOLKSWAGEN					
					
HP JS 5 Cyl. 1994 ccm Cyl. 81,0 Ø Passat 08/1983 → 03/1988 Passat Syncro 05/1984 → 03/1988 Santana 08/1983 → 12/1984	ES⊕ 826.235 035 198 012 N CS* 547.477 034 198 011 C	826.219 034 103 383 AA 1,75 mm \pm 82,7 Ø 	ZKS 819.850 050 103 384 (12x) M 11x1,5x96 	ZKHS 692.751 034 198 025 A  ZKHS 914.398 034 198 025 D NBR 	
DJ SR MV SS 4 Cyl. 2110 ccm Cyl. 94,0 Ø Transporter T3 08/1984 → 07/1992 Transporter T3 Syncro 08/1985 → 07/1992	S* 356.362 025 198 009 B ES 692.664 025 198 012 B 2x	355.976 025 101 345 B 2x 		193.216 113 101 481 F 2x 	
WE 5 Cyl. 2144 ccm Cyl. 79,5 Ø Passat 01/1981 → 07/1983 Santana 08/1982 → 12/1983	ES⊕ 307.611 035 198 012 L CS* 547.477 034 198 011 C	915.629 035 103 383 J 1,80 mm \pm 81,5 Ø 	ZKS 819.883 049 103 385 (12x) M 11x1,5x98 	ZKHS 692.751 034 198 025 A  ZKHS 914.398 034 198 025 D NBR 	
HY KV JT KX 5 Cyl. 2226 ccm Cyl. 81,0 Ø Passat 08/1984 → 07/1988 Passat Syncro 08/1985 → 03/1988	ES⊕ 826.235 035 198 012 N CS* 547.477 034 198 011 C	826.219 034 103 383 AA 1,75 mm \pm 82,7 Ø 	ZKS 819.850 050 103 384 (12x) M 11x1,5x96 	ZKHS 692.751 034 198 025 A  ZKHS 914.398 034 198 025 D NBR 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
	<p>462.020 N 901 316.02 4x </p>	<p>561.991 025 129 717 C 2x </p>		<p>K:← 749.885 025 105 247 A ASW RD FPM 48x68x10 K:→ 326.798 025 109 245 AW LD FPM/ACM 75x95x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>826.227 034 129 717 M </p>	<p>a) 107.256 054 103 609 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

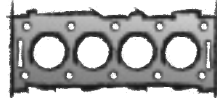
<p>VOLKSWAGEN</p> 				
<p>4Y</p> <p>4 Cyl. 2237 ccm Cyl. 91,0 Ø</p> <p>Taro 06/1989 → 07/1994</p>		<p>010.100 1,35 mm $\frac{1}{16}$ 93 Ø</p> 		<p>553.891 J 11 213 710 20</p> 
<p>AGL</p> <p>4 Cyl. 2295 ccm Cyl. 90,9 Ø</p> <p>LT 28-35 05/1996 → 07/2006</p> <p>LT 28-46 05/1996 → 07/2006</p>	<p>ES 712.250 ● 00A 198 012</p>  <p>CS* 473.470 CS* 899.909 00A 198 011</p>	<p>895.960 1,75 mm $\frac{1}{16}$ 92,1 Ø</p> 	<p>ZKS 456.111 M 12x1,75x102</p> 	<p>ZKHS 899.917</p> 
<p>AGZ</p> <p>5 Cyl. 2324 ccm Cyl. 81,0 Ø</p> <p>Bora 10/1998 → 10/2000</p> <p>Golf 08/1997 → 06/2006</p> <p>Passat 10/1996 → 11/2000</p>	<p>ES⊕ 316.690 CS* 902.691</p>	<p>183.762 071 103 383</p> 	<p>ZKS 804.860 021 103 383 D (9x) +021 103 383 F (3x) +021 103 383 E (6x) M 11x1,5x85/119/144</p> 	
<p>AQN AZX</p> <p>5 Cyl. 2324 ccm Cyl. 81,0 Ø</p> <p>Bora 10/2000 → 05/2005</p> <p>Golf 10/2000 → 06/2006</p> <p>New Beetle 10/2000 → 09/2010</p> <p>Passat 11/2000 → 05/2005</p>	<p>ES⊕ 315.370 CS* 902.691</p>	<p>710.662 066 103 383 G 82 Ø</p> 	<p>ZKS 057.380 022 103 384 C (12x) +022 103 384 D (6x) M 11x1,5x101/131</p> 	<p>743.140 066 103 483 F 037.741 022 103 484 F 5x</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 ACM 8x</p>			<p>a) 036.163 D 000 400 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 D 000 400 Dirko™ CLP: RU</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 507.822 ASW LD FPM/ACM 80x100x8</p>	
<p>VAS 413.470 830.489 00A 109 675 FPM 16x</p>	<p>921.408 </p>	<p>830.056 00A 133 227 </p>	<p>a) 175.142 </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 914.924 00A 103 085 A ASW RD FPM 45x67x8</p> <p>K:→ 746.400 SP LD PTFE 93</p> <p>K:→ 914.932 00A 103 085 ASW LD FPM 93x114x13</p>	
<p>701.289 027 109 675 FPM 10x</p>	<p>790.070 071 253 039 A </p> <p>917.958 021 253 050 B </p>	<p>AAS 246.700 </p> <p>270.550 071 133 237 3x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>237.010 066 253 039 A </p>	<p>740.110 066 133 237</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	

<p>VOLKSWAGEN</p> 				
<p>AAB</p> <p>5 Cyl. 2370 ccm Cyl. 79,5 Ø</p> <p>T4 07/1990 → 04/1998</p> <p>T4 Syncro 10/1992 → 09/1998</p> <p>T4 TDI 10/1992 → 04/1997</p>	<p>ES⊕ 915.173 074 198 012 →07/1994 →70-R-160 000</p>  <p>ES⊕ 128.420 074 198 012 A 70-R-160 001→</p>  <p>CS* 917.878 074 198 011 B</p>	<p>632.111 074 103 383 M 1,53 mm $\frac{1}{16}$ 81 Ø 1 ⊗</p>  <p>632.121 074 103 383 N 1,57 mm $\frac{1}{16}$ 81 Ø 2 ⊗</p>  <p>632.131 074 103 383 P 1,61 mm $\frac{1}{16}$ 81 Ø 3 ⊗</p> 	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>914.991 074 103 483 B →70-R-160 000 ACM</p>  <p>915.017 028 103 533 4x →70-R-160 000</p>  <p>FE</p> <p>915.009 028 103 532 A 4x →70-R-160 000</p>  <p>FE</p>
<p>AJA</p> <p>5 Cyl. 2370 ccm Cyl. 79,5 Ø</p> <p>T4 08/1997 → 04/2003</p>	<p>CS* 359.170</p> <p>CS* 917.878 074 198 011 B →Mot. AJA 028 554</p>	<p>632.111 074 103 383 M 1,53 mm $\frac{1}{16}$ 81 Ø 1 ⊗</p>  <p>632.121 074 103 383 N 1,57 mm $\frac{1}{16}$ 81 Ø 2 ⊗</p>  <p>632.131 074 103 383 P 1,61 mm $\frac{1}{16}$ 81 Ø 3 ⊗</p> 	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>915.238 074 129 717</p> 	<p>a) 124.260 074 103 609 H 0,4 mm</p>  <p>a) 915.311 074 103 609 F 1 mm</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →70-1-100 000 5x</p>  <p>720.180 076 253 039 70-1-100 001→ 1x</p> 	<p>915.238 074 129 717</p> 	<p>a) 915.311 074 103 609 F 1 mm →Mot. AJA 052 842</p>  <p>a) 124.260 074 103 609 H 0,4 mm Mot. AJA 052 843→</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AJA 028 554</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AJA 028 554</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AJA 028 555→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	

VOLKSWAGEN



1G

6 Cyl. **2383 ccm**
Cyl. 76,5 Ø

LT 28-35 TD
08/1988 → 08/1992


LT 28-35 TD Syncro
08/1991 → 07/1992

LT 28-50 TD
08/1989 → 08/1992

LT 40-55 TD
08/1988 → 08/1992

LT 40-55 TD Syncro
08/1991 → 07/1992

ES⊕ **553.345**
072 198 012 A



CS* **765.147**
075 198 011 B

353.435
072 103 383 DF
1,55 mm $\frac{1}{4}$ 78,5 Ø
2 ▽
→28-J-014 000


353.427
072 103 383 DG
1,60 mm $\frac{1}{4}$ 78,5 Ø
3 ▽
→28-J-014 000

349.667
072 103 383 CT
1,50 mm $\frac{1}{4}$ 78 Ø
1 ⊗
28-J-014 001→

329.925
072 103 383 DA
1,55 mm $\frac{1}{4}$ 78 Ø
2 ⊗
28-J-014 001→

329.933
072 103 383 DB
1,60 mm $\frac{1}{4}$ 78 Ø
3 ⊗
28-J-014 001→

ZKS 819.891
068 103 384 A (14x)
M 12x1,75x115



ZKHS 324.051
075 198 025
446.910
075 103 483 F



1S

6 Cyl. **2383 ccm**
Cyl. 76,5 Ø


LT 28-35
07/1990 → 06/1996

LT 28-35 Syncro
08/1991 → 07/1992

LT 28-50
08/1989 → 06/1996

LT 40-55
07/1990 → 06/1996

ES⊕ **553.345**
072 198 012 A




CS* **765.147**
075 198 011 B

349.667
072 103 383 CT
1,50 mm $\frac{1}{4}$ 78 Ø
1 ⊗


329.925
072 103 383 DA
1,55 mm $\frac{1}{4}$ 78 Ø
2 ⊗

329.933
072 103 383 DB
1,60 mm $\frac{1}{4}$ 78 Ø
3 ⊗


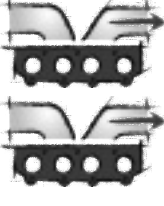



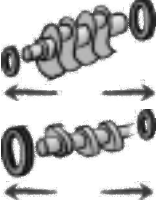








ZKS 819.891
068 103 384 A (14x)
M 12x1,75x115



ZKHS 324.051
075 198 025
446.910
075 103 483 F



VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 774.456 553.190 026 109 675 FPM 12x</p>	<p>815.187 028 129 589 B 6x </p>	<p>765.199 072 129 717 A </p>	<p>a) 765.163 075 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 774.456 553.190 026 109 675 FPM 12x</p>	<p>815.187 028 129 589 B 6x </p>	<p>765.199 072 129 717 A </p>	<p>a) 765.163 075 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	

VOLKSWAGEN



ACL
6 Cyl. **2383 ccm**
Cyl. 76,5 Ø

LT 28-35 TD
06/1992 → 06/1996

LT 28-35 TD Syncro
08/1992 → 04/1996

LT 28-50 TD
09/1992 → 06/1996

LT 40-55 TD
06/1992 → 06/1996

LT 40-55 TD Syncro
08/1992 → 04/1996

CS* **765.147**
075 198 011 B

349.667
072 103 383 CT
1,50 mm $\frac{1}{2}$ 78 Ø
1 ⊗
→Mot. ACL 014
031



329.925
072 103 383 DA
1,55 mm $\frac{1}{2}$ 78 Ø
2 ⊗
→Mot. ACL 014
031



329.933
072 103 383 DB
1,60 mm $\frac{1}{2}$ 78 Ø
3 ⊗
→Mot. ACL 014
031



632.221
075 103 383 D
1,53 mm $\frac{1}{2}$ 77,5 Ø
1 ⊗
Mot. ACL 014
032→



632.231
075 103 383 E
1,57 mm $\frac{1}{2}$ 77,5 Ø
2 ⊗
Mot. ACL 014
032→



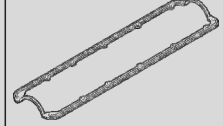
632.241
075 103 383 F
1,61 mm $\frac{1}{2}$ 77,5 Ø
3 ⊗
Mot. ACL 014
032→


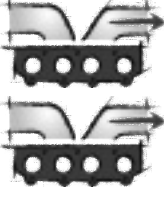











ZKS 819.891
068 103 384 A (14x)
M 12x1,75x115



446.910
075 103 483 F



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 774.456 553.190 026 109 675 FPM 12x</p>	<p>815.187 028 129 589 B 6x </p>	<p>765.199 072 129 717 A </p>	<p>a) 765.163 075 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	

VOLKSWAGEN




ACT
6 Cyl. **2383 ccm**
Cyl. 76,5 Ø


LT 28-35
07/1990 → 06/1996


LT 28-50
08/1989 → 06/1996


LT 40-55
07/1990 → 06/1996


CS* **765.147**
075 198 011 B


349.667
072 103 383 CT 
1,50 mm $\frac{1}{2}$ 78 Ø
1 ⊗
→Mot. ACT 011
319

329.925
072 103 383 DA 
1,55 mm $\frac{1}{2}$ 78 Ø
2 ⊗
→Mot. ACT 011
319

329.933
072 103 383 DB 
1,60 mm $\frac{1}{2}$ 78 Ø
3 ⊗
→Mot. ACT 011
319

632.221
075 103 383 D 
1,53 mm $\frac{1}{2}$ 77,5 Ø
1 ⊗
Mot. ACT 011
320→

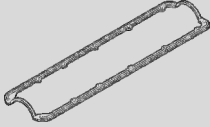
632.231
075 103 383 E 
1,57 mm $\frac{1}{2}$ 77,5 Ø
2 ⊗
Mot. ACT 011
320→

632.241
075 103 383 F 
1,61 mm $\frac{1}{2}$ 77,5 Ø
3 ⊗
Mot. ACT 011
320→

ZKS 819.891
068 103 384 A (14x)
M 12x1,75x115



446.910
075 103 483 F



1E
DL
6 Cyl. **2383 ccm**
Cyl. 76,5 Ø

LT 28-35
12/1982 → 07/1992

LT 28-35 Syncro
08/1991 → 07/1994

LT 28-50
12/1982 → 06/1996

LT 40-55
12/1982 → 06/1996


LT 40-55 Syncro
12/1982 → 07/1989

ES⊕ **766.860**
073 198 012 A

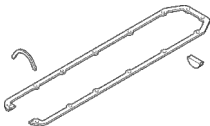
CS* **765.147**
075 198 011 B

766.879
073 103 383 A 
78,5 Ø


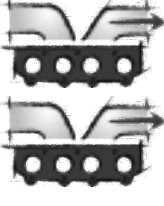












ZKS 819.891
068 103 384 A (14x)
M 12x1,75x115


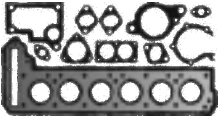
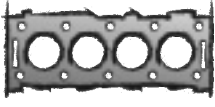

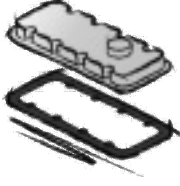







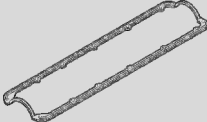











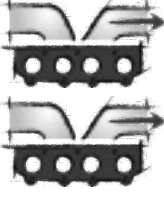












ZKHS 518.638
073 198 025


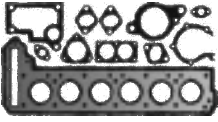
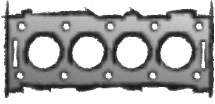



















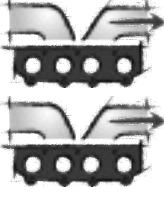








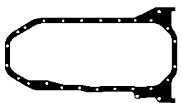





VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 774.456 553.190 026 109 675 FPM 12x</p>	<p>815.187 028 129 589 B 6x </p>	<p>765.199 072 129 717 A </p>	<p>a) 765.163 075 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 774.456 553.190 026 109 675 FPM 12x</p>	<p>815.187 028 129 589 B 6x </p>	<p>754.021 073 129 717 A </p>	<p>a) 765.163 075 103 609 B </p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	

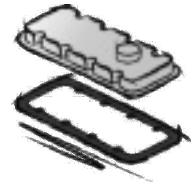
<p>VOLKSWAGEN</p> 				
<p>DV</p> <p>6 Cyl. 2383 ccm Cyl. 76,5 Ø</p> <p>LT 28-35 TD 12/1982 → 09/1993</p> <p>LT 28-35 TD Syncro 08/1991 → 07/1992</p> <p>LT 28-50 TD 12/1982 → 07/1989</p> <p>LT 40-55 TD 08/1978 → 09/1993</p> <p>LT 40-55 TD Syncro 08/1991 → 07/1992</p>	<p>ES⊕ 553.345 072 198 012 A</p>  <p>CS* 765.147 075 198 011 B</p>	<p>353.435 072 103 383 DF 1,55 mm $\frac{1}{16}$ 78,5 Ø 2 ▽ →28-J-014 000</p>  <p>353.427 072 103 383 DG 1,60 mm $\frac{1}{16}$ 78,5 Ø 3 ▽ →28-J-014 000</p>  <p>349.667 072 103 383 CT 1,50 mm $\frac{1}{16}$ 78 Ø 1 ⊗ 28-J-014 001→</p>  <p>329.925 072 103 383 DA 1,55 mm $\frac{1}{16}$ 78 Ø 2 ⊗ 28-J-014 001→</p>  <p>329.933 072 103 383 DB 1,60 mm $\frac{1}{16}$ 78 Ø 3 ⊗ 28-J-014 001→</p> 	<p>ZKS 819.891 068 103 384 A (14x) M 12x1,75x115</p> 	<p>ZKHS 324.051 075 198 025 446.910 075 103 483 F</p> 
<p>DW</p> <p>6 Cyl. 2383 ccm Cyl. 76,5 Ø</p> <p>LT 28-35 12/1978 → 07/1992</p> <p>LT 28-35 Syncro 08/1991 → 07/1992</p> <p>LT 28-50 01/1979 → 07/1992</p> <p>LT 40-55 12/1978 → 07/1992</p>	<p>ES⊕ 553.345 072 198 012 A</p>  <p>CS* 765.147 075 198 011 B</p>	<p>353.435 072 103 383 DF 1,55 mm $\frac{1}{16}$ 78,5 Ø 2 ▽ →28-J-014 000</p>  <p>353.427 072 103 383 DG 1,60 mm $\frac{1}{16}$ 78,5 Ø 3 ▽ →28-J-014 000</p>  <p>349.667 072 103 383 CT 1,50 mm $\frac{1}{16}$ 78 Ø 1 ⊗ 28-J-014 001→</p>  <p>329.925 072 103 383 DA 1,55 mm $\frac{1}{16}$ 78 Ø 2 ⊗ 28-J-014 001→</p>  <p>329.933 072 103 383 DB 1,60 mm $\frac{1}{16}$ 78 Ø 3 ⊗ 28-J-014 001→</p> 	<p>ZKS 819.891 068 103 384 A (14x) M 12x1,75x115</p> 	<p>ZKHS 324.051 075 198 025 446.910 075 103 483 F</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>553.190 026 109 675 FPM 12x</p>	<p>815.187 028 129 589 B 6x</p> 	<p>765.199 072 129 717 A</p> 	<p>a) 765.163 075 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>553.190 026 109 675 FPM 12x</p>	<p>815.187 028 129 589 B 6x</p> 	<p>765.199 072 129 717 A</p> 	<p>a) 765.163 075 103 609 B</p>  <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	

<p>VOLKSWAGEN</p> 				
<p>2L</p> <p>4 Cyl. 2446 ccm Cyl. 92,0 Ø</p> <p>Taro 06/1989 → 03/1997</p> <p>Taro 4x4 04/1989 → 03/1997</p>	<p>ES⊕ 152.780</p> 	<p>152.790</p>  <p>0,680 mm → 0,770 mm</p> <p>1,45 mm $\frac{\pm}{\pm}$ 93,5 Ø 1 ▽</p> <p>152.810</p>  <p>0,780 mm → 0,870 mm</p> <p>1,55 mm $\frac{\pm}{\pm}$ 93,5 Ø 2 ▽</p> <p>152.820</p>  <p>0,880 mm → 0,970 mm</p> <p>1,65 mm $\frac{\pm}{\pm}$ 93,5 Ø 3 ▽</p>	<p>ZKS 708.240 M 12x1,25x107/126</p> 	<p>920.363 J 11 213 540 50</p> 
<p>AAF</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>T4 11/1990 → 04/2003</p> <p>T4 Syncro 10/1992 → 04/2003</p>	<p>ES⊕ 915.149 023 198 012 A →70-R-160 000</p> <p>CS* 359.170</p> <p>CS* 917.878 074 198 011 B</p>	<p>915.203 023 103 383 B</p>  <p>1,75 mm $\frac{\pm}{\pm}$</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>914.991 074 103 483 B ACM</p>  <p>915.017 028 103 533 4x →70-R-160 000</p>  <p>FE</p> <p>915.009 028 103 532 A 4x →70-R-160 000</p>  <p>FE</p>
<p>ACU</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>T4 11/1990 → 04/2003</p> <p>T4 Syncro 10/1992 → 04/2003</p>	<p>ES⊕ 915.149 023 198 012 A</p> <p>CS* 359.170</p> <p>CS* 917.878 074 198 011 B</p>	<p>915.203 023 103 383 B</p>  <p>1,75 mm $\frac{\pm}{\pm}$</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>914.991 074 103 483 B ACM</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>010.250 ACM 8x</p>			<p>a) 036.163 D 000 400 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 D 000 400 Dirko™ CLP: RU</p>	<p>N: 777.471 AS RD ACM 32x46x6</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>816.507 034 129 717 F</p> 	<p>a) 124.260 074 103 609 H 0,4 mm</p>  <p>a) 915.311 074 103 609 F 1 mm</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>816.507 034 129 717 F</p> 	<p>a) 124.260 074 103 609 H 0,4 mm</p>  <p>a) 915.311 074 103 609 F 1 mm</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	

VOLKSWAGEN



ACV
5 Cyl. **2461 ccm**
Cyl. 81,0 Ø

T4 Syncro TDI
09/1995 → 04/2003

T4 TDI
09/1995 → 04/2003

ES⊕ **071.160**
incl. 325.155 (2x)
074 198 012 S
074 198 012 A

ES⊕ **582.870**
incl. 129.780/326.470

CS* **917.878**
074 198 011 B
→Mot. ACV 115 395

CS* **359.170**
Mot. ACV 115 396→
→Mot. ACV 185 000

CS* **515.380**
Mot. ACV 185 001→

235.421
074 103 383 AJ
0,800 mm
→
0,900 mm
1,53 mm ± 82 Ø
1 ⊗

235.381
074 103 383 AH
0,900 mm
→
1,000 mm
1,57 mm ± 82 Ø
2 ⊗

230.521
074 103 383 AG
1,000 mm
→
1,100 mm
1,61 mm ± 82 Ø
3 ⊗

ZKS 819.875
068 103 384 A (12x)
M 12x1,75x115

717.480
074 103 469 P

AEN
5 Cyl. **2461 ccm**
Cyl. 81,0 Ø

T4
11/1990 → 04/2003

T4 Syncro
10/1992 → 04/2003


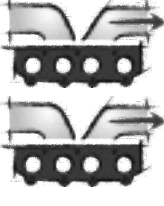















ES⊕ **915.149**
023 198 012 A


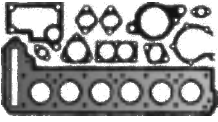
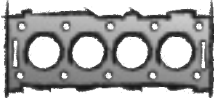

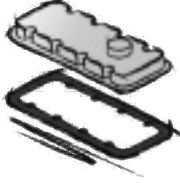








CS* **917.878**
074 198 011 B


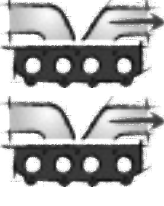














915.203
023 103 383 B
1,75 mm ±


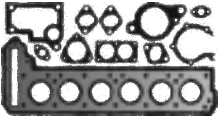
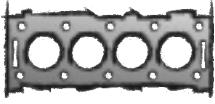






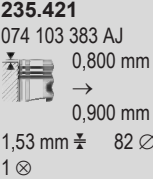
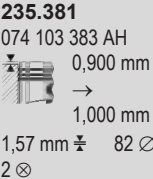
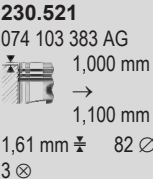

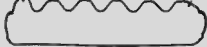



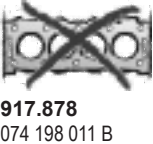
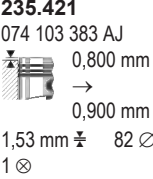
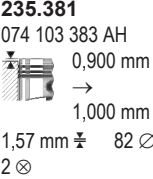
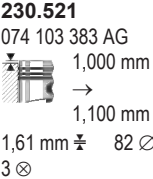


ZKS 819.875
068 103 384 A (12x)
M 12x1,75x115


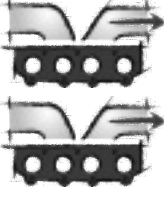



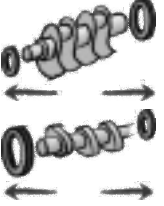











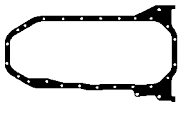
VOLKSWAGEN


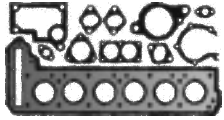
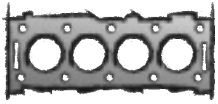

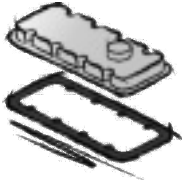








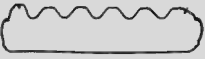








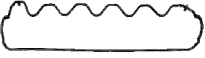
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> <hr/> <p>→70-1-100 001</p> <hr/> <p>Syncro →70-2-113 000</p>  <p>720.180 076 253 039 1x</p> <hr/> <p>70-1-100 001→</p> <hr/> <p>Syncro 70-2-113 001→</p> 	<p>915.238 074 129 717</p> 	<p>a) 915.311 074 103 609 F 1 mm →Mot. ACV 185 000</p>  <p>a) 124.260 074 103 609 H 0,4 mm Mot. ACV 185 001→</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. ACV 115 395</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. ACV 115 395</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. ACV 115 396→</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	<p>TLS 715.820</p>
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>816.507 034 129 717 F</p> 	<p>a) 124.260 074 103 609 H 0,4 mm</p>  <p>a) 915.311 074 103 609 F 1 mm</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	


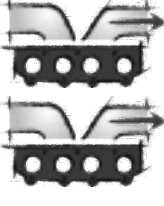















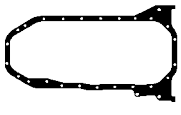
<p>VOLKSWAGEN</p> 				
<p>AET</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>T4 08/1996 → 04/2003</p> <p>T4 Syncro 07/1996 → 04/2003</p>	<p>ES⊕ 718.450</p>   <p>ES⊕ 718.490</p>   <p>CS* 917.878 074 198 011 B →Mot. AET 017 277</p> <p>CS* 359.170 Mot. AET 017 278→ →Mot. AET 026 896</p> <p>CS* 515.380 Mot. AET 026 897→</p>	<p>915.203 023 103 383 B 1,75 mm $\frac{7}{16}$</p> 	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	
<p>AEU</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>T4 11/1990 → 04/2003</p> <p>T4 Syncro 10/1992 → 04/2003</p>	<p>ES⊕ 915.149 023 198 012 A</p> <p>CS* 917.878 074 198 011 B →Mot. AEU 002 001</p> <p>CS* 359.170 Mot. AEU 002 002→ →Mot. AEU 002 289</p> <p>CS* 515.380 Mot. AEU 002 290→</p>	<p>915.203 023 103 383 B 1,75 mm $\frac{7}{16}$</p> 	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	


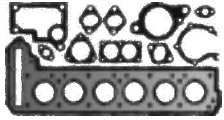
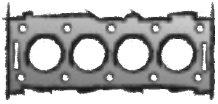

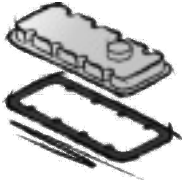








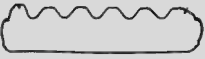

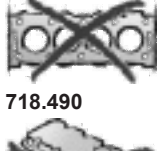

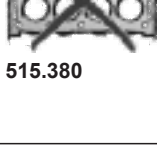


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>816.507 034 129 717 F </p>	<p>a) 915.311 074 103 609 F 1 mm →Mot. AET 026 896 </p> <p>a) 124.260 074 103 609 H 0,4 mm Mot. AET 026 897→ </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AET 017 277 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AET 017 277 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AET 017 278→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ← N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>816.507 034 129 717 F </p>	<p>a) 915.311 074 103 609 F 1 mm →Mot. AEU 002 289 </p> <p>a) 124.260 074 103 609 H 0,4 mm Mot. AEU 002 290→ </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AEU 002 001 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AEU 002 001 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AEU 002 002→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ← N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	


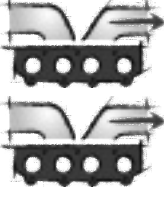











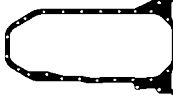
<p>VOLKSWAGEN</p> 				
<p>AGX</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>LT 28-35 SDI 07/1996 → 07/2006</p> <p>LT 28-46 SDI 09/1996 → 07/2006</p>	<p>ES⊕ 071.160 incl. 325.155 (2x) 074 198 012 S 074 198 012 A</p>   <p>ES⊕ 582.870 incl. 129.780/326.470</p>   <p>CS* 917.878 074 198 011 B →Mot. AGX 009 000</p> <p>CS* 359.170 Mot. AGX 009 001→ →Mot. AGX 016 876</p> <p>CS* 515.380 Mot. AGX 016 877→</p>	<p>235.421 074 103 383 AJ</p>  <p>0,800 mm → 0,900 mm 1,53 mm ± 82 Ø 1 ⊗</p> <p>235.381 074 103 383 AH</p>  <p>0,900 mm → 1,000 mm 1,57 mm ± 82 Ø 2 ⊗</p> <p>230.521 074 103 383 AG</p>  <p>1,000 mm → 1,100 mm 1,61 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>717.480 074 103 469 P</p> 
<p>AHD</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>LT 28-35 TDI 05/1996 → 08/1999</p> <p>LT 28-46 TDI 05/1996 → 08/1999</p>	<p>ES⊕ 071.160 incl. 325.155 (2x) 074 198 012 S 074 198 012 A</p>   <p>ES⊕ 582.870 incl. 129.780/326.470</p>   <p>CS* 917.878 074 198 011 B →Mot. AHD 036 065</p> <p>CS* 359.170 Mot. AHD 036 066→ →Mot. AHD 063 000</p> <p>CS* 515.380 Mot. AHD 063 001→</p>	<p>235.421 074 103 383 AJ</p>  <p>0,800 mm → 0,900 mm 1,53 mm ± 82 Ø 1 ⊗</p> <p>235.381 074 103 383 AH</p>  <p>0,900 mm → 1,000 mm 1,57 mm ± 82 Ø 2 ⊗</p> <p>230.521 074 103 383 AG</p>  <p>1,000 mm → 1,100 mm 1,61 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>717.480 074 103 469 P</p> 


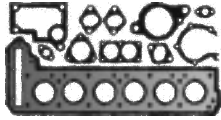
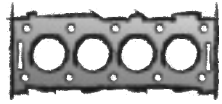

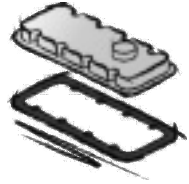








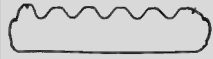






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →2D-X-005 000 5x </p> <p>720.180 076 253 039 2D-X-005 001→ 1x </p>	<p>915.238 074 129 717 </p>	<p>a) 915.311 074 103 609 F 1 mm →Mot. AGX 016 876 </p> <p>a) 124.260 074 103 609 H 0,4 mm Mot. AGX 016 877→ </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AGX 009 000 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AGX 009 000 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AGX 009 001→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ← N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →2D-X-005 000 5x </p> <p>720.180 076 253 039 2D-X-005 001→ 1x </p>	<p>915.238 074 129 717 </p>	<p>a) 915.311 074 103 609 F 1 mm →Mot. AHD 063 000 </p> <p>a) 124.260 074 103 609 H 0,4 mm Mot. AHD 063 001→ </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 →Mot. AHD 036 065 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11 →Mot. AHD 036 065 K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85 Mot. AHD 036 066→ N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ← N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	


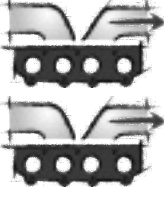









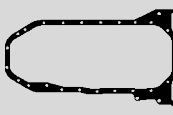


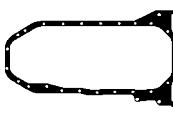
<p>VOLKSWAGEN</p> 				
<p>AHY</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>T4 TDI 05/1998 → 04/2003</p>	<p>ES⊕ 071.160 incl. 325.155 (2x) 074 198 012 S 074 198 012 A</p>   <p>ES⊕ 582.870 incl. 129.780/326.470</p>   <p>CS* 359.170 →Mot. AHY 005 000</p> <p>CS* 515.380 Mot. AHY 005 001→</p>	<p>235.421 074 103 383 AJ</p>  <p>0,800 mm → 0,900 mm</p> <p>1,53 mm ± 82 Ø 1 ⊗</p> <p>235.381 074 103 383 AH</p>  <p>0,900 mm → 1,000 mm</p> <p>1,57 mm ± 82 Ø 2 ⊗</p> <p>230.521 074 103 383 AG</p>  <p>1,000 mm → 1,100 mm</p> <p>1,61 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>717.480 074 103 469 P</p> 
<p>AJT</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>T4 TDI 05/1998 → 04/2003</p>	<p>ES⊕ 071.160 incl. 325.155 (2x) 074 198 012 S 074 198 012 A</p>   <p>ES⊕ 582.870 incl. 129.780/326.470</p>   <p>CS* 359.170 →Mot. AJT 016 000</p> <p>CS* 515.380 Mot. AJT 016 001→</p>	<p>235.421 074 103 383 AJ</p>  <p>0,800 mm → 0,900 mm</p> <p>1,53 mm ± 82 Ø 1 ⊗</p> <p>235.381 074 103 383 AH</p>  <p>0,900 mm → 1,000 mm</p> <p>1,57 mm ± 82 Ø 2 ⊗</p> <p>230.521 074 103 383 AG</p>  <p>1,000 mm → 1,100 mm</p> <p>1,61 mm ± 82 Ø 3 ⊗</p>	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>717.480 074 103 469 P</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →70-1-100 000 5x </p> <p>720.180 076 253 039 70-1-100 001→ 1x </p>	<p>915.238 074 129 717 </p>	<p>a) 915.311 074 103 609 F 1 mm →Mot. AHY 005 000 </p> <p>a) 124.260 074 103 609 H 0,4 mm Mot. AHY 005 001→ </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	<p>TLS 704.050</p>
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →70-1-100 000 5x </p> <p>720.180 076 253 039 70-1-100 001→ 1x </p>	<p>915.238 074 129 717 </p>	<p>a) 915.311 074 103 609 F 1 mm →Mot. AJT 016 000 </p> <p>a) 124.260 074 103 609 H 0,4 mm Mot. AJT 016 001→ </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p> <p>←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	<p>TLS 715.820</p>

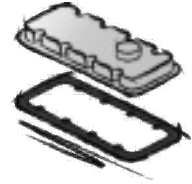
<p>VOLKSWAGEN</p> 				
<p>ANJ APA</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>LT 28-35 TDI 05/1999 → 07/2006</p> <p>LT 28-46 TDI 05/1999 → 07/2006</p>	<p>ES⊕ 071.160 incl. 325.155 (2x) 074 198 012 S 074 198 012 A</p>   <p>ES⊕ 582.870 incl. 129.780/326.470</p>   <p>CS* 515.380</p>	<p>235.421 074 103 383 AJ 0,800 mm → 0,900 mm 1,53 mm ± 82 Ø 1 ⊗</p>  <p>235.381 074 103 383 AH 0,900 mm → 1,000 mm 1,57 mm ± 82 Ø 2 ⊗</p>  <p>230.521 074 103 383 AG 1,000 mm → 1,100 mm 1,61 mm ± 82 Ø 3 ⊗</p> 	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	<p>717.480 074 103 469 P</p> 
<p>APL</p> <p>5 Cyl. 2461 ccm Cyl. 81,0 Ø</p> <p>T4 08/1996 → 04/2003</p> <p>T4 Syncro 07/1996 → 04/2003</p>	<p>ES⊕ 718.450</p>   <p>ES⊕ 718.490</p>   <p>CS* 515.380</p>	<p>915.203 023 103 383 B 1,75 mm ±</p> 	<p>ZKS 819.875 068 103 384 A (12x) M 12x1,75x115</p> 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>915.238 074 129 717 </p>	<p>a) 124.260 074 103 609 H 0,4 mm </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>816.507 034 129 717 F </p>	<p>a) 124.260 074 103 609 H 0,4 mm </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	

VOLKSWAGEN					
					
AUF AYY AYC 5 Cyl. 2461 ccm Cyl. 81,0 Ø T4 TDI 09/1995 → 04/2003	ES⊕ 071.160 incl. 325.155 (2x) 074 198 012 S 074 198 012 A   ES⊕ 582.870 incl. 129.780/326.470   CS* 515.380	235.421 074 103 383 AJ  0,800 mm → 0,900 mm 1,53 mm \pm 82 Ø 1 ⊗ 235.381 074 103 383 AH  0,900 mm → 1,000 mm 1,57 mm \pm 82 Ø 2 ⊗ 230.521 074 103 383 AG  1,000 mm → 1,100 mm 1,61 mm \pm 82 Ø 3 ⊗	ZKS 819.875 068 103 384 A (12x) M 12x1,75x115 	717.480 074 103 469 P 	
AVT 5 Cyl. 2461 ccm Cyl. 81,0 Ø T4 08/1996 → 04/2003 T4 Syncro 07/1996 → 04/2003	ES⊕ 718.450   ES⊕ 718.490   CS* 515.380	915.203 023 103 383 B 1,75 mm \pm 	ZKS 819.875 068 103 384 A (12x) M 12x1,75x115 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →70-1-100 000 5x </p> <p>720.180 076 253 039 70-1-100 001→ 1x </p>	<p>915.238 074 129 717 </p>	<p>a) 124.260 074 103 609 H 0,4 mm </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	<p>TLS 715.820</p>
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x </p>	<p>816.507 034 129 717 F </p>	<p>a) 124.260 074 103 609 H 0,4 mm </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	

VOLKSWAGEN



AXG
5 Cyl. **2461 ccm**
Cyl. 81,0 Ø

T4 TDI
05/1998 → 04/2003

ES⊕ **071.160**
incl. 325.155 (2x)
074 198 012 S
074 198 012 A

ES⊕ **582.870**
incl. 129.780/326.470

CS* **515.380**

235.421
074 103 383 AJ
 0,800 mm
→
0,900 mm
1,53 mm ± 82 Ø
1 ⊗

235.381
074 103 383 AH
 0,900 mm
→
1,000 mm
1,57 mm ± 82 Ø
2 ⊗

230.521
074 103 383 AG
 1,000 mm
→
1,100 mm
1,61 mm ± 82 Ø
3 ⊗

ZKS 819.875
068 103 384 A (12x)
M 12x1,75x115

717.480
074 103 469 P

AXL
5 Cyl. **2461 ccm**
Cyl. 81,0 Ø

T4 Syncro TDI
09/1995 → 04/2003

ES⊕ **071.160**
incl. 325.155 (2x)
074 198 012 S
074 198 012 A

ES⊕ **582.870**
incl. 129.780/326.470

CS* **515.380**

235.421
074 103 383 AJ
 0,800 mm
→
0,900 mm
1,53 mm ± 82 Ø
1 ⊗


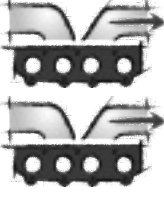









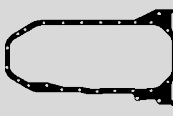



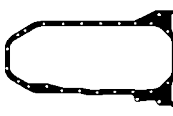

235.381
074 103 383 AH
 0,900 mm
→
1,000 mm
1,57 mm ± 82 Ø
2 ⊗


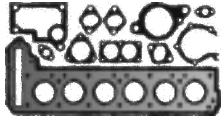
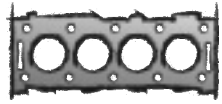

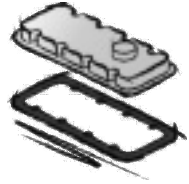











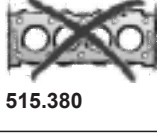





230.521
074 103 383 AG
 1,000 mm
→
1,100 mm
1,61 mm ± 82 Ø
3 ⊗


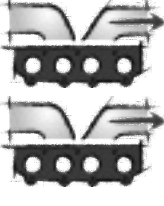







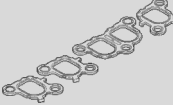





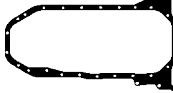
ZKS 819.875
068 103 384 A (12x)
M 12x1,75x115


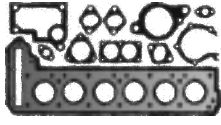
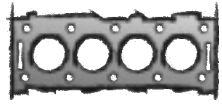

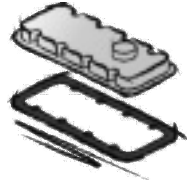





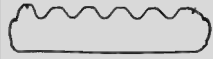













717.480
074 103 469 P


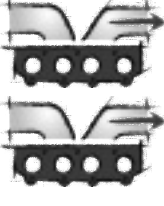












VOLKSWAGEN


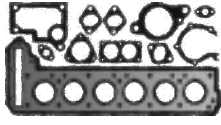
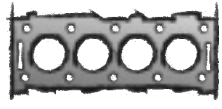

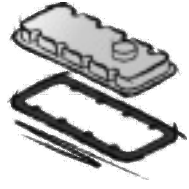
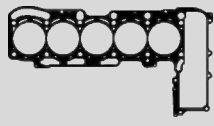

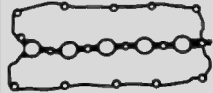






			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →70-1-100 000 5x </p> <p>720.180 076 253 039 70-1-100 001→ 1x </p>	<p>915.238 074 129 717 </p>	<p>a) 124.260 074 103 609 H 0,4 mm </p> <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	<p>TLS 704.050</p>
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B →70-2-113 000 5x </p> <p>720.180 076 253 039 70-2-113 001→ 1x </p>	<p>915.238 074 129 717 </p>	<p>a) 124.260 074 103 609 H 0,4 mm </p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10 ←</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10 →</p>	<p>TLS 704.050</p> <p></p> <p>074 145 703 G 074 145 703 GX</p>


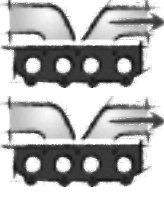










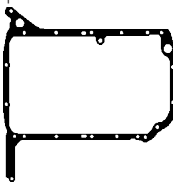

VOLKSWAGEN					
					
AXD BAC BLK 5 Cyl. 2461 ccm Cyl. 81,0 Ø T5 TDI 04/2003 → 11/2009 Touareg TDI 01/2003 → 05/2010	AXE BLJ	ES⊕ 515.330 ●   ES⊕ 515.331   CS* 902.770	150.431 070 103 383 M  0,510 mm → 0,660 mm 1,27 mm ± 81,7 Ø 1 ⊗ 150.441 070 103 383 N  0,660 mm → 0,720 mm 1,35 mm ± 81,7 Ø 2 ⊗ 150.451 070 103 383 P  0,720 mm → 0,820 mm 1,43 mm ± 81,7 Ø 3 ⊗	ZKS 326.430 070 103 384 (12x) M 12x1,5x150 	
AVR BBF 5 Cyl. 2461 ccm Cyl. 81,0 Ø LT 28-35 TDI 05/2001 → 07/2006 LT 28-46 TDI 05/1999 → 07/2006	BBE	ES⊕ 071.160 incl. 325.155 (2x) 074 198 012 S 074 198 012 A   ES⊕ 582.870 incl. 129.780/326.470   CS* 515.380	235.421 074 103 383 AJ  0,800 mm → 0,900 mm 1,53 mm ± 82 Ø 1 ⊗ 235.381 074 103 383 AH  0,900 mm → 1,000 mm 1,57 mm ± 82 Ø 2 ⊗ 230.521 074 103 383 AG  1,000 mm → 1,100 mm 1,61 mm ± 82 Ø 3 ⊗	ZKS 819.875 068 103 384 A (12x) M 12x1,75x115 	717.480 074 103 469 P 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 10x</p>	<p>522.450 070 253 039 D</p> 	<p>AAS 217.460</p>  <p>016.961 070 129 717</p>  <p>016.971 070 129 717 A</p>  <p>016.981 070 129 717 B 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p>	<p>TLS 716.270</p>
<p>VAS 730.130 FPM</p> <p>553.190 026 109 675 FPM 10x</p>	<p>815.187 028 129 589 B 5x</p> 	<p>915.238 074 129 717</p> 	<p>a) 124.260 074 103 609 H 0,4 mm</p>  <p>b) 133.051 N 043 854.1 CU A 26x31x2</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	

VOLKSWAGEN									
									
BJJ BJL 5 Cyl. 2461 ccm Cyl. 81,0 Ø Crafter 30-35 TDI 04/2006 → Crafter 30-50 TDI 04/2006 →	BJK BJM	ES⊕ 351.980  CS 428.400 CS* 581.630	148.720 076 103 383 C  0,810 mm → 0,960 mm 1,53 mm ± 81,9 Ø 1 ⊗ 148.760 076 103 383 D  0,960 mm → 1,010 mm 1,57 mm ± 81,9 Ø 2 ⊗ 148.770 076 103 383 E  1,010 mm → 1,090 mm 1,61 mm ± 3 ⊗	ZKS 819.875 068 103 384 A (12x) M 12x1,75x115 	717.480 074 103 469 P 				
BNZ BPD 5 Cyl. 2461 ccm Cyl. 81,0 Ø T5 TDI 04/2003 → 11/2009 Touareg TDI 01/2003 → 05/2010	BPC BPE	ES⊕ 691.790 ●   ES⊕ 691.791  CS* 902.770	150.431 070 103 383 M  0,510 mm → 0,660 mm 1,27 mm ± 81,7 Ø 1 ⊗ 150.441 070 103 383 N  0,660 mm → 0,720 mm 1,35 mm ± 81,7 Ø 2 ⊗ 150.451 070 103 383 P  0,720 mm → 0,820 mm 1,43 mm ± 81,7 Ø 3 ⊗	ZKS 326.430 070 103 384 (12x) M 12x1,5x150 	246.520				
CEBA CECA 5 Cyl. 2461 ccm Cyl. 81,0 Ø Crafter 30-35 TDI 04/2006 → Crafter 30-50 TDI 04/2006 →	CEBB CECB	ES⊕ 351.980  CS* 189.280 CS 428.400	148.720 076 103 383 C  0,810 mm → 0,960 mm 1,53 mm ± 81,9 Ø 1 ⊗ 148.760 076 103 383 D  0,960 mm → 1,010 mm 1,57 mm ± 81,9 Ø 2 ⊗ 148.770 076 103 383 E  1,010 mm → 1,090 mm 1,61 mm ± 3 ⊗	ZKS 819.875 068 103 384 A (12x) M 12x1,75x115 	717.480 074 103 469 P 				

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>720.180 076 253 039</p> 	<p>915.238 074 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 377.470 076 103 171 SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.420</p>
<p>701.289 027 109 675 FPM 10x</p>	<p>522.450 070 253 039 D</p> 	<p>AAS 584.990</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p>	
<p>VAS 730.130 FPM 553.190 026 109 675 FPM 10x</p>	<p>720.180 076 253 039</p> 	<p>915.238 074 129 717</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 741.700 076 103 171 B SP LD PTFE/ACM 85</p> <p>N: 129.780 038 103 085 C ASW RD PTFE/ACM 32x47x10</p>	<p>TLS 196.420</p>


VOLKSWAGEN							
							
BGP BPR BTK CBUA	BGQ BPS CBTA CCCA	CS* 373.960 OKS 242.390	535.900 07K 103 383 F 	ZKS 005.610 06D 103 385 D (12x) M 10x1,5x117 	047.420 07K 103 483 B  461.681 AFD 2018 CLP: DE/EN ↓ 470.200 AFD 2018 CLP: CZ/PL ↓ 470.500 AFD 2018 CLP: RU/SE ↓		
5 Cyl. 2480 ccm Cyl. 82,5 Ø Beetle 04/2011 → Beetle Cabriolet 12/2011 → Golf 06/2005 → 07/2009 Jetta 01/2006 → New Beetle Turbo 07/2005 → 09/2010		AFB AKN 6 Cyl. 2496 ccm Cyl. 78,3 Ø Passat TDI 07/1998 → 05/2005		ES⊕ 439.041 2x  CS* 295.500	447.472 059 103 383 BQ  0,390 mm → 0,490 mm 1,10 mm $\frac{\pm}{\text{mm}}$ 79 Ø 1 ▽ 2x 447.482 059 103 383 BR  0,490 mm → 0,540 mm 1,15 mm $\frac{\pm}{\text{mm}}$ 79 Ø 2 ▽ 2x 447.492 059 103 383 BS  0,540 mm → 0,650 mm 1,20 mm $\frac{\pm}{\text{mm}}$ 79 Ø 3 ▽ 2x	ZKS 008.860 059 103 384 (8x) M 12x1,5x155 2x 	ZKHS 389.420 059 198 025 2x 




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.620 FPM 724.590 036 109 675 A FPM 20x</p>	<p>493.880 07K 253 039 C </p>	<p>655.830 07K 129 717 A 5x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 279.810 07K 103 151 C SP RD PTFE/FPM 55</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x </p>	<p>422.890 059 129 717 G 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 451.790 059 103 609 J ↑ </p> <p>a) 422.880 059 103 610 B ↓ →3B-X-600 000 </p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 2x</p>	<p>TLS 704.050</p>


VOLKSWAGEN



BDG
6 Cyl. **2496 ccm**
Cyl. 78,3 Ø
Passat TDI
05/2003 → 05/2005


ES⊕ **439.041**
2x

CS* **295.500**




447.472
059 103 383 BQ
 0,390 mm
→
0,490 mm
1,10 mm $\frac{\pm}{\pm}$ 79 Ø
1 ▽
2x
447.482
059 103 383 BR
 0,490 mm
→
0,540 mm
1,15 mm $\frac{\pm}{\pm}$ 79 Ø
2 ▽
2x
447.492
059 103 383 BS
 0,540 mm
→
0,650 mm
1,20 mm $\frac{\pm}{\pm}$ 79 Ø
3 ▽
2x


ZKS 130.110
057 103 384 A (8x)
M 12x1,5x159
2x


ZKHS 389.420
059 198 025
2x


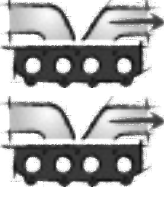










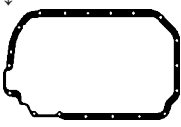

**BAU
BDH**
6 Cyl. **2496 ccm**
Cyl. 78,3 Ø
Passat TDI
01/2003 → 05/2005


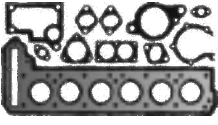
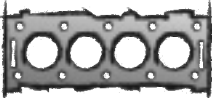

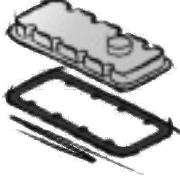




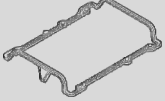





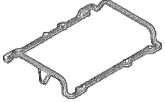





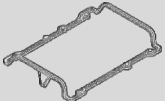

ES⊕ **439.041**
2x

CS* **295.500**


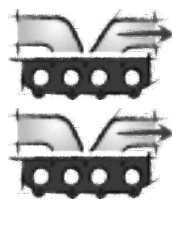








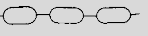
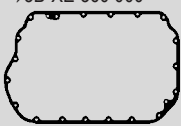


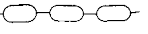
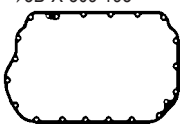


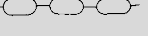
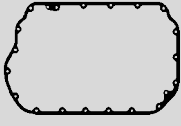
447.472
059 103 383 BQ
 0,390 mm
→
0,490 mm
1,10 mm $\frac{\pm}{\pm}$ 79 Ø
1 ▽
2x
447.482
059 103 383 BR
 0,490 mm
→
0,540 mm
1,15 mm $\frac{\pm}{\pm}$ 79 Ø
2 ▽
2x
447.492
059 103 383 BS
 0,540 mm
→
0,650 mm
1,20 mm $\frac{\pm}{\pm}$ 79 Ø
3 ▽
2x


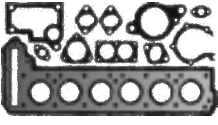
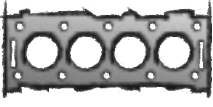

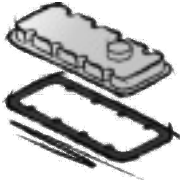




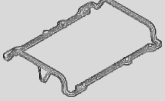










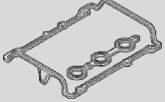
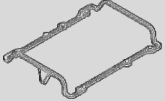

ZKS 130.110
057 103 384 A (8x)
M 12x1,5x159
2x



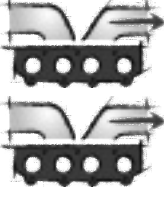














ZKHS 389.420
059 198 025
2x


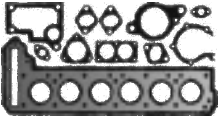
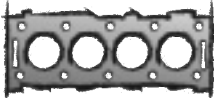

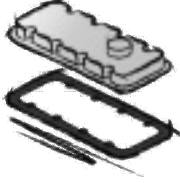
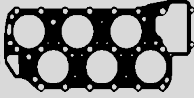

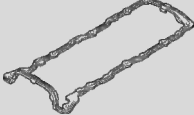

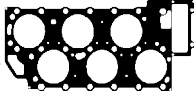

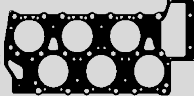


			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x </p>	<p>422.890 059 129 717 G 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.050</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>231.240 059 253 039 B 6x </p>	<p>422.890 059 129 717 G 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 422.880 059 103 610 B ↓ </p> <p>b) 243.205 N 013 849.3 AL A 14x20x1,5</p>	<p>K:← 475.961 054 115 147 B ASW RD FPM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 750.330 059 103 171 D SP LD PTFE/ACM 85x15</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 704.050</p>


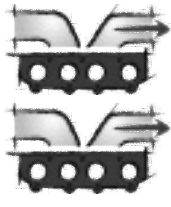










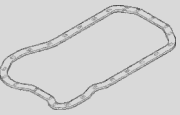
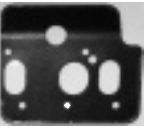


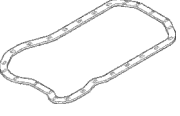



<p>VOLKSWAGEN</p> 				
<p>ACK ALG</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Passat 08/1996 → 11/2000</p>	<p>ES 413.820 078 198 012 B →3B-W-500 000 2x</p> <p>ES 470.650 3B-X-000 001→ 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>AGE AHA</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Passat 08/1996 → 11/2000</p>	<p>ES 413.820 078 198 012 B →3B-W-500 000 2x</p> <p>ES 470.650 3B-X-000 001→ 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217 2x</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>APR AQD</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Passat 08/1996 → 11/2000</p>	<p>ES 413.820 078 198 012 B →3B-W-500 000 2x</p> <p>ES 470.650 3B-X-000 001→ 2x</p> <p>CS* 539.200 SZ 863.590 058 198 217</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 


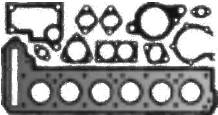
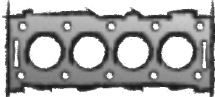

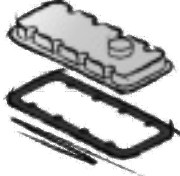
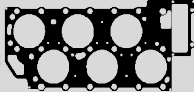




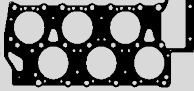

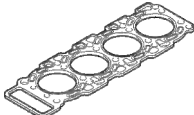

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C →3B-W-500 000 2x </p> <p>433.250 078 253 039 G 3B-X-000 001→ 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →3B-X-309 195 →3B-XE-360 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C →3B-W-500 000 2x </p> <p>433.250 078 253 039 G 3B-X-000 001→ 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →3B-XE-360 000 →3B-X-309 195 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C →3B-W-500 000 2x </p> <p>433.250 078 253 039 G 3B-X-000 001→ 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ →3B-X-309 195 →3B-XE 360 000 </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	


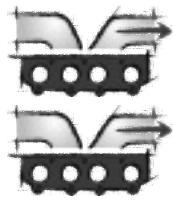



















<p>VOLKSWAGEN</p> 				
<p>AMX ATQ</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Passat 11/2000 → 05/2005</p>	<p>ES 470.650 2x</p> <p>CS* 539.200</p> <p>SZ 863.590 058 198 217 2x</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>ATX</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Passat 09/1999 → 11/2000</p>	<p>ES 413.820 078 198 012 B →3B-W-500 000 2x</p> <p>ES 470.650 3B-X-000 001→ 2x</p> <p>CS* 539.200</p> <p>SZ 863.590 058 198 217</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 
<p>BBG</p> <p>6 Cyl. 2771 ccm Cyl. 82,5 Ø</p> <p>Passat 09/1999 → 11/2000</p>	<p>ES 470.650 2x</p> <p>CS* 539.200</p> <p>SZ 863.590 058 198 217</p> 	<p>632.565 078 103 383 R 1,20 mm ± 83,5 Ø 2x</p> 	<p>ZKS 130.850 078 103 385 K (8x) M 11x1,5x133 2x</p> 	<p>ZKHS 040.050 078 198 025 2x</p>  <p>413.830 078 103 484 C 2x</p>  <p>413.860 078 103 483 M 2x</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>632.760 078 253 039 C →3B-W-500 000 2x </p> <p>433.250 078 253 039 G 3B-X-000 001→ 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>a) 467.761 078 103 610 E ↓ </p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	
<p>VAS 057.070 FPM 724.590 036 109 675 A FPM 30x</p>	<p>433.250 078 253 039 G 2x </p>	<p>413.900 078 129 717 J 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 728.880 078 103 051 G 070 103 051 A AW/BS LD PTFE/ACM 85x105x12</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	

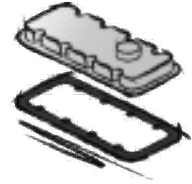
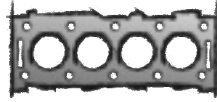
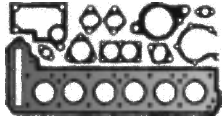
<p>VOLKSWAGEN</p> 				
<p>AAA</p> <p>6 Cyl. 2792 ccm Cyl. 81,0 Ø</p> <p>Golf 01/1992 → 09/1997</p> <p>Passat 06/1991 → 05/1997</p> <p>Sharan 09/1995 → 04/2000</p> <p>Vento 01/1992 → 09/1998</p>	<p>ES⊕ 917.966 021 198 012 A →Mot. AAA 146 000</p> <p>ES⊕ 224.460 Mot. AAA 146 001→</p> <p>CS* 617.210 021 198 011</p> <p>CS* 617.270 021 198 011 A</p>	<p>917.908 021 103 383 L 83,5 Ø</p> 	<p>ZKS 104.510 M 11x1,5x85/119/144</p> 	<p>917.842 021 103 483 B →Mot. AAA 146 000</p>  <p>714.230 021 103 483 D Mot. AAA 146 001→</p> 
<p>AES</p> <p>6 Cyl. 2792 ccm Cyl. 81,0 Ø</p> <p>T4 11/1995 → 05/2000</p> <p>T4 Syncro 01/1996 → 04/1996</p> <p>T5 05/1996 → 05/2000</p>	<p>ES⊕ 917.966 021 198 012 A →Mot. AES 009 433</p> <p>ES⊕ 726.300 Mot. AES 009 434→</p> <p>CS* 617.270 021 198 011 A</p>	<p>917.908 021 103 383 L 83,5 Ø</p> <p>→Mot. AES 009 433</p> <p>401.820 021 103 383 N 0,64 mm ± 83,5 Ø</p> 	<p>ZKS 104.510 M 11x1,5x85/119/144</p> 	
<p>AMV</p> <p>6 Cyl. 2792 ccm Cyl. 81,0 Ø</p> <p>T4 04/2000 → 04/2003</p>	<p>CS* 217.510</p>	<p>124.634 022 103 383 F 0,64 mm ± 82,5 Ø</p> 	<p>ZKS 057.290 022 103 384 C (13x) +022 103 384 D (7x) M 11x1,5x101/131</p> 	<p>660.260 022 103 483 E</p> <p>037.741 022 103 484 F 6x</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 701.289 027 109 675 FPM 12x</p>	<p>AAS 734.250 917.915 021 253 039 E  917.958 021 253 050 B </p>	<p>917.893 021 133 227 H </p>	<p>a) 917.975 021 103 609  a) 616.510 021 103 609 B ACM →Mot. AAA 255 785  a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. AAA 255 786→ b) 567.640 N 908 132 01 M 14x1,5 b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p>	
<p>VAS 825.050 FPM 701.289 027 109 675 FPM 12x</p>	<p>AAS 734.250 917.915 021 253 039 E  917.958 021 253 050 B </p>	<p>917.893 021 133 227 H </p>	<p>a) 616.510 021 103 609 B ACM →Mot. AES 009 144  a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. AES 009 145→ b) 567.640 N 908 132 01 M 14x1,5 b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>124.330 022 253 039 B  124.340 022 253 050 B </p>	<p>237.060 022 133 227 A </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	

<p>VOLKSWAGEN</p> 				
<p>AMY</p> <p>6 Cyl. 2792 ccm Cyl. 81,0 Ø</p> <p>Sharan 09/1995 → 04/2000</p>	<p>ES⊕ 726.300</p>	<p>401.820 021 103 383 N 0,64 mm $\frac{1}{16}$ 83,5 Ø</p> 	<p>ZKS 104.510 M 11x1,5x85/119/144</p> 	<p>714.230 021 103 483 D</p> 
<p>AQP AUE</p> <p>6 Cyl. 2792 ccm Cyl. 81,0 Ø</p> <p>Bora 03/1999 → 05/2005</p> <p>Golf 03/1999 → 06/2006</p>	<p>ES⊕ 233.290 CS* 217.510</p>	<p>124.634 022 103 383 F 0,64 mm $\frac{1}{16}$ 82,5 Ø</p> 	<p>ZKS 057.290 022 103 384 C (13x) +022 103 384 D (7x) M 11x1,5x101/131</p> 	<p>ZKHS 303.010 022 103 483 D</p>
<p>AYL BDE BDF</p> <p>6 Cyl. 2792 ccm Cyl. 81,0 Ø</p> <p>Bora 03/1999 → 05/2005</p> <p>Golf 03/1999 → 06/2006</p> <p>Sharan 04/2000 → 03/2010</p>	<p>ES⊕ 233.740 CS* 217.510</p>	<p>124.634 022 103 383 F 0,64 mm $\frac{1}{16}$ 82,5 Ø</p> 	<p>ZKS 057.290 022 103 384 C (13x) +022 103 384 D (7x) M 11x1,5x101/131</p> 	<p>660.260 022 103 483 E 037.741 022 103 484 F 6x</p>
<p>AGK ATA</p> <p>4 Cyl. 2799 ccm Cyl. 93,0 Ø</p> <p>LT 28-35 TDI 07/1997 → 05/2003</p> <p>LT 28-46 TDI 07/1997 → 07/2006</p>	<p>ES⊕ 655.290</p>	<p>181.460 062 103 383 A 1,40 mm $\frac{1}{8}$</p> 		<p>542.050 062 103 483</p>
<p>AUH BCQ</p> <p>4 Cyl. 2799 ccm Cyl. 93,0 Ø</p> <p>LT 28-35 TDI 05/2001 → 06/2006</p> <p>LT 28-46 TDI 04/2002 → 07/2006</p>	<p>ES⊕ 736.590</p>	<p>582.830 062 103 383 B 1,40 mm $\frac{1}{8}$</p> 		<p>542.050 062 103 483</p>

			a)  b) 	K:  N: 	
VAS 825.050 FPM 701.289 027 109 675 FPM 12x	AAS 734.250 917.915 021 253 039 E  917.958 021 253 050 B 	917.893 021 133 227 H 	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10 K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11 K:→ 829.056 068 198 171 ASW LD FPM 85x105x11	
VAS 235.650 FPM 724.590 036 109 675 A FPM 24x	124.330 022 253 039 B  124.340 022 253 050 B 	225.150 022 133 237 A	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11	
VAS 235.650 FPM 724.590 036 109 675 A FPM 24x	124.330 022 253 039 B  124.340 022 253 050 B 	225.150 022 133 237 A	a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK b) 567.640 N 908 132 01 M 14x1,5	K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11	
472.240 062 109 675 FPM 12x	381.130 062 129 589 A 4x 	582.850 062 129 717 	a) 582.840 062 103 609  b) 813.133 CU C 22x29x2		
472.240 062 109 675 FPM 12x	381.130 062 129 589 A 4x 	582.850 062 129 717 →2D-4-040 000 	a) 582.840 062 103 609  b) 813.133 CU C 22x29x2		

VOLKSWAGEN



ABV
 6 Cyl. **2861 ccm**
 Cyl. 82,0 Ø

Corrado
 08/1991 → 12/1995

Golf Syncro
 10/1994 → 04/1999

Passat Syncro
 01/1994 → 05/1997

ES⊕ **917.966**
 021 198 012 A
 →Mot. ABV 014 000

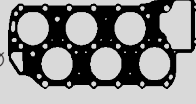
ES⊕ **224.460**
 Mot. ABV 014 001→

CS* **617.210**
 021 198 011
 Corrado
 →50-P-009 000

CS* **617.270**
 021 198 011 A
 Corrado
 50-P-009 001→

Golf, Passat

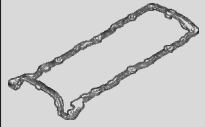
917.908
 021 103 383 L
 83,5 Ø



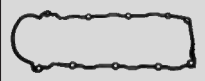
ZKS 104.510
 M 11x1,5x85/119/144




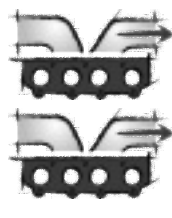










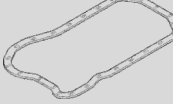
917.842
 021 103 483 B
 →Mot. ABV 014 000



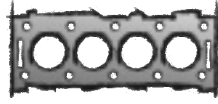
714.230
 021 103 483 D
 Mot. ABV 014 001→



VOLKSWAGEN

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.050 FPM 701.289 027 109 675 FPM 12x</p>	<p>AAS 734.250 917.915 021 253 039 E</p>  <p>917.958 021 253 050 B</p> 	<p>917.893 021 133 227 H</p> 	<p>a) 917.975 021 103 609 Corrado →50-P-009 000</p>  <p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK Mot. ABV 023 002→</p> <p>a) 616.510 021 103 609 B ACM Corrado 50-P-009 001→</p> <hr/> <p>Golf, Passat →Mot. ABV 023 001</p>  <p>b) 567.640 N 908 132 01 M 14x1,5</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 294.357 069 115 147 E ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 068 103 051 P ASW LD FPM 85x105x11</p> <p>K:→ 804.850 068 103 171 F 028 103 171 K SP LD PTFE/ACM 85</p> <p>K:→ 829.056 068 198 171 ASW LD FPM 85x105x11</p>	

VOLKSWAGEN



BKS **BMK**
BUN
6 Cyl. **2967 ccm**
Cyl. 83,0 ∅

Phaeton TDI
09/2004 →
Touareg TDI
11/2004 → 05/2010

ES⊕ **339.601**



017.980
059 103 383 CM
0,390 mm
→
0,490 mm
1,10 mm ± 84 ∅
Cyl. 1-3
1 ⊗



018.000
059 103 383 CN
0,490 mm
→
0,540 mm
1,15 mm ± 84 ∅
Cyl. 1-3
2 ⊗



018.010
059 103 383 CP
0,540 mm
→
0,650 mm
1,20 mm ± 84 ∅
Cyl. 1-3
3 ⊗



018.050
059 103 383 CQ
0,390 mm
→
0,490 mm
1,10 mm ± 84 ∅
Cyl. 4-6
1 ⊗



018.060
059 103 383 CR
0,490 mm
→
0,540 mm
1,15 mm ± 84 ∅
Cyl. 4-6
2 ⊗



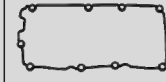
018.070
059 103 383 CS
0,540 mm
→
0,650 mm
1,20 mm ± 84 ∅
Cyl. 4-6
3 ⊗



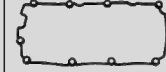
ZKS 130.110
057 103 384 A (8x)
M 12x1,5x159
2x


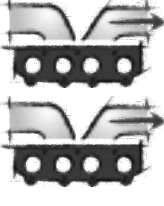










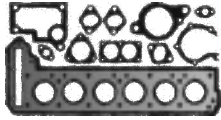
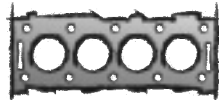

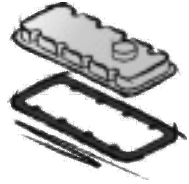








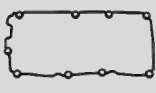
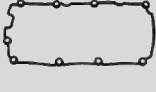



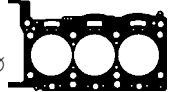



554.980
059 103 483 N
Cyl. 1-3


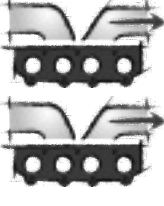











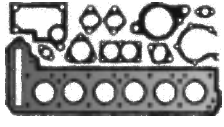
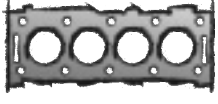

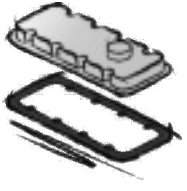



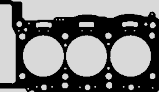






554.970
059 103 483 M
Cyl. 4-6


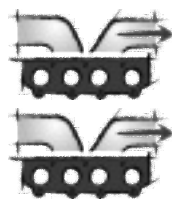




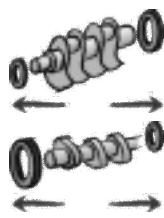








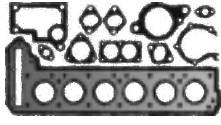
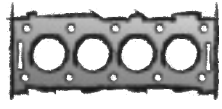

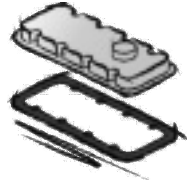
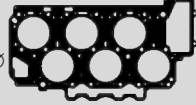

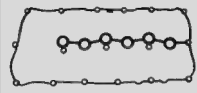
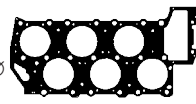
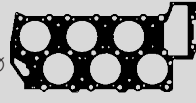

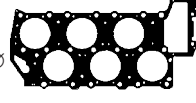

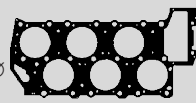

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x </p>	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	<p>TLS 247.120</p>


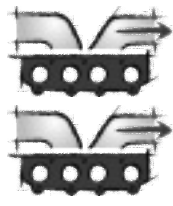








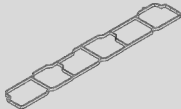
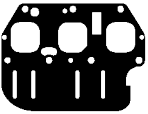

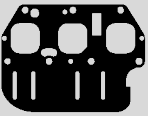


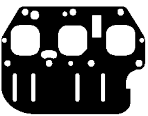


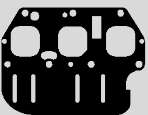


<p>VOLKSWAGEN</p> 				
<p>CARA CARB CASA CASB CASC CASD CATA CEXA CEXB</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Phaeton TDI 06/2007 →</p> <p>Touareg TDI 11/2004 →</p>	<p>ES⊕ 339.601</p> 	<p>735.400 059 103 383 EP 1,10 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>735.430 059 103 383 EQ 1,15 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>735.450 059 103 383 ER 1,20 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>735.470 059 103 383 ES 1,10 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>735.490 059 103 383 ET 1,15 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>735.500 059 103 383 FA 1,20 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 	<p>ZKS 130.110 057 103 384 A (8x) M 12x1,5x159 2x</p> 	<p>554.980 059 103 483 N Cyl. 1-3</p>  <p>554.970 059 103 483 M Cyl. 4-6</p> 
<p>CJGD CJMA CNRB CRCA</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Touareg TDI 01/2010 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 339.380 →05/2013</p> <p>CS* 341.000 05/2013→</p> <p>OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 1 ⊗</p>  <p>299.780 059 103 383 KM 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 2 ⊗</p>  <p>299.790 059 103 383 KN 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 1-3 3 ⊗</p>  <p>299.800 059 103 383 KP 1,58 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 1 ⊗</p>  <p>299.810 059 103 383 KQ 1,63 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 2 ⊗</p>  <p>299.820 059 103 383 KR 1,68 mm $\frac{+}{-}$ 84 Ø Cyl. 4-6 3 ⊗</p> 		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>


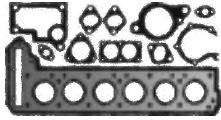
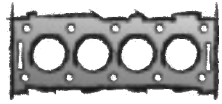

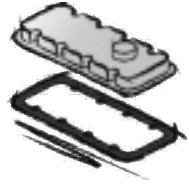
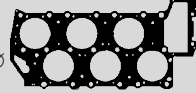

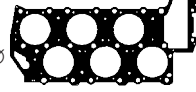

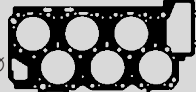


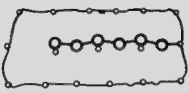



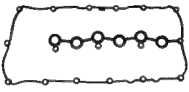
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>148.271 059 253 039 E 2x </p>	<p>574.120 059 129 717 J 2x</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p>	<p>TLS 311.330</p>


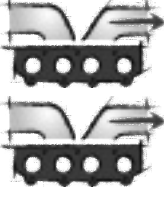






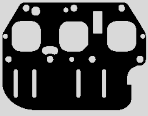







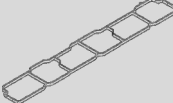


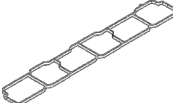
<p>VOLKSWAGEN</p> 				
<p>CVVA CVWA</p> <p>6 Cyl. 2967 ccm Cyl. 83,0 Ø</p> <p>Touareg TDI 01/2010 →</p>	<p>ES⊕ 323.520</p>  <p>CS* 341.000 OKS 526.820</p>	<p>299.720 059 103 383 KL 1,58 mm $\frac{\pm}{\text{mm}}$ 84 Ø  Cyl. 1-3 1 ⊗</p> <p>299.780 059 103 383 KM 1,63 mm $\frac{\pm}{\text{mm}}$ 84 Ø  Cyl. 1-3 2 ⊗</p> <p>299.790 059 103 383 KN 1,68 mm $\frac{\pm}{\text{mm}}$ 84 Ø  Cyl. 1-3 3 ⊗</p> <p>299.800 059 103 383 KP 1,58 mm $\frac{\pm}{\text{mm}}$ 84 Ø  Cyl. 4-6 1 ⊗</p> <p>299.810 059 103 383 KQ 1,63 mm $\frac{\pm}{\text{mm}}$ 84 Ø  Cyl. 4-6 2 ⊗</p> <p>299.820 059 103 383 KR 1,68 mm $\frac{\pm}{\text{mm}}$ 84 Ø  Cyl. 4-6 3 ⊗</p>		<p>311.160 059 103 484 Cyl. 1-3</p> <p>311.140 059 103 483 T Cyl. 4-6</p> <p>323.480 059 103 085 L 6x ACM</p>
<p>CGEA CGFA CJTA</p> <p>6 Cyl. 2995 ccm</p> <p>Touareg 04/2010 →</p>	<p>ES⊕ 340.590</p>	<p>323.330 06E 103 148 AG 85,2 Ø Cyl. 1-3</p> <p>323.370 06E 103 149 AG 85,2 Ø Cyl. 4-6</p>	<p>ZKS 172.880 ● 06E 103 385 (16x) M 10x1,5x172 →07/2011 1x </p> <p>ZKS 325.040 06E 103 385 E (8x) M 10x1,5x172 →07/2011 2x </p> <p>ZKS 223.890 WHT 005 739 (8x) M 10x1,5x170 07/2011→ 2x </p>	<p>725.890 ● 06E 103 484 N Cyl. 1-3</p> <p>725.880 ● 06E 103 483 P Cyl. 4-6</p>


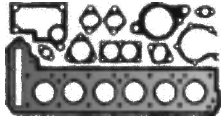
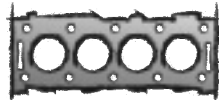

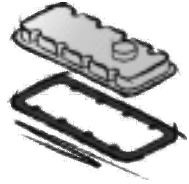
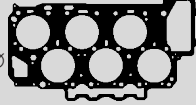

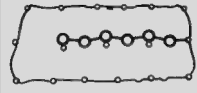


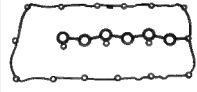
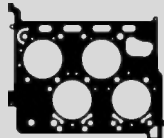
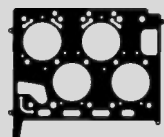
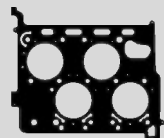
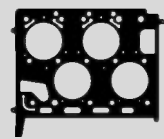
			 <p>a) </p> <p>b) </p>	 <p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>048.800 059 253 039 N 2x </p>	<p>AAS 427.130</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 263.600 079 103 051 D ASW RD PTFE/ACM 55x70x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	<p>TLS 311.330</p>
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>724.250 06E 253 039 C 2x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 728.550 06E 103 153 E SP RD PTFE 45x60</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	


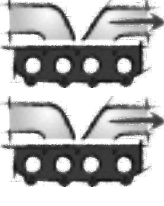






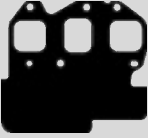



VOLKSWAGEN					
					
AXZ 6 Cyl. 3168 ccm Cyl. 86,0 Ø Passat 11/2005 → 11/2010		151.134 03H 103 383 H 0,95 mm $\frac{\pm}{\pm}$ 87,6 Ø 	ZKS 713.490 WHT 000 497 A (13x) +WHT 000 789 A (7x) M 9x1,5x111/141 	660.270 03H 103 483 C 09/2005→ 	
AXJ 6 Cyl. 3189 ccm Cyl. 84,0 Ø New Beetle RSI 04/2000 → 05/2001		807.574 022 103 383 M 0,65 mm $\frac{\pm}{\pm}$ 85 Ø 		ZKHS 303.010 022 103 483 D	
BFH BML 6 Cyl. 3189 ccm Cyl. 84,0 Ø Golf R32 09/2002 → 06/2005	ES⊕ 284.540 CS* 196.200	807.574 022 103 383 M 0,65 mm $\frac{\pm}{\pm}$ 85 Ø 	ZKS 332.830 022 103 384 L (13x) +022 103 384 M (7x) M 10x1,5x111/141 	660.260 022 103 483 E 037.741 022 103 484 F 6x	
AZZ BAA BKJ BMV BMX BRJ 6 Cyl. 3189 ccm Cyl. 84,0 Ø Touareg 10/2002 → 11/2006	ES⊕ 284.540 CS* 196.200	807.574 022 103 383 M 0,65 mm $\frac{\pm}{\pm}$ 85 Ø 	ZKS 332.830 022 103 384 L (13x) +022 103 384 M (7x) M 10x1,5x111/141 	660.260 022 103 483 E 037.741 022 103 484 F 6x	
BDL BKK CFLA 6 Cyl. 3189 ccm Cyl. 84,0 Ø T5 04/2003 → 11/2009	ES⊕ 284.540 CS* 196.200	807.574 022 103 383 M 0,65 mm $\frac{\pm}{\pm}$ 85 Ø 	ZKS 332.830 022 103 384 L (13x) +022 103 384 M (7x) M 10x1,5x111/141 	660.260 022 103 483 E 037.741 022 103 484 F 6x	


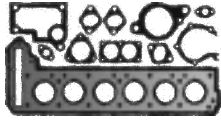
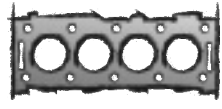

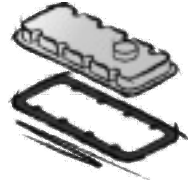




			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>150.902 03H 253 039 E</p>  <p>150.891 03H 253 050 B</p> 	<p>233.250 03H 133 237 B</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 717.450 022 103 151 D IWD RD PTFE 35</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>876.861 022 253 039 E</p>  <p>876.880 022 253 050 C</p> 	<p>225.150 022 133 237 A</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 115.100 N 013 849.2 CU A 14x20x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>876.861 022 253 039 E</p>  <p>876.880 022 253 050 C</p> 	<p>728.570 022 133 237 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>876.861 022 253 039 E</p>  <p>876.880 022 253 050 C</p> 	<p>728.570 022 133 237 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 →7L-5-055 000</p> <p>K:← 717.450 022 103 151 D IWD RD PTFE 35 7L-5-055 001→</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>876.861 022 253 039 E</p>  <p>876.880 022 253 050 C</p> 	<p>728.570 022 133 237 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 →7H-5-070 000</p> <p>K:← 717.450 022 103 151 D IWD RD PTFE 35 7H-5-070 001→</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	


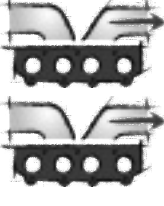



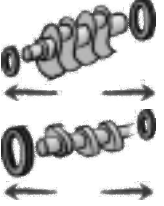








VOLKSWAGEN						
						
AYT BRK BKL 6 Cyl. 3189 ccm Cyl. 84,0 Ø Phaeton 04/2002 →	ES⊕ 284.540 CS* 196.200	807.574 022 103 383 M 0,65 mm $\frac{1}{16}$ 85 Ø 	ZKS 332.830 022 103 384 L (13x) +022 103 384 M (7x) M 10x1,5x111/141 	660.260 022 103 483 E 037.741 022 103 484 F 6x		
BUB CBRA 6 Cyl. 3189 ccm Cyl. 84,0 Ø EOS 06/2006 → 05/2009 Golf 09/2005 → 11/2008 Golf R32 11/2005 → 11/2008	ES⊕ 284.540 CS* 196.200	807.574 022 103 383 M 0,65 mm $\frac{1}{16}$ 85 Ø 	ZKS 332.830 022 103 384 L (13x) +022 103 384 M (7x) M 10x1,5x111/141 	660.260 022 103 483 E 037.741 022 103 484 F 6x		
BHK BHL 6 Cyl. 3597 ccm Cyl. 89,0 Ø Touareg 10/2005 → 05/2010	ES⊕ 248.260 →11/2007 ES⊕ 318.730 11/2007→	151.123 03H 103 383 J 0,95 mm $\frac{1}{16}$ 90 Ø →11/2007  233.220 03H 103 383 K 90 Ø 11/2007→ 	ZKS 713.490 WHT 000 497 A (13x) +WHT 000 789 A (7x) M 9x1,5x111/141 	660.270 03H 103 483 C 		
BLV 6 Cyl. 3597 ccm Cyl. 89,0 Ø Passat CC 06/2008 → 01/2012 Passat TDI 09/2005 → 07/2010	ES⊕ 248.260 →11/2007 ES⊕ 318.730 11/2007→	151.123 03H 103 383 J 0,95 mm $\frac{1}{16}$ 90 Ø →11/2007  233.220 03H 103 383 K 90 Ø 11/2007→ 	ZKS 713.490 WHT 000 497 A (13x) +WHT 000 789 A (7x) M 9x1,5x111/141 	660.270 03H 103 483 C 		


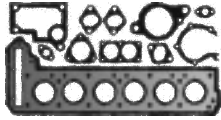
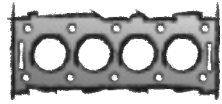

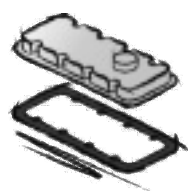






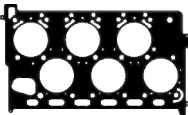
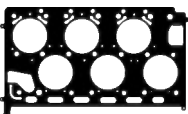
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>876.861 022 253 039 E</p>  <p>876.880 022 253 050 C</p> 	<p>728.570 022 133 237 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 155.560 038 103 085 E ASW RD PTFE/ACM 35x48x10 →3D-5-004 000</p> <p>K:← 717.450 022 103 151 D IWD RD PTFE 35 3D-5-004 001→</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>876.861 022 253 039 E</p>  <p>876.880 022 253 050 C</p> 	<p>728.570 022 133 237 C</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 717.450 022 103 151 D IWD RD PTFE 35</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>150.902 03H 253 039 E</p>  <p>150.891 03H 253 050 B</p> 	<p>AAS 311.190 11/2007→</p> <p>233.250 03H 133 237 B →11/2007</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 717.450 022 103 151 D IWD RD PTFE 35</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM</p> <p>724.590 036 109 675 A FPM 24x</p>	<p>150.902 03H 253 039 E</p>  <p>150.891 03H 253 050 B</p> 	<p>AAS 311.190 11/2007→</p> <p>233.250 03H 133 237 B →11/2007</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 717.450 022 103 151 D IWD RD PTFE 35 →06/2011</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	


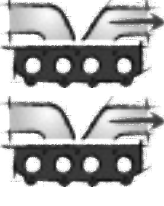







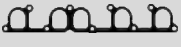


VOLKSWAGEN					
					
BWS CDVB CMTA CNNA 6 Cyl. 3597 ccm Cyl. 89,0 Ø CC 11/2011 → EOS 05/2009 → 11/2010 Passat 01/2011 → 12/2014 Passat CC 06/2008 → 01/2012 Passat R36 04/2007 → 11/2010 Phaeton 11/2008 → Touareg 04/2010 →	CDVA CGRA CMVA	ES⊕ 316.970	233.220 03H 103 383 K 90 Ø 	ZKS 713.490 WHT 000 497 A (13x) +WHT 000 789 A (7x) M 9x1,5x111/141 	660.270 03H 103 483 C 
CHNA 6 Cyl. 3597 ccm Cyl. 89,0 Ø Phaeton 11/2008 →		ES⊕ 318.730	233.220 03H 103 383 K 90 Ø 	ZKS 713.490 WHT 000 497 A (13x) +WHT 000 789 A (7x) M 9x1,5x111/141 	660.270 03H 103 483 C 
BDN BDP 8 Cyl. 3999 ccm Cyl. 84,0 Ø Passat 09/2001 → 09/2004			744.294 07D 103 148 J Cyl. 1-4 →3B-4-330 000  744.303 07D 103 149 D Cyl. 5-8 →3B-4-330 000  017.451 07D 103 148 K Cyl. 1-4 3B-4-330 001→  017.471 07D 103 149 H Cyl. 5-8 3B-4-330 001→ 		

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>366.921 03H 253 039 H</p>  <p>366.911 03H 253 050 D</p> 	<p>AAS 311.190</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 724.590 036 109 675 A FPM 24x</p>	<p>150.902 03H 253 039 E</p>  <p>150.891 03H 253 050 B</p> 	<p>AAS 311.190</p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.610 FPM 2x 724.590 036 109 675 A FPM 32x</p>			<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>↓</p> <p>a) 744.411 07D 103 609 H</p> <p>↑</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 655.340 06C 103 085 AW/BS RD PTFE/ACM 42x55x7</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	

VOLKSWAGEN 				
CKDA 8 Cyl. 4134 ccm Cyl. 83,0 Ø Touareg TDI 01/2010 →			ZKS 130.120 057 103 384 A (10x) M 12x1,5x159 2x 	
BAR 8 Cyl. 4163 ccm Cyl. 84,5 Ø Touareg 06/2006 → 05/2010		174.020 079 103 383 AQ Cyl. 1-4 174.030 079 103 383 AR Cyl. 5-8	ZKS 341.400 M10x1,5x113 2x 	898.610 079 103 483 T L 7L-8-035 001→ 898.620 079 103 484 C R
CGNA 8 Cyl. 4163 ccm Cyl. 83,0 Ø Touareg 01/2011 →		174.020 079 103 383 AQ Cyl. 1-4 174.030 079 103 383 AR Cyl. 5-8	ZKS 341.400 M10x1,5x113 2x 	898.610 079 103 483 T L 898.620 079 103 484 C R
AXQ BGH BGJ BHX 8 Cyl. 4172 ccm Cyl. 84,5 Ø Phaeton 05/2003 → Touareg 12/2002 → 11/2006			ZKS 215.000 077 103 385 D (10x) M 10x1,5x115 2x 	

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>574.651 057 253 039 M 2x</p>  <p>574.660 059 253 039 L 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:→ 331.330 059 103 051 K ASW OF LD FPM 85x105x8</p> <p>N: 326.470 028 103 086 A ASW LD PTFE/ACM 32x47x10</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.610 FPM 2x</p> <p>724.590 036 109 675 A FPM 32x</p>	<p>130.130 079 253 039 F 2x</p> 		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 813.036 N 013 815.6 CU C 14x20x2</p>	<p>K:← 173.890 079 103 051 G ASW RD PTFE/ACM 55x72x8</p> <p>K:→ 000.220 ● 079 103 051 F ASW LD PTFE/ACM 85x105x8,8</p> <p>K:→ 026.790 079 103 051 F ASW LD PTFE/FPM 85x105x8,8</p>	
<p>VAS 235.620 FPM 2x</p> <p>724.590 036 109 675 A FPM 40x</p>	<p>530.930 077 253 039 C 2x</p> 	<p>530.982 077 129 717 Q 2x</p> 	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 812.773 N 013 850.3 FE C 24x32x2,5</p>	<p>K:← 690.110 077 115 147 A A/BS RD FPM 55x68x8</p> <p>N: 325.155 068 103 085 E ASW WD FPM/ACM 32x47x10 4x</p>	

VOLKSWAGEN					
					
AJS BLE CBWA	AYH BWF		808.962 07Z 103 148 1,35 mm \pm Cyl. 1-5 1 \otimes		
10 Cyl. 4921 ccm Cyl. 81,0 \varnothing			808.972 07Z 103 148 A 1,43 mm \pm Cyl. 1-5 2 \otimes		
Phaeton TDI 11/2002 \rightarrow			808.982 07Z 103 148 B 1,51 mm \pm Cyl. 1-5 3 \otimes		
Touareg TDI 10/2002 \rightarrow 05/2010			808.994 07Z 103 149 1,35 mm \pm Cyl. 6-10 1 \otimes		
			809.004 07Z 103 149 A 1,43 mm \pm Cyl. 6-10 2 \otimes		
			809.014 07Z 103 149 B 1,51 mm \pm Cyl. 6-10 3 \otimes		
BAN			744.264 07C 103 148 N 0,64 mm \pm 84,7 \varnothing Cyl. 1-6 \rightarrow 06/2003		
12 Cyl. 5998 ccm Cyl. 84,0 \varnothing			744.273 07C 103 149 K 0,64 mm \pm 84,7 \varnothing Cyl. 7-12 \rightarrow 06/2003		
Phaeton W12 04/2002 \rightarrow			354.561 07C 103 148 T 0,67 mm \pm 84,9 \varnothing Cyl. 1-6 06/2003 \rightarrow		
			354.571 07C 103 149 Q 0,67 mm \pm 84,9 \varnothing Cyl. 7-12 06/2003 \rightarrow		
BJN BTT	BRN CFRA		354.561 07C 103 148 T 0,67 mm \pm 84,9 \varnothing Cyl. 1-6		
12 Cyl. 5998 ccm Cyl. 84,0 \varnothing			354.571 07C 103 149 Q 0,67 mm \pm 84,9 \varnothing Cyl. 7-12		
Phaeton W12 05/2005 \rightarrow					
Touareg W12 08/2004 \rightarrow 05/2010					

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>701.289 027 109 675 FPM 20x</p>	<p>017.950 07Z 253 039 D 2x </p>	<p>236.191 07Z 129 717 A 2x </p>	<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 901.260 07Z 103 085 A AW/BS RD PTFE/ACM 63x76x8,8</p>	
<p>VAS 235.650 FPM 2x</p> <p>724.590 036 109 675 A FPM 48x</p>	<p>710.802 07C 253 039 D 4x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↓</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 655.340 06C 103 085 AW/BS RD PTFE/ACM 42x55x7</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	
<p>VAS 235.650 FPM 2x</p> <p>724.590 036 109 675 A FPM 48x</p>	<p>710.802 07C 253 039 D 4x </p>		<p>a) 030.792 Dirko™ CLP: BG/CZ/DE/DK/EN/EL/ ES/FR/HR/HU/IT/LT/LV/ NL/PL/PT/RO/RU/SE/SK ↓</p> <p>b) 567.640 N 908 132 01 M 14x1,5</p>	<p>K:← 655.340 06C 103 085 AW/BS RD PTFE/ACM 42x55x7</p> <p>K:→ 158.430 021 103 051 C ASW LD PTFE 85x105x11</p>	

VOLVO



VOLVO	ccm	kW	→	→		
142, 144	4	1780	55	08/1966	07/1968	B 18 A 1320
142, 144	4	1780	74	07/1967	01/1972	B 18 B 1320
142, 144	4	1985	85	09/1972	08/1975	B 20 F 1342
142, 144	4	1986	60	08/1968	07/1974	B 20 A 1342
142, 144	4	1986	74	11/1968	09/1972	B 20 B 1342
142, 144	4	1986	91	09/1970	04/1975	B 20 E 1342
142, 144	4	1986	70	08/1971	07/1972	B 20 D 1342
145	4	1780	55	08/1966	07/1968	B 18 A 1320
145	4	1780	74	08/1966	07/1968	B 18 B 1320
145	4	1985	85	09/1973	02/1975	B 20 F 1342
145	4	1986	60	08/1968	07/1974	B 20 A 1342
145	4	1986	70	08/1972	07/1974	B 20 D 1342
145	4	1986	73	08/1972	07/1973	B 20 B 1342
145	4	1986	74	08/1972	07/1974	B 20 B 1342
145	4	1986	91	08/1972	07/1973	B 20 E 1342
164	6	2978	96	08/1968	07/1973	B 30 A 1388
164	6	2978	118	08/1972	07/1974	B 30 E 1390
242, 244	4	1986	60	08/1974	07/1976	B 20 A 1342
242, 244	4	1986	66	08/1976	07/1979	B 19 A 1340
242, 244	4	1986	71	09/1978	08/1983	B 19 A 1340
242, 244	4	1986	100	10/1982	08/1984	B 19 ET 1342
242, 244	4	1986	74	08/1984	12/1993	B 19 E 1342
242, 244	4	1986	76	08/1984	07/1985	B 200 K 1344
242, 244	4	1986	89	09/1984	12/1993	B 200 E 1344
242, 244	4	1986	82	09/1988	12/1993	B 19 E 1342 B 200 F 1344
242, 244	4	2127	71	08/1974	07/1975	B 21 A 1348
242, 244	4	2127	90	08/1974	07/1980	B 21 E 1348
242, 244	4	2127	74	08/1975	07/1980	B 21 A 1348
242, 244	4	2127	86	01/1977	08/1978	B 21 E 1348
242, 244	4	2127	79	08/1980	07/1984	B 21 A 1348
242, 244	4	2127	80	08/1980	07/1984	B 21 F 1348
242, 244	4	2315	82	08/1980	07/1984	B 23 A 1348
242, 244	4	2315	81	08/1984	07/1986	B 230 A 1350
242, 244	4	2316	100	01/1983	07/1992	B 23 E 1350 B 230 F
242, 244	4	2316	96	08/1984	07/1985	B 230 E 1350
242, 244	4	2316	98	08/1984	12/1988	B 23 E 1350
242, 244	4	2316	83	08/1986	07/1987	B 230 F 1350
242, 244	4	2316	85	08/1986	07/1993	B 230 F 1350 B 230 K
242, 244	6	2383	60	04/1979	08/1993	D 24 1356
242, 244	6	2383	58	08/1988	08/1993	D 24 1356
242, 244	6	2664	104	08/1979	07/1980	B 27 E 1382
242, 244	6	2849	114	10/1980	09/1982	B 28 E 1384
242, 244	6	2849	95	10/1981	09/1982	B 28 A 1384
242, 244	4	2127	114	08/1980	07/1985	B 21 ET 1348
262, 264	6	2664	103	08/1974	07/1980	B 27 E 1382
262, 264	6	2664	92	08/1976	07/1982	B 27 A 1382

VOLVO	ccm	kW	→	→		
242, 244	4	2316	85	08/1986	07/1993	B 230 F 1350 B 230 K
242, 244	6	2383	60	08/1978	07/1985	D 24 1356
242, 244	6	2383	58	08/1987	08/1993	D 24 1356
242, 244	6	2664	104	08/1979	07/1980	B 27 E 1382
242, 244	6	2849	114	10/1982	09/1984	B 28 E 1384
242, 244 Turbo	4	2127	114	08/1980	07/1984	B 21 ET 1348
245	5	1985	50	09/1978	10/1980	D 20 1344
245	4	1986	60	08/1974	07/1975	B 20 A 1342
245	4	1986	66	08/1976	01/1982	B 19 A 1340
245	4	1986	71	08/1980	12/1984	B 19 A 1340
245	4	1986	100	10/1982	08/1984	B 19 ET 1342
245	4	1986	86	08/1983	07/1993	B 200 E 1344
245	4	1986	76	08/1984	07/1985	B 200 K 1344
245	4	1986	82	09/1988	12/1993	B 200 F 1344
245	4	2127	71	08/1974	07/1975	B 21 A 1348
245	4	2127	90	08/1974	07/1979	B 21 E 1348
245	4	2127	74	08/1975	07/1980	B 21 A 1348
245	4	2127	86	01/1977	08/1978	B 21 E 1348
245	4	2127	79	08/1980	07/1984	B 21 A 1348
245	4	2127	80	08/1980	07/1984	B 21 F 1348
245	4	2315	82	08/1980	07/1984	B 23 A 1348
245	4	2315	81	08/1984	07/1986	B 230 A 1350
245	4	2316	100	01/1983	07/1992	B 23 E 1350 B 230 F
245	4	2316	96	08/1984	07/1985	B 230 E 1350
245	4	2316	98	08/1984	12/1988	B 23 E 1350
245	4	2316	83	08/1986	07/1987	B 230 F 1350
245	4	2316	85	08/1986	07/1993	B 230 F 1350 B 230 K
245	6	2383	60	04/1979	08/1993	D 24 1356
245	6	2383	58	08/1988	08/1993	D 24 1356
245	6	2664	104	08/1979	07/1980	B 27 E 1382
245	6	2849	114	10/1980	09/1982	B 28 E 1384
245	6	2849	95	10/1981	09/1982	B 28 A 1384
245 Turbo	4	2127	114	08/1980	07/1985	B 21 ET 1348
262, 264	6	2664	103	08/1974	07/1980	B 27 E 1382
262, 264	6	2664	92	08/1976	07/1982	B 27 A 1382



VOLVO		ccm	kW				
-------	--	-----	----	--	--	--	--

262, 264	6	2664	109	08/1978	07/1982	B 27 E 1382 B 27 F	
262, 264	6	2849	114	09/1979	07/1982	B 28 E 1384 B 28 F	
262, 264	6	2849	95	08/1980	07/1982	B 28 A 1384	
265	6	2664	103	07/1975	07/1982	B 27 E 1382	
265	6	2664	92	08/1975	07/1977	B 27 A 1382	
265	6	2664	109	10/1978	07/1982	B 27 F 1382	
265	6	2849	114	08/1980	07/1982	B 28 F 1384	
340-360	4	1289	49	01/1989	12/1990	B 13 1312	
340-360	4	1397	51	08/1975	07/1988	B 14.4 S 1312	
340-360	4	1397	47	08/1979	07/1983	B 14.3 E 1312	
340-360	4	1397	46	08/1982	12/1986	B 14.3 E 1312	
340-360	4	1397	52	08/1983	07/1986	B 14.4 S 1312	
340-360	4	1397	53	08/1983	07/1986	B 14.4 S 1312	
340-360	4	1397	50	08/1986	12/1988	B 14.4 S 1312	
340-360	4	1596	40	08/1984	07/1991	D 16 1318	
340-360	4	1721	59	08/1985	07/1991	B 17.2 K 1318	
340-360	4	1986	65	08/1980	07/1984	B 19 A 1340	
340-360	4	1986	70	08/1980	07/1983	B 19 A 1340 B 200 K 1344	
340-360	4	1986	66	08/1982	07/1984	B 19 A 1340	
340-360	4	1986	83	08/1982	07/1984	B 19 E 1342	
340-360	4	1986	85	08/1982	07/1986	B 19 E 1342 B 200 E 1344	
340-360	4	1986	68	08/1983	07/1984	B 19 A 1340	
340-360	4	1986	75	08/1984	07/1990	B 200 K 1344	
340-360	4	1986	77	08/1984	07/1987	B 200 K 1344	
340-360	4	1986	87	08/1984	07/1986	B 200 E 1344	
340-360	4	1986	82	08/1986	07/1988	B 200 E 1344 B 200 EA B 200 F	
340-360	4	1986	81	08/1987	07/1988	B 200 EA 1344 B 200 F	
340-360	4	1986	80	08/1988	07/1989	B 200 F 1344	
340-360	4	2127	90	08/1981	07/1982	B 21 E 1348	
440 K	4	1596	61	09/1988	12/1996	B 16 F 1316	
440 K	4	1596	69	09/1991	08/1993	B 16 FI 1316	
440 K	4	1721	70	08/1988	07/1989	B 18 F 1318	
440 K	4	1721	58	09/1988	08/1992	B 18 KD 1318	

VOLVO		ccm	kW				
-------	--	-----	----	--	--	--	--

440 K	4	1721	60	09/1988	08/1989	B 18 K 1318 B 18 KP	
440 K	4	1721	64	09/1988	12/1996	B 18 KP 1318	
440 K	4	1721	78	09/1988	12/1996	B 18 EP 1318	
440 K	4	1721	75	08/1989	12/1996	B 18 FP 1318	
440 K	4	1794	66	08/1991	12/1996	B 18 U 1322	
440 K	4	1998	81	08/1992	07/1995	B 20 F 1346	
440 K	4	1998	80	08/1993	07/1996	B 20 F 1346	
440 K TD	4	1870	66	07/1994	12/1996	D 19 T 1326	
440 K Turbo	4	1721	88	08/1988	07/1996	B 18 FT 1318	
440 K Turbo	4	1721	90	01/1991	12/1996	B 18 FT 1318	
460 L	4	1596	61	07/1992	07/1996	B 16 F 1316	
460 L	4	1721	64	09/1988	07/1996	B 18 KP 1318	
460 L	4	1721	75	08/1989	07/1992	B 18 EP 1318	
460 L	4	1721	80	08/1989	07/1992	B 18 E 1318	
460 L	4	1721	58	09/1989	08/1991	B 18 KD 1318	
460 L	4	1721	66	09/1990	07/1996	B 18 KP 1318	
460 L	4	1794	66	08/1991	07/1996	B 18 U 1322	
460 L	4	1998	81	08/1992	07/1995	B 20 F 1346	
460 L	4	1998	80	08/1993	07/1996	B 20 F 1346	
460 L TD	4	1870	66	07/1994	07/1996	D 19 T 1326	
460 L Turbo	4	1721	88	08/1989	07/1996	B 18 FT 1318	
460 L Turbo	4	1721	90	01/1991	07/1996	B 18 FT 1318	
480 E	4	1721	78	04/1986	07/1989	B 18 E 1318	
480 E	4	1721	80	08/1986	07/1988	B 18 E 1318	
480 E	4	1721	70	08/1987	07/1989	B 18 F 1318	
480 E	4	1721	75	08/1989	07/1996	B 18 EP 1318	
480 E	4	1998	81	08/1992	09/1995	B 20 F 1346	
480 E Turbo	4	1721	88	08/1987	07/1996	B 18 FT 1318	
480 E Turbo	4	1721	90	01/1991	07/1996	B 18 FT 1318	
66	4	1108	33	08/1975	11/1979	B 11 1312	
66	4	1289	42	08/1975	11/1979	B 130 1312	
740	4	1986	85	04/1983	07/1984	B 19 E 1342	
740	4	1986	110	12/1983	07/1984	B 19 ET 1342	
740	4	1986	120	01/1985	12/1985	B 200 ET 1344	
740	4	1986	89	08/1985	07/1992	B 200 E 1344 B 200 G	
740	4	1986	118	01/1986	08/1990	B 200 ET 1344	

VOLVO



VOLVO	ccm	kW	→	→		
740	4	1986	86	01/1987	08/1988	B 200 E 1344
740	4	1986	100	09/1987	08/1990	B 204 E 1344
740	4	1986	103	09/1987	08/1990	B 204 E 1344
740	4	1986	76	09/1988	08/1990	B 200 K 1344
740	4	1986	82	08/1989	08/1992	B 200 F 1344
740	4	1986	147	09/1990	08/1992	B 204 FTE 1344
740	4	2315	83	08/1985	12/1989	B 230 F 1350
740	4	2316	95	08/1983	07/1984	B 23 E 1350
740	4	2316	82	08/1984	07/1986	B 230 A 1350
740	4	2316	84	08/1984	07/1990	B 23 A 1348 B 230 F 1350 B 230 K
740	4	2316	89	08/1984	08/1987	B 230 E 1350
740	4	2316	96	08/1984	07/1988	B 230 E 1350
740	4	2316	103	08/1984	08/1987	B 23 E 1350
740	4	2316	86	08/1986	07/1988	B 230 K 1350
740	4	2316	85	08/1987	07/1992	B 230 F 1350
740	4	2316	117	08/1987	07/1989	B 234 F 1352
740	4	2316	87	01/1988	10/1990	B 230 F 1350
740	4	2316	100	08/1988	07/1990	B 230 FB 1350
740	4	2316	111	08/1988	08/1992	B 234 F 1352
740	4	2316	114	08/1988	07/1991	B 234 F 1352
740	6	2383	60	08/1984	07/1992	D 24 1356
740 TD	6	2383	83	08/1984	07/1990	D 24 T 1358
740 TD	6	2383	80	08/1985	07/1992	D 24 T 1358
740 TD	6	2383	90	08/1986	10/1988	D 24 TIC 1358
740 Turbo	4	1986	118	05/1985	08/1987	B 200 ET 1344
740 Turbo	4	1986	121	05/1985	08/1987	B 200 ET 1344
740 Turbo	4	1986	115	09/1987	08/1990	B 200 ET 1344
740 Turbo	4	1986	114	09/1990	08/1991	B 200 FT 1344
740 Turbo	4	2316	134	08/1985	12/1988	B 230 ET 1350
740 Turbo	4	2316	115	08/1986	07/1989	B 230 FT 1350
740 Turbo	4	2316	121	08/1989	07/1990	B 230 FT 1350 B 230 GT
740 Turbo	4	2316	140	08/1989	07/1990	B 230 FT 1350
740 Turbo	4	2316	125	09/1989	08/1991	B 230 FT 1350 B 230 GT
760	4	2316	127	01/1984	03/1986	B 23 ET 1350
760	4	2316	84	08/1984	08/1987	B 230 K 1350

VOLVO	ccm	kW	→	→		
760	4	2316	130	08/1984	08/1987	B 230 ET 1350
760	4	2316	121	01/1988	07/1992	B 230 FT 1350
760	6	2383	60	01/1982	07/1992	D 24 1356
760	6	2849	115	08/1981	08/1990	B 28 E 1384 B 280 E
760	6	2849	95	01/1982	12/1987	B 28 A 1384
760	6	2849	125	08/1984	08/1990	B 280 E 1384
760	6	2849	105	05/1986	08/1991	B 280 F 1384
760	6	2849	108	08/1986	07/1990	B 280 F 1384
760 TD	6	2383	82	08/1982	07/1987	D 24 T 1358
760 TD	6	2383	80	04/1987	07/1992	D 24 T 1358
760 TD	6	2383	85	08/1987	07/1992	D 24 TIC 1358
760 Turbo	4	2315	127	08/1982	07/1984	B 23 ET 1350
760 Turbo	4	2316	134	08/1984	08/1990	B 230 ET 1350
760 Turbo	4	2316	115	09/1987	08/1990	B 230 FT 1350
780	6	2383	90	04/1986	07/1990	D 24 TIC 1358
780	6	2849	115	08/1986	07/1987	B 280 E 1384
780	6	2849	108	08/1987	07/1990	B 280 F 1384
850	5	1984	105	06/1991	12/1996	B 5204 F 1334
850	5	1984	93	08/1994	12/1996	B 5202 S 1334
850	5	2319	106	01/1996	10/1996	B 5234 FS 1352
850	5	2435	103	06/1991	07/1994	B 5252 1372
850	5	2435	125	08/1991	12/1996	B 5254 S 1374
850	5	2435	142	09/1993	10/1997	B 5254 T 1376
850	5	2435	106	08/1994	12/1996	B 5252 FS 1372
850 TDI	5	2461	103	08/1995	12/1996	D 5252 T 1378
850 Turbo	5	1984	155	02/1993	12/1996	B 5204 FT 1334 B 5204 T
850 Turbo	5	1984	132	09/1993	10/1997	B 5204 T2 1336
850 Turbo	5	2319	166	02/1993	12/1996	B 5234 FT 1352
850 Turbo	5	2319	179	09/1994	10/1997	B 5234 T5 1354
850 Turbo	5	2319	177	06/1995	10/1997	B 5234 T5 1354
850 Turbo	5	2319	184	08/1995	12/1996	B 5234 T4 1354
850 Turbo	5	2319	176	04/1996	10/1996	B 5234 T2 1354
850 Turbo	5	2435	142	04/1996	12/1996	B 5254 T 1376
940	4	1986	89	09/1990	12/1995	B 200 E 1344 B 200 G
940	4	1986	102	09/1990	05/1997	B 204 FT 1344



VOLVO		ccm	kW	→	→		
940	4	1986	103	09/1990	04/1992	B 204 E	1344
940	4	1986	82	01/1992	07/1994	B 200 F	1344
940	4	1986	139	10/1994	05/1997	B 200 GT	1344
940	4	2316	96	08/1990	10/1998	B 230 FB B 230 G	1350
940	4	2316	114	08/1990	07/1991	B 234 F B 234 G	1352
940	4	2316	118	09/1990	09/1993	B 230 FT	1350
940	4	2316	85	08/1992	07/1995	B 230 FD	1350
940	4	2316	113	10/1994	05/1997	B 230 GK	1350
940	4	2316	99	01/1995	10/1998	B 230 FK	1350
940	6	2383	60	08/1990	07/1995	D 24	1356
940 TD	6	2383	80	08/1990	12/1994	D 24 T	1358
940 TD	6	2383	90	08/1990	10/1998	D 24 TIC	1358
940 Turbo	4	1986	114	08/1990	10/1998	B 200 FT	1344
940 Turbo	4	2316	121	08/1990	10/1998	B 230 FT	1350
940 Turbo	4	2316	126	01/1995	12/1998	B 230 FT	1350
960	4	1986	140	08/1990	09/1993	B 204 FT	1344
960	4	1986	82	09/1990	09/1993	B 200 F	1344
960	4	1986	103	09/1990	08/1993	B 204 E	1344
960	6	2473	125	07/1994	12/1996	B 6254 S	1378
960	6	2849	108	09/1990	05/1992	B 280 F	1384
960	6	2849	115	09/1990	05/1992	B 280 E	1384
960	6	2922	150	08/1990	12/1996	B 6304 F B 6304 G B 6304 S	1386 1388
960 TD	6	2383	90	09/1990	08/1993	D 24 TIC	1358
960 TD	6	2383	85	09/1991	07/1994	D 24 TIC	1358
960 Turbo	4	2316	121	08/1990	07/1994	B 230 FT	1350
C 30	4	1560	80	10/2006	12/2012	D 4164 T	1314
C 30	4	1596	74	10/2006	12/2012	B 4164 S3	1316
C 30	4	1798	92	10/2006	12/2012	B 4184 S11 B 4184 S8	1322 1322
C 30	4	1998	100	10/2006	12/2012	D 4204 T	1346
C 30	4	1999	107	10/2006	12/2012	B 4204 S3 B 4204 S4	1346 1346
C 30	5	2435	125	10/2006	12/2012	B 5244 S4	1366
C 30	5	2521	162	10/2006	12/2012	B 5254 T3	1380
C 30	5	2521	169	03/2007	12/2012	B 5254 T7	1380
C 30	6	2978	92	05/1974	05/1980	B 30 A	1388

VOLVO		ccm	kW	→	→		
C 30 D2	4	1560	84	10/2010	12/2012	D 4162 T	1312
C 30 D3	5	1984	110	10/2010	12/2012	D 5204 T5	1340
C 30 D5	5	1984	130	10/2010	12/2012	D 5204 T	1340
C 30 D5	5	2400	120	10/2006	12/2012	D 5244 T9	1360
C 30 D5	5	2400	132	10/2006	12/2012	D 5244 T13 D 5244 T8	1360 1360
C 70	5	1984	132	03/1997	10/2005	B 5204 T2	1336
C 70	5	1984	166	03/1997	10/2005	B 5204 T3	1336
C 70	5	1984	120	03/2000	10/2005	B 5204 T4	1338
C 70	4	1997	100	01/2008		D 4204 T	1346
C 70	5	2319	176	03/1997	10/2005	B 5234 T3	1354
C 70	5	2319	180	07/2002	10/2005	B 5234 T9	1356
C 70	5	2400	120	03/2007		D 5244 T9	1360
C 70	5	2435	142	03/1997	10/2005	B 5244 T B 5254 T	1368 1376
C 70	5	2435	125	06/1998		B 5244 S B 5244 S4 B 5254 S	1364 1366 1374
C 70	5	2435	121	03/1999	09/2002	B 5254 S	1374
C 70	5	2435	147	07/2002	10/2005	B 5244 T7	1370
C 70	5	2435	103	03/2006		B 5244 S5	1366
C 70	5	2521	162	03/2006		B 5254 T3	1380
C 70	5	2521	169	03/2007		B 5254 T7	1380
C 70 D3	5	1984	110	10/2010		D 5204 T5	1340
C 70 D4	5	1984	130	10/2010		D 5204 T	1340
C 70 D5	5	2400	132	03/2006		D 5244 T13 D 5244 T8	1360 1360
Duett	4	1780	50	08/1961	07/1967	B 18 A	1320
P 121	4	1775	50	05/1959	09/1966	B 18 A	1320
P 121	4	1780	55	02/1967	05/1971	B 18	1320
P 121	4	1986	60	11/1968	05/1971	B 20 A	1342
P 122 Amazon	4	1780	59	05/1959	07/1967	B 18	1320
P 122 Amazon	4	1780	63	09/1966	05/1971	B 18	1320
P 122 Amazon	4	1780	76	09/1966	05/1971	B 18	1320
P 122 Amazon	4	1780	66	02/1967	05/1971	B 18 D	1320
P 122 Amazon	4	1986	74	11/1968	05/1971	B 20 B	1342
P 1800	4	1767	66	04/1962	05/1970	B 18 A	1320
P 1800	4	1954	91	04/1972	11/1973	B 20 E	1342
P 2200	4	1761	50	09/1964	08/1967	B 18 A	1320






VOLVO








P 2200	4	1761	59	09/1964	08/1967	B 18 D 1320
P 2200	4	1761	63	09/1964	08/1967	B 18 B 1320
P 544	4	1775	50	08/1961	07/1967	B 18 A 1320
P 544	4	1780	59	08/1961	07/1967	B 18 D 1320
S 40	4	1560	81	01/2005		D 4164 T 1314
S 40	4	1587	80	03/1999	12/2003	B 4164 S2 1314
S 40	4	1588	77	09/1995	08/1999	B 4164 S 1316
S 40	4	1596	74	01/2005		B 4164 S3 1316
S 40	4	1731	85	07/1995	08/1999	B 4184 S 1320 B 4184 S3
S 40	4	1783	90	03/1999	12/2003	B 4184 S2 1322 B 4184 S9
S 40	4	1783	85	06/2001	08/2003	B 4184 S2 1322
S 40	4	1798	92	04/2004		B 4184 S11 1322 B 4184 S8
S 40	4	1834	92	03/1998	12/2003	B 4184 SM 1324
S 40	4	1834	90	06/2001	12/2003	B 4184 SJ 1324
S 40	4	1855	147	05/1997	07/2000	B 4194 T 1324 B 4194 T2
S 40	4	1948	100	07/1995	12/2003	B 4204 S 1328 B 4204 S2
S 40	4	1948	103	07/1995	08/1999	B 4204 S 1328
S 40	4	1948	118	10/1997	12/2003	B 4204 T 1330
S 40	4	1948	121	07/2000	06/2001	B 4204 T2 1330 B 4204 T3
S 40	4	1948	147	07/2000	12/2003	B 4204 T5 1330
S 40	4	1948	120	06/2001	12/2003	B 4204 T3 1330
S 40	4	1998	100	01/2004		D 4204 T 1346
S 40	4	1998	96	07/2005		D 4204 T2 1346
S 40	4	1999	107	10/2006		B 4204 S3 1346 B 4204 S4
S 40	5	2435	103	01/2004		B 5244 S5 1366
S 40	5	2435	125	01/2004		B 5244 S4 1366
S 40	5	2521	162	01/2004		B 5254 T3 1380
S 40	5	2521	169	03/2007		B 5254 T7 1380
S 40 D2	4	1560	84	10/2010		D 4162 T 1312
S 40 D3	5	1984	110	10/2010		D 5204 T5 1340
S 40 D4	5	1984	130	10/2010		D 5204 T 1340
S 40 D5	5	2400	132	03/2006		D 5244 T13 1360 D 5244 T8
S 40 DI	4	1870	70	03/1999	07/2000	D 4192 T2 1326

S 40 DI	4	1870	75	07/2000	12/2003	D 4192 T4 1328
S 40 DI	4	1870	85	07/2000	12/2003	D 4192 T3 1328
S 40 TD	4	1870	66	07/1995	08/1999	D 4192 T 1326
S 60	4	1596	110	04/2010		B 4164 T3 1316
S 60	4	1596	132	04/2010		B 4164 T 1316 B 4164 T2
S 60	4	1969	180	09/2013		B 4204 T11 1332
S 60	4	1969	225	09/2013		B 4204 T9 1332
S 60	4	1969	112	03/2015		B 4204 T37 1332
S 60	4	1969	140	05/2015		B 4204 T19 1332
S 60	5	1984	132	07/2000		B 5204 T5 1338 B 5204 T8
S 60	5	1984	157	11/2013		B 5204 T9 1338
S 60	4	1999	149	04/2010		B 4204 T6 1348
S 60	4	1999	177	04/2010		B 4204 T7 1348
S 60	5	2319	195	07/2000	09/2002	B 5234 T7 1356
S 60	5	2319	184	11/2000	04/2010	B 5234 T3 1354
S 60	5	2400	93	09/2005	04/2010	D 5244 T7 1360
S 60	5	2400	120	09/2005	01/2009	D 5244 T5 1360
S 60	5	2401	96	12/2001	04/2010	D 5244 T2 1362
S 60	5	2401	191	02/2004	04/2010	B 5244 T5 1358
S 60	5	2435	103	11/2000	04/2010	B 5244 S2 1366 B 5244 SG 1368 B 5244 SG2
S 60	5	2435	125	11/2000	04/2010	B 5244 S 1364
S 60	5	2435	147	11/2000	04/2010	B 5244 T3 1370
S 60	5	2497	187	08/2015		B 5254 T12 1378
S 60	5	2521	221	03/2003	04/2010	B 5254 T4 1382
S 60	5	2521	154	02/2004	04/2010	B 5254 T2 1380
S 60	5	2521	186	09/2011		B 5254 T5 1380
S 60	6	2953	224	04/2010		B 6304 T4 1388
S 60	6	2953	242	04/2014		B 6304 T3 1388 B 6304 T4
S 60	6	2953	258	05/2014		B 6304 T5 1388
S 60 D2	4	1560	84	01/2011		D 4162 T 1312
S 60 D2	4	1969	88	03/2015		D 4204 T20 1332
S 60 D3	4	1969	110	03/2015		D 4204 T9 1332
S 60 D3	5	1984	120	04/2010	04/2012	D 5204 T2 1340 D 5204 T3
S 60 D3	5	1984	100	05/2012		D 5204 T7 1340



VOLVO		ccm	kW				
S 60 D4	4	1969	133	09/2013		D 4204 T5	1332
S 60 D4	4	1969	140	03/2015		D 4204 T14	1332
S 60 D4	5	1984	120	05/2012		D 5204 T3	1340
S 60 D4	5	2400	140	03/2015		D 5244 T21	1364
S 60 D5	4	1969	165	03/2015		D 4204 T11	1332
S 60 D5	5	2400	151	04/2010		D 5244 T10	1360
S 60 D5	5	2400	158	06/2011		D 5244 T11	1364
S 60 D5	5	2400	169	04/2014		D 5244 T23	1364
S 60 D5	5	2401	120	07/2001	04/2010	D 5244 T	1362
S 60 D5	5	2401	136	09/2005	04/2010	D 5244 T4	1360
S 70	5	1984	93	01/1997	11/2000	B 5202 FS	1334
						B 5202 S	
S 70	5	1984	105	01/1997	11/2000	B 5204 F	1334
S 70	5	1984	120	01/1997	11/2000	B 5204 T4	1338
S 70	5	1984	132	01/1997	11/2000	B 5204 T2	1336
S 70	5	1984	155	01/1997	11/2000	B 5204 T	1334
S 70	5	1984	166	01/1997	11/2000	B 5204 T3	1336
S 70	5	2319	176	11/1996	11/2000	B 5234 T2	1354
						B 5234 T3	
S 70	5	2319	177	11/1996	11/2000	B 5234 T3	1354
S 70	5	2319	184	01/1997	11/2000	B 5234 FT+	1352
						B 5234 T4	1354
S 70	5	2319	195	04/1999	09/2000	B 5234 T7	1356
S 70	5	2435	106	11/1996	11/2000	B 5252 FS	1372
						GB 5252 S	1376
S 70	5	2435	142	11/1996	11/2000	B 5244 T	1368
						B 5254 T	1376
S 70	5	2435	125	01/1997	11/2000	B 5244 S	1364
						B 5254 S	1374
S 70	5	2435	103	07/1997	11/2000	B 5244 S2	1366
						B 5244 SG	
S 70	5	2435	121	06/1998	11/2000	B 5254 S	1374
S 70 TDI	5	2460	103	10/1999	09/2000	D 5252 T	1378
S 70 TDI	5	2461	103	01/1997	11/2000	D 5252 T	1378
S 80	4	1560	80	01/2010		D 4164 T	1314
S 80	4	1560	84	06/2011		D 4162 T	1312
S 80	4	1596	132	10/2010		B 4164 T	1316
						B 4164 T2	
S 80	4	1969	180	09/2013		B 4204 T11	1332
S 80	5	1984	120	06/1998	07/2006	B 5204 T4	1338

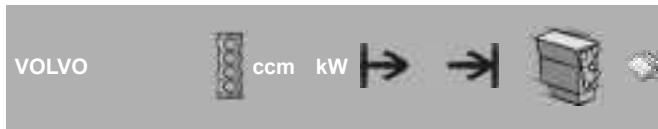
VOLVO		ccm	kW				
S 80	5	1984	166	06/1998	07/2006	B 5204 T3	1336
S 80	5	1984	132	12/1999	07/2006	B 5204 T5	1338
S 80	4	1999	107	01/2008		B 4204 S3	1346
						B 4204 S4	
S 80	4	1999	149	01/2010		B 4204 T6	1348
S 80	4	1999	177	10/2010		B 4204 T7	1348
S 80	5	2319	195	04/2000	08/2005	B 5234 T7	1356
S 80	5	2400	120	03/2006		D 5244 T	1360
						D 5244 T5	1362
S 80	5	2400	129	01/2010		D 5244 T14	1360
S 80	5	2401	96	10/2001	07/2006	D 5244 T2	1362
S 80	5	2435	103	01/1999	07/2006	B 5244 S2	1366
						B 5244 SG	1368
						B 5244 SG2	
S 80	5	2435	125	01/1999	07/2006	B 5244 S	1364
S 80	5	2435	147	04/2000	07/2006	B 5244 T3	1370
S 80	5	2435	132	06/2004	07/2006	B 5244 T4	1370
S 80	6	2473	125	11/1996	10/1998	B 6254 FS	1378
S 80	5	2497	187	01/2012		B 5254 T12	1378
S 80	5	2497	183	09/2012		B 5254 T14	1378
S 80	5	2521	154	03/2003	07/2006	B 5254 T2	1380
S 80	5	2521	147	03/2006		B 5254 T6	1380
						B 5254 T8	1382
S 80	5	2521	170	01/2010		B 5254 T10	1380
						B 5254 T11	
S 80	6	2783	200	05/1998	07/2006	B 6284 T	1384
S 80	6	2922	150	05/1998	07/2006	B 6304 S3	1388
S 80	6	2922	147	03/1999	07/2006	B 6294 S	1386
S 80	6	2922	144	06/2001	07/2006	B 6294 S2	1386
S 80	6	2922	200	06/2001	07/2006	B 6294 T	1386
S 80	6	2953	210	01/2007		B 6304 T2	1388
S 80	6	2953	224	10/2010		B 6304 T4	1388
S 80	6	3192	175	03/2006		B 6324 S	1390
S 80	6	3192	179	01/2010		B 6324 S5	1390
S 80 D3	5	1984	120	01/2010		D 5204 T2	1340
						D 5204 T3	
S 80 D3	5	1984	100	05/2012		D 5204 T7	1340
S 80 D4	4	1969	133	09/2013		D 4204 T5	1332
S 80 D5	5	2400	136	03/2006		D 5244 T4	1360
S 80 D5	5	2400	151	01/2010		D 5244 T10	1360

VOLVO

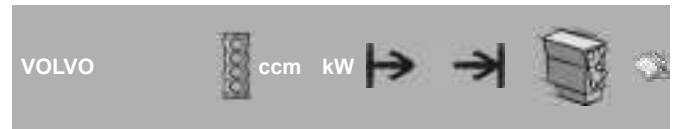


S 80 D5	5	2400	158	06/2011		D 5244 T11 1364 D 5244 T15
S 80 D5	5	2401	120	08/2001	07/2006	D 5244 T 1362
S 80 TDI	4	1997	100	02/2008		D 4204 T 1346
S 80 TDI	5	2461	103	01/1999	07/2006	D 5252 T 1378
S 90	6	2473	132	11/1996	10/1997	B 6244 FS 1378
S 90	6	2922	132	01/1997	05/1998	B 6304 S2 1388
S 90	6	2922	150	01/1997	05/1998	B 6304 G 1386
V 40	4	1587	80	03/1999	06/2004	B 4164 S2 1314
V 40	4	1588	77	12/1995	08/1999	B 4164 S 1316
V 40	4	1596	110	03/2012		B 4164 T3 1316
V 40	4	1596	132	03/2012		B 4164 T 1316
V 40	4	1596	88	03/2013		B 4164 T4 1316
V 40	4	1596	147	04/2014		B 4164 T 1316
V 40	4	1731	85	07/1995	08/1999	B 4184 S 1320 B 4184 S3
V 40	4	1783	90	03/1999	06/2004	B 4184 S2 1322 B 4184 S9
V 40	4	1834	92	03/1998	06/2004	B 4184 SM 1324
V 40	4	1834	90	06/2001	06/2004	B 4184 SJ 1324
V 40	4	1855	147	05/1997	07/2000	B 4194 T 1324
V 40	4	1948	100	07/1995	06/2004	B 4204 S 1328 B 4204 S2
V 40	4	1948	103	07/1995	08/1999	B 4204 S 1328
V 40	4	1948	118	10/1997	07/2000	B 4204 T 1330
V 40	4	1948	121	07/1999	06/2004	B 4204 T2 1330
V 40	4	1948	147	07/2000	06/2004	B 4204 T5 1330
V 40	4	1948	120	06/2001	06/2004	B 4204 T3 1330
V 40	4	1969	140	05/2014		B 4204 T19 1332 B 4204 T21
V 40	4	1969	180	05/2014		B 4204 T11 1332
V 40	4	1969	90	02/2015		B 4204 T38 1332
V 40	4	1969	112	02/2015		B 4204 T37 1332
V 40	5	1984	157	03/2013		B 5204 T9 1338
V 40	5	1984	132	07/2013		B 5204 T8 1338
V 40	5	1984	154	03/2014		B 5204 T9 1338
V 40	5	2497	187	12/2012		B 5254 T12 1378
V 40	5	2497	183	01/2014		B 5254 T14 1378
V 40 D2	4	1560	84	03/2012		D 4162 T 1312

V 40 D2	4	1969	88	02/2015		D 4204 T8 1332
V 40 D3	4	1969	110	04/2015		D 4204 T9 1332
V 40 D3	5	1984	110	03/2012	03/2015	D 5204 T6 1340
V 40 D4	4	1969	140	05/2014		D 4204 T14 1332
V 40 D4	5	1984	130	03/2012		D 5204 T4 1340
V 40 DI	4	1870	70	03/1999	07/2000	D 4192 T2 1326
V 40 DI	4	1870	75	07/2000	06/2004	D 4192 T4 1328
V 40 DI	4	1870	85	07/2000	06/2004	D 4192 T3 1328
V 40 TD	4	1870	66	07/1995	08/1999	D 4192 T 1326
V 50	4	1560	81	01/2005		D 4164 T 1314
V 50	4	1560	84	01/2010		D 4162 T 1312
V 50	4	1596	74	01/2005		B 4164 S3 1316
V 50	4	1798	92	04/2004		B 4184 S11 1322 B 4184 S8
V 50	4	1998	100	04/2004		D 4204 T 1346
V 50	4	1999	107	10/2006		B 4204 S3 1346 B 4204 S4
V 50	5	2435	103	04/2004		B 5244 S5 1366
V 50	5	2435	125	04/2004		B 5244 S4 1366
V 50	5	2521	162	04/2004		B 5254 T3 1380
V 50	5	2521	169	03/2007		B 5254 T7 1380
V 50 D3	5	1984	110	10/2010		D 5204 T5 1340
V 50 D4	5	1984	130	10/2010		D 5204 T 1340
V 50 D5	5	2400	132	03/2006		D 5244 T13 1360 D 5244 T8
V 50 TDI	5	2400	120	05/2007		D 5244 T9 1360
V 60	4	1560	84	06/2011		D 4162 T 1312
V 60	4	1596	110	09/2010		B 4164 T3 1316
V 60	4	1596	132	09/2010		B 4164 T 1316 B 4164 T2
V 60	4	1969	180	10/2013		B 4204 T11 1332
V 60	4	1969	225	10/2013		B 4204 T9 1332
V 60	4	1969	112	03/2015		B 4204 T37 1332
V 60	4	1969	140	05/2015		B 4204 T19 1332
V 60	5	1984	157	04/2014		B 5204 T9 1338
V 60	4	1999	149	09/2010		B 4204 T6 1348
V 60	4	1999	177	09/2010		B 4204 T7 1348
V 60	4	1999	176	08/2012		B 4204 T7 1348



VOLVO	ccm	kW	→	→	→	→
V 60	5	2400	158	06/2012		D 5244 T15 1364 D82PHEV
V 60	5	2497	187	08/2015		B 5254 T12 1378
V 60	6	2953	224	09/2010		B 6304 T4 1388
V 60	6	2953	242	04/2014		B 6304 T3 1388 B 6304 T4
V 60	6	2953	258	05/2014		B 6304 T5 1388
V 60 D2	4	1969	88	03/2015		D 4204 T20 1332
V 60 D3	4	1969	110	03/2015		D 4204 T4 1332
V 60 D3	5	1984	120	09/2010		D 5204 T2 1340 D 5204 T3
V 60 D3	5	1984	100	12/2012		D 5204 T7 1340
V 60 D4	4	1969	133	10/2013		D 4204 T5 1332
V 60 D4	4	1969	140	03/2015		D 4204 T14 1332
V 60 D4	5	2400	120	12/2012		D 5244 T17 1364
V 60 D4	5	2400	133	10/2013		D 5244 T12 1364
V 60 D4	5	2400	140	03/2015		D 5244 T21 1364
V 60 D5	4	1969	165	03/2015		D 4204 T11 1332
V 60 D5	5	2400	151	09/2010		D 5244 T10 1360
V 60 D5	5	2400	158	06/2011		D 5244 T11 1364 D 5244 T15
V 60 D5	5	2400	169	04/2014		D 5244 T15 1364 D 5244 T23
V 70	4	1560	80	01/2010		D 4164 T 1314
V 70	4	1560	84	06/2011		D 4162 T 1312
V 70	4	1596	132	10/2010		B 4164 T 1316 B 4164 T2
V 70	4	1969	180	10/2013		B 4204 T11 1332
V 70	4	1969	140	03/2015		B 4204 T19 1332
V 70	5	1984	93	01/1997	03/2000	B 5202 S 1334
V 70	5	1984	105	01/1997	03/2000	B 5204 F 1334
V 70	5	1984	120	01/1997	03/2000	B 5204 T4 1338
V 70	5	1984	132	01/1997	08/2007	B 5204 T2 1336 B 5204 T5 1338
V 70	5	1984	155	01/1997	03/2000	B 5204 T 1334
V 70	5	1984	166	01/1997	03/2000	B 5204 T3 1336
V 70	5	1984	157	03/2013		B 5204 T9 1338
V 70	4	1997	100	10/2007		D 4204 T 1346
V 70	4	1999	107	10/2007		B 4204 S3 1346 B 4204 S4
V 70	4	1999	149	01/2010		B 4204 T6 1348



V 70	4	1999	177	01/2010		B 4204 T7 1348
V 70	5	2319	177	11/1996	11/2000	B 5234 T3 1354
V 70	5	2319	176	01/1997	03/2000	B 5234 T3 1354
V 70	5	2319	184	01/1997	08/2004	B 5234 FT+ 1352 B 5234 T3 1354 B 5234 T4
V 70	5	2319	195	12/1998	09/2004	B 5234 T7 1356 B 5234 T8
V 70	5	2400	93	05/2005	08/2007	D 5244 T7 1360
V 70	5	2400	120	08/2007		D 5244 T5 1360
V 70	5	2400	129	10/2009		D 5244 T14 1360
V 70	5	2401	96	12/2001	08/2007	D 5244 T2 1362
V 70	5	2401	191	04/2004	08/2007	B 5244 T5 1358
V 70	5	2435	106	01/1997	03/2000	B 5252 FS 1372 GB 5252 S 1376
V 70	5	2435	125	01/1997	08/2007	B 5244 S 1364 B 5254 S 1374
V 70	5	2435	142	01/1997	05/2000	B 5244 T 1368 B 5254 T 1376
V 70	5	2435	121	06/1998	09/2003	B 5254 S 1374
V 70	5	2435	195	03/1999	03/2000	B 5244 T2 1368
V 70	5	2435	103	08/1999	08/2007	B 5244 S2 1366 B 5244 SG 1368 B 5244 SG2
V 70	5	2435	147	03/2000	08/2003	B 5244 T3 1370
V 70	5	2521	154	09/2002	08/2007	B 5254 T2 1380
V 70	5	2521	155	09/2002	12/2004	B 5254 T2 1380
V 70	5	2521	221	12/2002	08/2007	B 5254 T4 1382
V 70	5	2521	147	08/2007		B 5254 T6 1380 B 5254 T8 1382
V 70	5	2521	170	10/2009		B 5254 T10 1380 B 5254 T11
V 70	6	2953	210	08/2007		B 6304 T2 1388
V 70	6	2953	224	04/2011		B 6304 T4 1388
V 70	6	3192	175	08/2007		B 6324 S 1390
V 70	6	3192	179	05/2011		B 6324 S5 1390
V 70 D2	4	1969	88	03/2015		D 4204 T20 1332
V 70 D3	4	1969	110	03/2015		D 4204 T9 1332
V 70 D3	5	1984	100	03/2010		D 5204 T7 1340
V 70 D3	5	1984	120	03/2010		D 5204 T2 1340 D 5204 T3
V 70 D4	4	1969	133	10/2013		D 4204 T5 1332

VOLVO








VOLVO	ccm	kW	→	→		
V 70 D4	5	2400	120	01/2013		D 5244 T17 1364
V 70 D4	5	2400	133	10/2013		D 5244 T12 1364
V 70 D5	5	2400	136	08/2007		D 5244 T4 1360
V 70 D5	5	2400	151	12/2009		D 5244 T10 1360
V 70 D5	5	2400	158	06/2011		D 5244 T11 1364 D 5244 T15
V 70 D5	5	2401	120	08/2001	08/2007	D 5244 T 1360 D 5244 T2 1362 D 5244 T5
V 70 D5	5	2401	136	12/2005	08/2007	D 5244 T4 1360
V 70 TDI	5	2460	103	11/1996	02/2000	D 5252 T 1378
V 70 TDI	5	2461	103	01/1997	08/2007	D 5252 T 1378
V 90	6	2473	125	11/1996	10/1998	B 6254 FS 1378
V 90	6	2473	132	11/1996	10/1997	B 6244 FS 1378
V 90	6	2922	132	01/1997	12/1998	B 6304 S2 1388
V 90	6	2922	150	01/1997	12/1998	B 6304 G 1386
XC 60	4	1969	180	10/2013		B 4204 T11 1332
XC 60	4	1969	225	10/2013		B 4204 T9 1332
XC 60	4	1999	149	03/2010		B 4204 T6 1348
XC 60	4	1999	177	09/2010		B 4204 T7 1348
XC 60	5	2400	120	05/2008		D 5244 T16 1360 D 5244 T17 1364 D 5244 T5
XC 60	5	2400	129	06/2009		D 5244 T14 1360
XC 60	5	2497	187	04/2014		B 5254 T12 1378
XC 60	6	2953	210	05/2008		B 6304 T2 1388
XC 60	6	2953	224	03/2010		B 6304 T4 1388
XC 60	6	2953	242	04/2014		B 6304 T3 1388 B 6304 T4
XC 60	6	3192	175	07/2009		B 6324 S 1390
XC 60	6	3192	179	03/2010		B 6324 S5 1390
XC 60 D3	4	1969	110	03/2015		D 4204 T4 1332
XC 60 D3	5	1984	120	03/2010		D 5204 T2 1340 D 5204 T3
XC 60 D3	5	1984	100	04/2012		D 5204 T7 1340
XC 60 D4	4	1969	133	10/2013		D 4204 T5 1332
XC 60 D4	4	1969	140	03/2015		D 4204 T14 1332
XC 60 D4	5	2400	133	10/2013		D 5244 T12 1364
XC 60 D4	5	2400	140	03/2015		D 5244 T21 1364
XC 60 D5	5	2400	136	05/2008		D 5244 T4 1360

VOLVO	ccm	kW	→	→		
XC 60 D5	5	2400	151	07/2009		D 5244 T10 1360
XC 60 D5	5	2400	158	06/2011		D 5244 T11 1364 D 5244 T15
XC 60 D5	5	2400	169	04/2014		D 5244 T23 1364
XC 60 D5	5	2400	162	03/2015		D 5244 T20 1364 D 5244 T22
XC 70	4	1969	180	10/2013		B 4204 T11 1332
XC 70	5	2400	120	08/2007		D 5244 T16 1360 D 5244 T17 1364 D 5244 T5
XC 70	5	2400	129	01/2010		D 5244 T14 1360
XC 70	5	2435	142	11/1997	09/2002	B 5254 T 1376
XC 70	5	2435	147	03/2000	09/2002	B 5244 T3 1370
XC 70	5	2497	187	08/2015		B 5254 T12 1378
XC 70	5	2521	162	08/2002	07/2007	B 5254 T2 1380
XC 70	5	2521	154	09/2002	08/2007	B 5254 T2 1380
XC 70	6	2953	210	01/2008		B 6304 T2 1388
XC 70	6	2953	224	01/2010		B 6304 T4 1388
XC 70	6	3192	175	08/2007		B 6324 S 1390
XC 70	6	3192	179	08/2007		B 6324 S5 1390
XC 70 D3	5	1984	120	08/2011		D 5204 T2 1340 D 5204 T3
XC 70 D4	4	1969	133	10/2013		D 4204 T5 1332
XC 70 D4	5	2400	133	10/2013		D 5244 T12 1364
XC 70 D5	5	2400	136	08/2007		D 5244 T4 1360
XC 70 D5	5	2400	151	12/2009		D 5244 T10 1360
XC 70 D5	5	2400	158	06/2011		D 5244 T11 1364 D 5244 T15
XC 70 D5	5	2400	162	03/2015		D 5244 T20 1364
XC 70 D5	5	2401	120	09/2002	08/2007	D 5244 T 1362
XC 70 D5	5	2401	136	12/2005	08/2007	D 5244 T4 1360
XC 90	4	1969	236	09/2014		B 4204 T27 1332 B4204T35
XC 90	4	1969	187	06/2015		B 4204 T23 1332
XC 90	5	2497	154	10/2012		B 5254 T9 1380
XC 90	5	2521	154	10/2002		B 5254 T2 1380
XC 90	6	2922	200	10/2002		B 6294 T 1386
XC 90	6	3192	175	05/2006		B 6324 S 1390
XC 90	6	3192	179	04/2010		B 6324 S5 1390
XC 90 D4	4	1969	140	06/2015		D 4204 T14 1332 D 4204 T6

VOLVO



VOLVO		ccm	kW				
XC 90 D5	4	1969	165	09/2014		D 4204 T11 1332	
XC 90 D5	5	2400	120	10/2007		D 5244 T5 1360	
XC 90 D5	5	2400	147	01/2011		D 5244 T18 1360	
XC 90 D5	5	2401	120	10/2002		D 5244 T 1360 D 5244 T5 1362	
XC 90 D5	5	2401	136	05/2006		D 5244 T4 1360	

VOLVO



B 11 4 1108 1312

B 13 4 1289 1312

B 130 4 1289 1312

B 14.3 E 4 1397 1312

B 14.4 S 4 1397 1312

B 16 F 4 1596 1316

B 16 FI 4 1596 1316

B 17 2 K 4 1721 1318

B 18 4 1780 1320

B 18 A 4 1780 1320

B 18 B 4 1780 1320

B 18 D 4 1780 1320

B 18 E 4 1721 1318

B 18 EP 4 1721 1318

B 18 F 4 1721 1318

B 18 FP 4 1721 1318

B 18 FT 4 1721 1318

B 18 K 4 1721 1318

B 18 KD 4 1721 1318

B 18 KP 4 1721 1318

B 18 U 4 1794 1322

B 19 A 4 1986 1340

B 19 E 4 1986 1342

B 19 ET 4 1986 1342

B 200 E 4 1986 1344

B 200 EA 4 1986 1344

B 200 ET 4 1986 1344

B 200 F 4 1986 1344

B 200 FT 4 1986 1344

B 200 G 4 1986 1344

B 200 GT 4 1986 1344

B 200 K 4 1986 1344

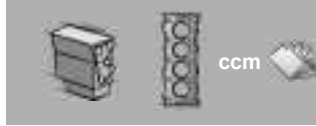
B 200 KE 4 1986 1344

B 204 E 4 1986 1344

B 204 FT 4 1986 1344

B 204 FTE 4 1986 1344

B 204 GT 4 1986 1344



B 20 A 4 1986 1342

B 20 B 4 1986 1342

B 20 D 4 1986 1342

B 20 E 4 1986 1342

B 20 F 4 1998 1346

B 20 F 4 1986 1342

B 21 A 4 2127 1348

B 21 E 4 2127 1348

B 21 ET 4 2127 1348

B 21 F 4 2127 1348

B 21 FT 4 2127 1348

B 230 A 4 2316 1350

B 230 E 4 2316 1350

B 230 ET 4 2316 1350

B 230 F 4 2316 1350

B 230 FB 4 2316 1350

B 230 FD 4 2316 1350

B 230 FK 4 2316 1350

B 230 FT 4 2316 1350

B 230 G 4 2316 1350

B 230 GK 4 2316 1350

B 230 GT 4 2316 1350

B 230 K 4 2316 1350

B 234 F 4 2316 1352

B 234 G 4 2316 1352

B 23 A 4 2316 1348

B 23 E 4 2316 1350

B 23 ET 4 2316 1350

B 23 F 4 2316 1350

B 23 FT 4 2316 1350

B 27 A 6 2664 1382

B 27 E 6 2664 1382

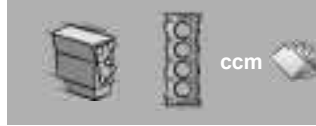
B 27 F 6 2664 1382

B 280 E 6 2849 1384

B 280 F 6 2849 1384

B 28 A 6 2849 1384

B 28 E 6 2849 1384



B 28 F 6 2849 1384

B 30 A 6 2978 1388

B 30 E 6 2978 1390

B 30 F 6 2978 1390

B 4164 S 4 1588 1316

B 4164 S2 4 1587 1314

B 4164 S3 4 1596 1316

B 4164 T 4 1596 1316

B 4164 T2 4 1596 1316

B 4164 T3 4 1596 1316

B 4164 T4 4 1596 1316

B 4184 S 4 1731 1320

B 4184 S11 4 1798 1322

B 4184 S2 4 1783 1322

B 4184 S3 4 1731 1320

B 4184 S8 4 1798 1322

B 4184 S9 4 1783 1322

B 4184 SJ 4 1834 1324

B 4184 SM 4 1834 1324

B 4194 T 4 1855 1324

B 4194 T2 4 1855 1324

B 4204 S 4 1948 1328

B 4204 S2 4 1948 1328

B 4204 S3 4 1999 1346

B 4204 S4 4 1999 1346

B 4204 T 4 1948 1330

B 4204 T11 4 1969 1332

B 4204 T19 4 1969 1332

B 4204 T2 4 1948 1330

B 4204 T21 4 1969 1332

B 4204 T23 4 1969 1332

B 4204 T27 4 1969 1332

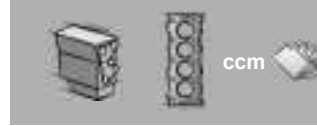
B 4204 T3 4 1948 1330

B4204T35 4 1969 1332

B 4204 T37 4 1969 1332

B 4204 T38 4 1969 1332

B 4204 T5 4 1948 1330



B 4204 T6 4 1999 1348

B 4204 T7 4 1999 1348

B 4204 T9 4 1969 1332

B 5202 FS 5 1984 1334

B 5202 S 5 1984 1334

B 5204 F 5 1984 1334

B 5204 FT 5 1984 1334

B 5204 T 5 1984 1334

B 5204 T2 5 1984 1336

B 5204 T3 5 1984 1336

B 5204 T4 5 1984 1338

B 5204 T5 5 1984 1338

B 5204 T8 5 1984 1338

B 5204 T9 5 1984 1338

B 5234 FS 5 2319 1352

B 5234 FT 5 2319 1352

B 5234 FT+ 5 2319 1352

B 5234 T2 5 2319 1354

B 5234 T3 5 2319 1354

B 5234 T4 5 2319 1354

B 5234 T5 5 2319 1354

B 5234 T7 5 2319 1356

B 5234 T8 5 2319 1356

B 5234 T9 5 2319 1356

B 5244 S 5 2435 1364

B 5244 S2 5 2435 1366

B 5244 S4 5 2435 1366

B 5244 S5 5 2435 1366

B 5244 SG 5 2435 1366

B 5244 SG2 5 2435 1368

B 5244 T 5 2435 1368

B 5244 T2 5 2435 1368

B 5244 T3 5 2435 1370

B 5244 T4 5 2435 1370

B 5244 T5 5 2401 1358

B 5244 T7 5 2435 1370

B 5252 5 2435 1372



B 5252 FS	5	2435	1372
B 5254 F	5	2435	1372
B 5254 S	5	2435	1374
B 5254 T	5	2435	1376
B 5254 T10	5	2521	1380
B 5254 T11	5	2521	1380
B 5254 T12	5	2497	1378
B 5254 T14	5	2497	1378
B 5254 T2	5	2521	1380
B 5254 T3	5	2521	1380
B 5254 T4	5	2521	1382
B 5254 T5	5	2521	1380
B 5254 T6	5	2521	1382
B 5254 T7	5	2521	1380
B 5254 T8	5	2521	1380
B 5254 T9	5	2497	1380
B 6244 FS	6	2473	1378
B 6254 FS	6	2473	1378
B 6254 S	6	2473	1378
B 6284 T	6	2783	1384
B 6294 S	6	2922	1386
B 6294 S2	6	2922	1386
B 6294 T	6	2922	1386
B 6304 F	6	2922	1388
B 6304 G	6	2922	1386
B 6304 S	6	2922	1388
B 6304 S2	6	2922	1388
B 6304 S3	6	2922	1388
B 6304 T2	6	2953	1388
B 6304 T3	6	2953	1388
B 6304 T4	6	2953	1388
B 6304 T5	6	2953	1388
B 6324 S	6	3192	1390
B 6324 S2	6	3192	1390
B 6324 S4	6	3192	1390
B 6324 S5	6	3192	1390
D 16	4	1596	1318




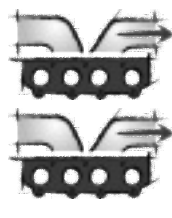







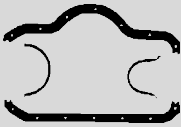

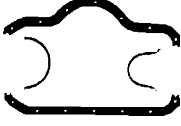

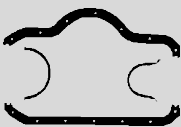

D 19 T	4	1870	1326
D 20	5	1986	1344
D 24	6	2383	1356
D 24 T	6	2383	1358
D 24 TIC	6	2383	1358
D 4162 T	4	1560	1312
D 4164 T	4	1560	1314
D 4192 T	4	1870	1326
D 4192 T2	4	1870	1326
D 4192 T3	4	1870	1328
D 4192 T4	4	1870	1328
D 4204 T	4	1998	1346
D 4204 T11	4	1969	1332
D 4204 T14	4	1969	1332
D 4204 T2	4	1998	1346
D 4204 T20	4	1969	1332
D 4204 T4	4	1969	1332
D 4204 T5	4	1969	1332
D 4204 T6	4	1969	1332
D 4204 T8	4	1969	1332
D 4204 T9	4	1969	1332
D 5204 T	5	1984	1340
D 5204 T2	5	1984	1340
D 5204 T3	5	1984	1340
D 5204 T4	5	1984	1340
D 5204 T5	5	1984	1340
D 5204 T6	5	1984	1340
D 5204 T7	5	1984	1340
D 5244 T	5	2401	1362
D 5244 T10	5	2401	1360
D 5244 T11	5	2401	1364
D 5244 T12	5	2401	1364
D 5244 T13	5	2401	1360
D 5244 T14	5	2401	1360
D 5244 T15	5	2401	1364
D 5244 T16	5	2401	1360
D 5244 T17	5	2401	1364



D 5244 T18	5	2401	1360
D 5244 T2	5	2401	1362
D 5244 T20	5	2401	1364
D 5244 T21	5	2401	1364
D 5244 T22	5	2401	1364
D 5244 T23	5	2401	1364
D 5244 T4	5	2401	1360
D 5244 T5	5	2401	1360
D 5244 T7	5	2401	1360
D 5244 T8	5	2401	1360
D 5244 T9	5	2401	1360
D 5252 T	5	2461	1378
D82PHEV	5	2401	1364
GB 5252 S	5	2435	1376

VOLVO



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
	⇒	<p>241.416 3 213 443-9</p> 	<p>a) OWS 284.750 3 267 783-3 Mot. 100148→</p> 	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 513.326 A LD VMQ 70x90x10 →Mot. 100147</p> <p>K:→ 128.210 A LD VMQ 80x100x13 Mot. 100148→</p>	
	⇒	<p>241.416 3 213 443-9</p> 	<p>a) OWS 284.750 3 267 783-3 Mot. 26918→</p>  <p>b) 813.087 CU C 18x24x2</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 513.326 A LD VMQ 70x90x10 →Mot. 26917</p> <p>K:→ 128.210 A LD VMQ 80x100x13 Mot. 26918→</p>	
<p>763.802 3 287 082-6 4x</p>	⇒	<p>241.416 3 213 443-9</p> 	<p>a) OWS 284.750 3 267 783-3</p>  <p>b) 122.904 1 218 022-0 CU A 18x24x1,5</p>	<p>K:← 507.806 ASW RD FPM/ACM 35x50x8</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	
<p>VAS 261.330 FPM</p> <p>027.750 31 330 184 FPM 8x</p>	<p>284.680 31 319 536</p> 		<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 108.502 6 613 552-6 CU A 10x21x2,1</p>	<p>K:← 026.750 30 711 488 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 30 711 489 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 30 735 092 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 430.160</p>

VOLVO



D 4164 T

4 Cyl. **1560 ccm**
Cyl. 75,0 Ø

C 30

10/2006 → 12/2012

S 40

01/2005 →

S 80

01/2010 →

V 50

01/2005 →

V 70

01/2010 →

S⊕* **456.780**



ES⊕ **569.410**



CS* **030.780**

569.812

30 735 081

0,533 mm
→
0,634 mm

1,25 mm $\frac{\pm}{\pm}$ 76 Ø
2 ▽

569.822

30 735 082

0,635 mm
→
0,684 mm

1,30 mm $\frac{\pm}{\pm}$ 76 Ø
3 ▽

569.802

30 735 083

0,685 mm
→
0,734 mm

1,35 mm $\frac{\pm}{\pm}$ 76 Ø
1 ▽

569.832

30 735 084

0,735 mm
→
0,784 mm

1,40 mm $\frac{\pm}{\pm}$ 76 Ø
4 ▽

569.842

30 735 085

0,785 mm
→
0,886 mm

1,45 mm $\frac{\pm}{\pm}$ 76 Ø
5 ▽

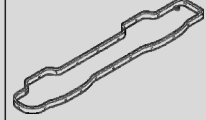
ZKS 330.390

30 750 877 (10x)
M 11x1,5x147



375.510

30 735 093



B 4164 S2

4 Cyl. **1587 ccm**
Cyl. 81,0 Ø

S 40

03/1999 → 12/2003

V 40

03/1999 → 06/2004

ES **497.830**



377.770

9 443 895

82,5 Ø



ZKS 156.700

6 842 347 (10x)
M 12x1,75x157



461.681

AFD 2018
CLP: DE/EN


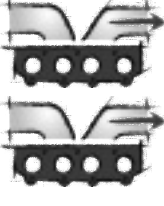


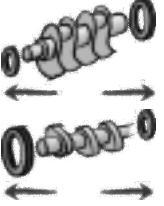




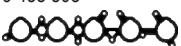
470.200


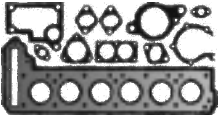
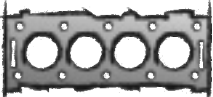

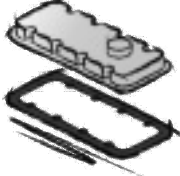






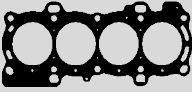



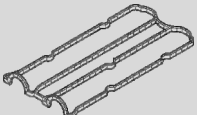
AFD 2018
CLP: CZ/PL


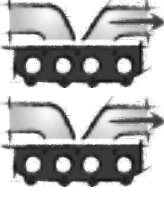














470.500

AFD 2018
CLP: RU/SE

VOLVO

					
<p>262.650 30 711 502 FPM 16x</p>	<p>761.041 30 711 093</p> 	<p>AAS 429.040</p>	<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 108.502 6 613 552-6 CU A 10x21x2,1</p>	<p>K:← 026.750 30 711 488 ASW RD PTFE/FPM 40x55x6,4</p> <p>K:→ 026.790 30 711 489 ASW LD PTFE/FPM 85x105x8,8</p> <p>N: 026.740 30 735 092 ASW RD PTFE/ACM 27x47x7</p>	<p>TLS 714.600</p>
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640</p>  <p>773.590 272 461 4x</p> 	<p>394.380 9 458 503</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>→</p>	

VOLVO  Das Original				
B 4164 S 4 Cyl. 1588 ccm Cyl. 81,0 Ø S 40 09/1995 → 08/1999 V 40 12/1995 → 08/1999		377.730 3 531 015 82,5 Ø 	ZKS 156.700 6 842 347 (10x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
B 16 F/II 4 Cyl. 1596 ccm Cyl. 78,0 Ø 440 K 09/1988 → 12/1996 460 L 07/1992 → 07/1996	CS* 984.290 3 287 710-2		ZKS 759.180 9 438 632 (10x) M 12x1,5x113 	892.009 30 623 467 
B 4164 S3 4 Cyl. 1596 ccm Cyl. 79,0 Ø C 30 10/2006 → 12/2012 S 40 01/2005 → V 50 01/2005 →	ES⊕ 569.871  CS* 389.050 	255.050 30 711 949 0,32 mm \pm 80 Ø  →02/2007 362.821 31 216 200 0,32 mm \pm 79,8 Ø  03/2007→	ZKS 087.830 30 711 635 (10x) M 10x1,5x143 	761.031 30 711 654  PLASTIC 
B 4164 T/T2-T4 4 Cyl. 1596 ccm Cyl. 79,0 Ø S 60 04/2010 → S 80 10/2010 → V 40 03/2012 → V 60 09/2010 → V 70 10/2010 →				318.170 31 330 772 →V60 CH-243714 →V40 CH-208382 →S80 CH-189048 →V70 CH-324321 →S60 CH-349530

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM 16x</p>	<p>AAS 076.640  773.590 272 461 4x </p>	<p>773.710 1 366 787 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>	<p>⇒ </p>	<p>421.432 3 465 968 </p>	<p>a) 984.478 3 345 331 </p> <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7 ←</p> <p>N: 508.608 3 344 397 ASW LD FPM/ACM 22x45x7 →</p>	
<p>VAS 398.450</p> <p>026.700 30 711 642 FPM E 8x</p> <p>026.670 30 711 643 FPM A 8x</p>	<p>377.811 30 681 330 </p>	<p>025.260 30 711 597 4x </p>	<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 012.001 30 711 617 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.590 30 711 646 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p> <p>N: 023.520 31 216 283 ASW RD FPM 38x52x6 2x</p>	
	<p>346.510 31 339 833</p>		<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 012.001 30 711 617 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.590 30 711 646 ASW RD FPM 33x47x5</p> <p>K:→ 023.862 SP LD PTFE 80</p>	

VOLVO



D 16
4 Cyl. **1596 ccm**
Cyl. 78,0 Ø


340-360
08/1984 → 07/1991

S⊕ **309.320**


ES⊕ **984.284**


CS* **984.290**
3 287 710-2

447.111 ●
3 343 862-3
1,59 mm \pm 79 Ø
2 ⊗
→ Mot. 34499



447.121 ●
3 343 863-1
1,69 mm \pm 79 Ø
→ Mot. 34499



447.132
1,80 mm \pm 79 Ø
3 ⊗
→ Mot. 34499



984.208
3 343 862-3
 →
0,885 mm





1,65 mm \pm 79 Ø
2 ⊗
Mot. 34500 →

984.216
 →
0,885 mm
→
0,985 mm




1,75 mm \pm 79 Ø
1 ⊗
Mot. 34500 →

984.224
 →
0,985 mm
→
1,85 mm \pm 79 Ø
3 ⊗
Mot. 34500 →



ZKS 759.180
9 438 632 (10x)
M 12x1,5x113



892.009
30 623 467



B 18 FT
4 Cyl. **1721 ccm**
Cyl. 81,0 Ø

440 K Turbo
08/1988 → 12/1996

460 L Turbo
08/1989 → 07/1996

480 E Turbo
08/1987 → 07/1996


ES⊕ **984.303**
3 344 209-6

CS* **984.290**
3 287 710-2


051.081
3 344 303-7
1,27 mm \pm 82 Ø



ZKS 759.180
9 438 632 (10x)
M 12x1,5x113



892.009
30 623 467



B 17 2 K
B 18 E/EP/F/FP/K/KD/KP
4 Cyl. **1721 ccm**
Cyl. 81,0 Ø

340-360
08/1985 → 07/1991

440 K
08/1988 → 12/1996


460 L
09/1988 → 07/1996

480 E
04/1986 → 07/1996


ES⊕ **984.303**
3 344 209-6

CS* **984.290**
3 287 710-2

051.081
3 344 303-7
1,27 mm \pm 82 Ø




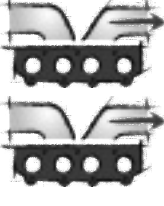









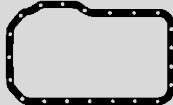
ZKS 759.180
9 438 632 (10x)
M 12x1,5x113



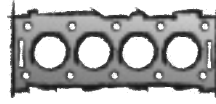
892.009
30 623 467



VOLVO

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>	<p>⇒</p>	<p>421.432 3 465 968</p> 	<p>b) 122.904 1 218 022-0 CU A 18x24x1,5</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>			<p>a) 984.478 3 345 331</p>  <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p> <p>←</p> <p>N: 508.608 3 344 397 ASW LD FPM/ACM 22x45x7</p> <p>→</p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>	<p>⇒</p>	<p>421.432 3 465 968</p> 	<p>a) 984.478 3 345 331</p>  <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p> <p>←</p> <p>N: 508.608 3 344 397 ASW LD FPM/ACM 22x45x7</p> <p>→</p>	

VOLVO



B 4184 S

4 Cyl. 1731 ccm
Cyl. 83,0 Ø

S 40

07/1995 → 08/1999

V 40

07/1995 → 08/1999

025.441
3 531 016

85 Ø



ZKS 156.700
6 842 347 (10x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 4184 S3

4 Cyl. 1731 ccm
Cyl. 83,0 Ø

S 40

07/1995 → 08/1999

V 40

07/1995 → 08/1999

ES

497.830



377.741
9 404 725

84,5 Ø



ZKS 156.700
6 842 347 (10x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 18 B 18 A/B/D

4 Cyl. 1780 ccm
Cyl. 84,1 Ø

142, 144

08/1966 → 01/1972

145

08/1966 → 07/1968

Duett

08/1961 → 07/1967

P 121

05/1959 → 05/1971

P 122 Amazon

05/1959 → 05/1971

P 1800

04/1962 → 05/1970

P 2200

09/1964 → 08/1967

P 544

08/1961 → 07/1967

ES⊕

044.459

275 411-7

+275 480

CS*

750.400

270 628-1

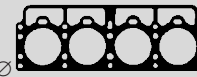
+6 842 160

177.352

913 9283

0,85 mm ±


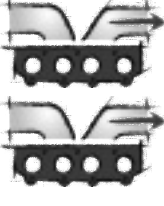











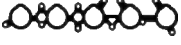


86 Ø



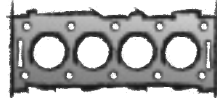
196.991


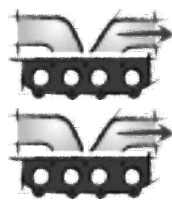








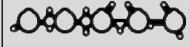


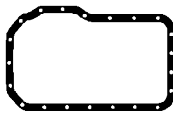


419 678-8



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640</p>  <p>773.590 272 461 4x</p> 	<p>773.710 1 366 787</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640</p>  <p>773.590 272 461 4x</p> 	<p>394.380 9 458 503</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
	<p>⇒</p>	<p>694.232 1 378 911-0</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>		

VOLVO



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640 </p> <p>773.590 272 461 4x </p>	<p>394.380 9 458 503 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>	<p>⇒ </p>	<p>525.170 3 466 617 </p>	<p>a) 984.478 3 345 331 </p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 3 121 867 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7 ←</p> <p>N: 508.608 3 344 397 ASW LD FPM/ACM 22x45x7 →</p>	
<p>026.680 8 694 965 FPM E 8x</p> <p>026.650 8 694 964 FPM A 8x</p>	<p>024.390 30 650 341 </p>	<p>874.301 8 694 776 4x </p>	<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 012.001 30 711 617 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.631 31 359 852 AS RD FPM 37x50x8</p> <p>K:→ 023.940 30 711 874 IWD LD PTFE 88x180x15</p>	

VOLVO



B 4184 SJ
4 Cyl. **1834 ccm**
Cyl. 81,0 Ø
S 40
06/2001 → 12/2003
V 40
06/2001 → 06/2004

ES⊕ **497.840**

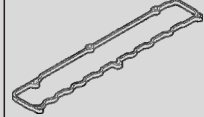
034.580
3 087 440-5



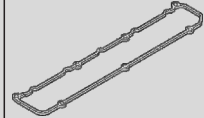
ZKS 709.270
30 874 415 (10x)
M 10x1,25x95



343.480
30 875 618
E



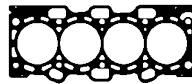
343.510
30 875 617
A



B 4184 SM
4 Cyl. **1834 ccm**
Cyl. 81,0 Ø
S 40
03/1998 → 12/2003
V 40
03/1998 → 06/2004

ES⊕ **034.570**

034.580
3 087 440-5



ZKS 709.270
30 874 415 (10x)
M 10x1,25x95



034.590
30 873 424



B 4194 T
4 Cyl. **1855 ccm**
Cyl. 81,0 Ø
S 40
05/1997 → 07/2000
V 40
05/1997 → 07/2000

ES **497.850**



377.730
3 531 015

82,5 Ø



ZKS 156.700
6 842 347 (10x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 4194 T2
4 Cyl. **1855 ccm**
Cyl. 81,0 Ø
S 40
05/1997 → 07/2000

377.770
9 443 895

82,5 Ø




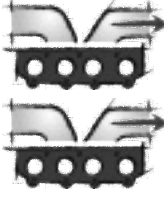









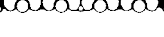






ZKS 156.700
6 842 347 (10x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>019.140 30 874 486 FPM 16x</p>	<p>034.620 30 875 138</p> 	<p>394.080 30 875 653 2x</p> 	<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 394.030 30 874 062 AL C 14x19x2</p>	<p>K:← 034.540 30 874 033 30 711 875 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 30 875 591 AS LD FPM 85x103x8</p> <p>N: 293.946 30 874 307 A RD ACM 35x50x8 2x</p>	
<p>019.140 30 874 486 FPM 16x</p>	<p>034.620 30 875 138</p> 	<p>034.610 30 875 194</p> 	<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 394.030 30 874 062 AL C 14x19x2</p>	<p>K:← 034.540 30 874 033 30 711 875 AS RD VMQ 37x50,2x6</p> <p>K:→ 034.560 30 875 591 AS LD FPM 85x103x8</p> <p>N: 293.946 30 874 307 A RD ACM 35x50x8 2x</p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640</p>  <p>773.590 272 461 4x</p> 	<p>773.710 1 366 787</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640</p>  <p>773.590 272 461 4x</p> 	<p>773.710 1 366 787</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	


VOLVO




D 19 T
4 Cyl. 1870 ccm
Cyl. 80,0 Ø


440 K TD
07/1994 → 12/1996


460 L TD
07/1994 → 07/1996

ES⊕ **219.630**



CS* **984.290**
3 287 710-2

505.490
 →
0,073 mm
1,36 mm \pm 81 Ø
2 ⊗

505.510
 →
0,073 mm
0,206 mm
1,44 mm \pm 81 Ø
1 ⊗

505.520
 →
0,206 mm
1,52 mm \pm 81 Ø
3 ⊗

ZKS **111.460**
30 853 027 (10x)
M 12x1,5x119




892.009
30 623 467



D 4192 T
4 Cyl. 1870 ccm
Cyl. 80,0 Ø


S 40 TD
07/1995 → 08/1999


V 40 TD
07/1995 → 08/1999


ES⊕ **497.880**


CS* **984.290**
3 287 710-2
→Mot. 20 559


CS* **906.550**
Mot. 20 560→

505.490
 →
0,073 mm
1,36 mm \pm 81 Ø
2 ⊗

505.510
 →
0,073 mm
0,206 mm
1,44 mm \pm 81 Ø
1 ⊗

505.520
 →
0,206 mm
1,52 mm \pm 81 Ø
3 ⊗

ZKS **111.460**
30 853 027 (10x)
M 12x1,5x119




892.009
30 623 467




D 4192 T2
4 Cyl. 1870 ccm
Cyl. 80,0 Ø


S 40 DI
03/1999 → 07/2000


V 40 DI
03/1999 → 07/2000

ES⊕ **497.890**



CS* **906.550**

851.031
30 889 391
 →
0,653 mm
1,35 mm \pm 81 Ø
2 ▽


851.041
30 889 390
 →
0,653 mm
0,786 mm
1,45 mm \pm 81 Ø
1 ▽


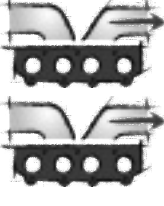







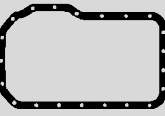

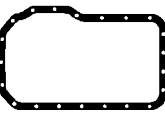



851.051
30 889 392
 →
0,786 mm
1,55 mm \pm 81 Ø
3 ▽

ZKS **111.460**
30 853 027 (10x)
M 12x1,5x119



ZKHS **736.190**
851.060
30 621 277



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>	<p>⇒</p>	<p>026.971 3 345 285</p> 	<p>a) 984.478 3 345 331</p>  <p>b) 813.052 CU C 16x22x2</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>	<p>⇒</p>	<p>026.971 3 345 285</p> 	<p>a) 984.478 3 345 331 →Mot. 20 559</p>  <p>a) 138.430 30 889 793 Mot. 20 560→</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 3 121 867 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 30 862 838 ASW RD FPM 42x54x6</p> <p>K:← 508.470 ASW RD FPM/ACM 50x68x8 →Mot. 20 559</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 30 862 835 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p>	
<p>VAS 825.042 FPM</p> <p>701.289 30 638 662 FPM 8x</p>	<p>⇒</p>	<p>851.070 31 272 330</p> 	<p>a) 138.430 30 889 793</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 3 121 867 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 30 862 838 ASW RD FPM 42x54x6</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>K:→ 711.720 30 862 835 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p>	

VOLVO



D 4192 T3
4 Cyl. 1870 ccm
Cyl. 80,0 Ø

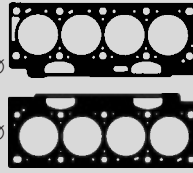
S 40 DI
07/2000 → 12/2003

V 40 DI
07/2000 → 06/2004

ES⊕ 497.900
CS* 906.550

157.351
30 662 344
1,32 mm ± 81 Ø

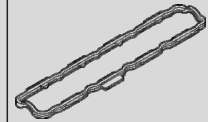
716.110
1,60 mm ± 81 Ø



ZKS 272.010
30 620 670 (10x)
M 12x1,5x121



ZKHS 736.190
851.060
30 621 277



D 4192 T4
4 Cyl. 1870 ccm
Cyl. 80,0 Ø

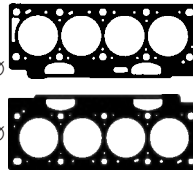
S 40 DI
07/2000 → 12/2003

V 40 DI
07/2000 → 06/2004

ES⊕ 497.900
CS* 906.550

157.351
30 662 344
1,32 mm ± 81 Ø

716.110
1,60 mm ± 81 Ø



ZKS 272.010
30 620 670 (10x)
M 12x1,5x121



ZKHS 736.190
851.060
30 621 277



B 4204 S
4 Cyl. 1948 ccm
Cyl. 83,0 Ø

S 40
07/1995 → 12/2003

V 40
07/1995 → 06/2004

025.441
3 531 016

85 Ø



ZKS 156.700
6 842 347 (10x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 4204 S2
4 Cyl. 1948 ccm
Cyl. 83,0 Ø

S 40
07/1995 → 12/2003

V 40
07/1995 → 06/2004

ES **497.830**



377.741
9 404 725

84,5 Ø




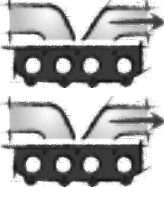












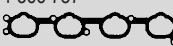


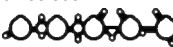
ZKS 156.700
6 842 347 (10x)
M 12x1,75x157


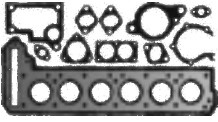
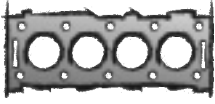












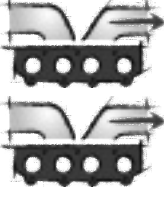


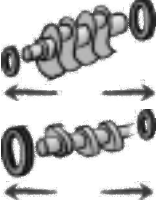










461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

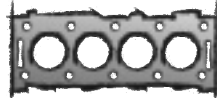
470.500
AFD 2018
CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 701.289 30 638 662 FPM 8x</p>	<p>⇒</p>	<p>851.070 31 272 330 </p>	<p>a) 138.430 30 889 793 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 3 121 867 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 30 862 838 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 30 862 835 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p>	<p>TLS 715.340</p>
<p>VAS 825.042 FPM 701.289 30 638 662 FPM 8x</p>	<p>⇒</p>	<p>851.070 31 272 330 </p>	<p>a) 138.430 30 889 793 </p> <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 834.823 3 121 867 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 157.200 30 862 838 ASW RD FPM 42x54x6</p> <p>K:→ 711.720 30 862 835 ASW LD FPM/ACM 85x105x11</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p>	<p>TLS 715.350</p>
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640 </p> <p>773.590 272 461 4x </p>	<p>773.710 1 366 787 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640 </p> <p>773.590 272 461 4x </p>	<p>394.380 9 458 503 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	

VOLVO 				
B 4204 T 4 Cyl. 1948 ccm Cyl. 83,0 Ø S 40 10/1997 → 12/2003 V 40 10/1997 → 07/2000	ES 497.850 	025.441 3 531 016 85 Ø 	ZKS 156.700 6 842 347 (10x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
B 4204 T2 4 Cyl. 1948 ccm Cyl. 83,0 Ø S 40 07/2000 → 06/2001 V 40 07/1999 → 06/2004		377.741 9 404 725 84,5 Ø 	ZKS 156.700 6 842 347 (10x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
B 4204 T3/T5 4 Cyl. 1948 ccm Cyl. 83,0 Ø S 40 07/2000 → 12/2003 V 40 07/2000 → 06/2004	ES 497.870	377.741 9 404 725 84,5 Ø 	ZKS 156.700 6 842 347 (10x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE

					
<p>369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640  773.590 272 461 4x </p>	<p>773.710 1 366 787 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x 369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640  773.590 272 461 4x </p>	<p>773.710 1 366 787 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 16x 369.890 9 443 787 FPM Mot. 1818169→ 16x</p>	<p>AAS 076.640  773.590 272 461 4x </p>	<p>773.710 1 366 787 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ← N: 362.740 9 458 309 ASW RD FPM 51x65x7 ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	

VOLVO



**B 4204 T11/T19/T21/T23/
T27/T37/T38/T9**
B4204T35
**D 4204 T11/T14/T20/T4-T6/
T8/T9**


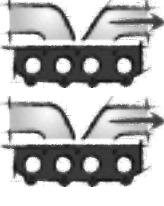






4 Cyl. **1969 ccm**
Cyl. 82,0 Ø

- S 60**
09/2013 →
- S 60 D2**
03/2015 →
- S 60 D3**
03/2015 →
- S 60 D4**
09/2013 →
- S 60 D5**
03/2015 →
- S 80**
09/2013 →
- S 80 D4**
09/2013 →
- V 40**
05/2014 →
- V 40 D2**
02/2015 →
- V 40 D3**
04/2015 →
- V 40 D4**
05/2014 →
- V 60**
10/2013 →
- V 60 D2**
03/2015 →
- V 60 D3**
03/2015 →
- V 60 D4**
10/2013 →
- V 60 D5**
03/2015 →
- V 70**
10/2013 →
- V 70 D2**
03/2015 →
- V 70 D3**
03/2015 →
- V 70 D4**
10/2013 →
- XC 60**
10/2013 →
- XC 60 D3**
03/2015 →
- XC 60 D4**
10/2013 →
- XC 70**
10/2013 →
- XC 70 D4**
10/2013 →
- XC 90**
09/2014 →
- XC 90 D4**
06/2015 →
- XC 90 D5**
09/2014 →

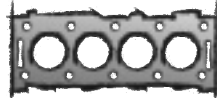
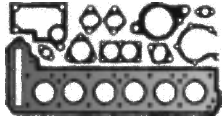
461.681
AFD 2018
CLP: DE/EN


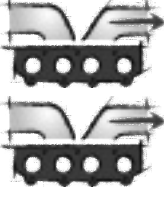







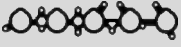











470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

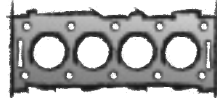
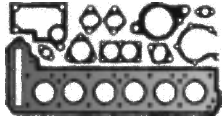
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p>		


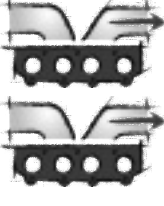













VOLVO



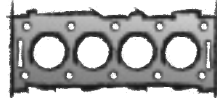
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM 10x</p>	<p>393.860 3 507 074 5x</p> 	<p>394.350 9 146 262</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 393.880 3 507 309 A LD FPM 30x54x19 →</p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650</p>  <p>773.590 272 461 5x</p> 	<p>393.820 1 275 055 →12/1996</p>  <p>394.360 9 146 266 01/1997→</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650</p>  <p>773.590 272 461 5x</p> 	<p>393.820 1 275 055</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650</p>  <p>773.590 272 461 5x</p> 	<p>393.820 1 275 055 →12/1996</p>  <p>394.360 9 146 266 01/1997→</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	


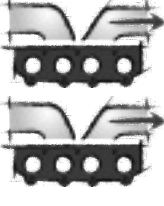












VOLVO


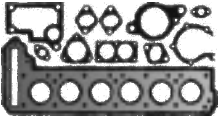
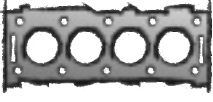

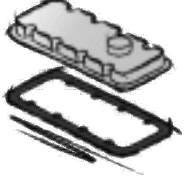







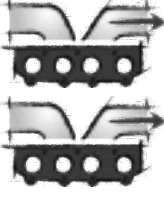









			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.360 9 146 266 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.360 9 146 266 →12/1998 </p> <p>394.390 9 458 534 01/1999→ </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 →12/1998 2x ←</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 01/1999→ ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 01/1999→ ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p> <hr/> <p>→12/1998 2x</p> <hr/> <p>01/1999→ 1x</p>	

VOLVO









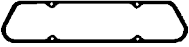







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650 </p> <p>773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>→</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650 </p> <p>773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>→</p>	
<p>369.890 9 443 787 FPM 20x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 2x</p>	


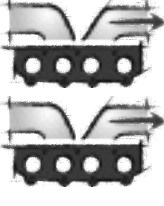















VOLVO 				
D 5204 T/T2/T5 5 Cyl. 1984 ccm Cyl. 81,0 Ø C 30 D3 10/2010 → 12/2012 C 30 D5 10/2010 → 12/2012 C 70 D3 10/2010 → C 70 D4 10/2010 → S 40 D3 10/2010 → S 40 D4 10/2010 → S 60 D3 04/2010 → 04/2012 S 80 D3 01/2010 → V 50 D3 10/2010 → V 50 D4 10/2010 → V 60 D3 09/2010 → V 70 D3 03/2010 → XC 60 D3 03/2010 → XC 70 D3 08/2011 →				
D 5204 T3/T4/T6/T7 5 Cyl. 1984 ccm Cyl. 81,0 Ø S 60 D3 04/2010 → S 60 D4 05/2012 → S 80 D3 01/2010 → V 40 D3 03/2012 → 03/2015 V 40 D4 03/2012 → V 60 D3 09/2010 → V 70 D3 03/2010 → XC 60 D3 03/2010 → XC 70 D3 08/2011 →				
B 19 A 4 Cyl. 1986 ccm Cyl. 88,9 Ø 242, 244 08/1976 → 08/1983 245 08/1976 → 12/1984 340-360 08/1980 → 07/1984	ES⊕ 701.874 270 676-0 +6 842 273 +271 342-8 CS* 692.913 270 678-6	586.579 1 378 645-4 	ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	ZKHS 413.940 599.893 1 378 909-4  025.712 463 416-8 → 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.810 FPM 403.730 FPM 20x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 394.110 ASW RD FPM/ACM 56x70x6</p>	
<p>VAS 424.810 FPM 403.730 FPM 20x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>N: 394.110 ASW RD FPM/ACM 56x70x6</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	

VOLVO



<p>B 19 E/ET</p> <p>4 Cyl. 1986 ccm Cyl. 88,9 Ø</p> <p>242, 244 10/1982 → 12/1993</p> <p>245 10/1982 → 08/1984</p> <p>340-360 08/1982 → 07/1984</p> <p>740 04/1983 → 07/1984</p>	<p>ES⊕ 600.024 270 677-8 +271 342-8 +1 306 333-4</p> <p>CS* 692.905 270 679-4</p>	<p>586.579 1 378 645-4</p> 	<p>ZKS 820.512 1 306 341 (10x) M 12x1,75x132</p> 	<p>ZKHS 413.940 599.893 1 378 909-4</p>  <p>025.712 463 416-8 →</p> 
<p>B 20 A</p> <p>4 Cyl. 1986 ccm Cyl. 88,9 Ø</p> <p>142, 144 08/1968 → 07/1974</p> <p>145 08/1968 → 07/1974</p> <p>242, 244 08/1974 → 07/1976</p> <p>245 08/1974 → 07/1975</p> <p>P 121 11/1968 → 05/1971</p>	<p>ES⊕ 255.018 275 560-1 +271 339-4 240</p> <p>ES⊕ 346.935 incl. 236.936 275 535-3 P 121 / 140</p> <p>CS* 750.400 270 628-1 +6 842 160 P 121 / 140</p>	<p>236.936 913 928-2 1,20 mm $\frac{\pm}{\pm}$ 91 Ø</p>  <p>194.523 460 552-3 1,74 mm $\frac{\pm}{\pm}$</p> 		<p>196.991 419 678-8</p> 
<p>B 20 B/D</p> <p>4 Cyl. 1986 ccm Cyl. 88,9 Ø</p> <p>142, 144 11/1968 → 09/1972</p> <p>145 08/1972 → 07/1974</p> <p>P 122 Amazon 11/1968 → 05/1971</p>	<p>ES⊕ 044.483 275 536-1 +275 480 →12/1972</p> <p>ES⊕ 349.519 01/1973→</p> <p>CS* 750.400 270 628-1 +6 842 160</p>	<p>019.306 552 836-9 1,20 mm $\frac{\pm}{\pm}$</p>  <p>192.164 419 310-8 0,85 mm $\frac{\pm}{\pm}$ 91 Ø</p>  <p>509.214 419 763-8 0,85 mm $\frac{\pm}{\pm}$ 01/1973→</p> 		<p>196.991 419 678-8</p> 
<p>B 20 E/F</p> <p>4 Cyl. 1986 ccm Cyl. 88,9 Ø</p> <p>142, 144 09/1970 → 08/1975</p> <p>145 08/1972 → 02/1975</p> <p>P 1800 04/1972 → 11/1973</p>	<p>ES⊕ 252.914 incl. 509.214 275 553-6 →12/1973</p> <p>ES⊕ 252.892 incl. 236.936 275 560-1 01/1974→</p> <p>CS* 750.400 270 628-1 +6 842 160</p>	<p>509.214 419 763-8 0,85 mm $\frac{\pm}{\pm}$</p>  <p>236.936 913 928-2 1,20 mm $\frac{\pm}{\pm}$ 91 Ø</p> 		<p>196.991 419 678-8</p> 

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 8x</p>	<p>⇒</p>	<p>694.232 1 378 911-0</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 045.632 418 622-7 GRP 51x65x4</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 8x</p>	<p>⇒</p>	<p>694.232 1 378 911-0</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 045.632 418 622-7 GRP 51x65x4</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 8x</p>	<p>⇒</p>	<p>694.259 ● 1 378 912</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 045.632 418 622-7 GRP 51x65x4</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	

VOLVO



B 200 E/EA/ET/F/FT/G/GT

4 Cyl. 1986 ccm
Cyl. 88,9 Ø

242, 244

09/1984 → 12/1993

245

08/1983 → 12/1993

340-360

08/1984 → 07/1989

740

01/1985 → 08/1992

740 Turbo

05/1985 → 08/1991

940

09/1990 → 05/1997

940 Turbo

08/1990 → 10/1998

960

09/1990 → 09/1993

ES⊕ **701.947**
270 688-5
+6 842 273
+271 342-8
CS* **692.905**
270 679-4

586.579
1 378 645-4



ZKS **820.512**
1 306 341 (10x)
M 12x1,75x132



446.820
1 378 870-8



B 200 K/KE

4 Cyl. 1986 ccm
Cyl. 88,9 Ø

242, 244

08/1984 → 07/1985

245

08/1984 → 07/1985

340-360

08/1980 → 07/1990

740

09/1988 → 08/1990

ES⊕ **701.920**
270 686-9
+6 842 273
+271 342-8
240
CS* **692.913**
270 678-6

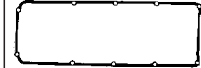
586.579
1 378 645-4



ZKS **820.512**
1 306 341 (10x)
M 12x1,75x132



446.820
1 378 870-8
240



B 204 E/FT/FTE/GT

4 Cyl. 1986 ccm
Cyl. 88,9 Ø

740

09/1987 → 08/1992

940

09/1990 → 05/1997

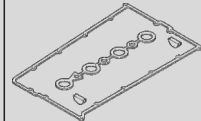
960

08/1990 → 09/1993

922.587 ●
1 378 475-6
1,25 mm $\frac{1}{16}$ 91 Ø



ZKHS **922.528**
271 393-1



D 20

5 Cyl. 1986 ccm
Cyl. 76,5 Ø

245

09/1978 → 10/1980


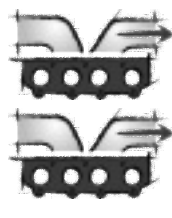
















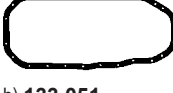
CS* **547.477**


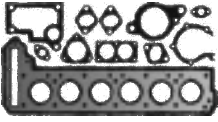
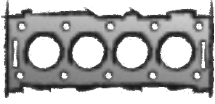














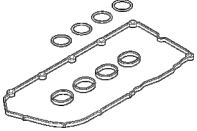

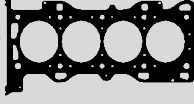

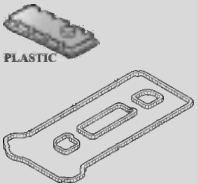
824.925 ●
3 507 539-9
1,60 mm $\frac{1}{16}$ 78,5 Ø
1 ▽


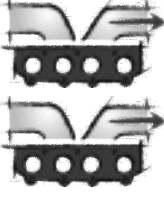







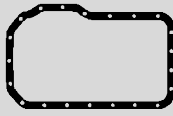






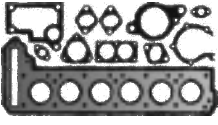
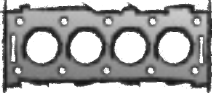





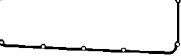



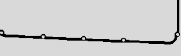



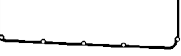

824.917 ●
3 507 541-5
1,65 mm $\frac{1}{16}$ 78,5 Ø
2 ▽


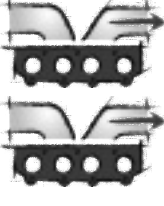













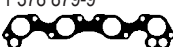




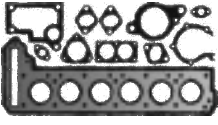
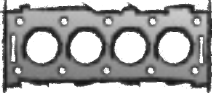

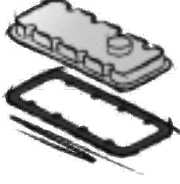






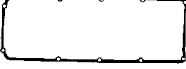




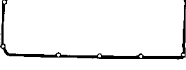
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>701.289 30 638 662 FPM 16x</p>	<p>922.552 1 378 852-6</p> 		<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>VAS 730.130 FPM</p> <p>553.190 3 501 775-5 FPM 10x</p>	<p>815.187 3 547 615-9 5x</p> 	<p>826.227 3 547 852-8</p> 	<p>a) 107.256</p>  <p>b) 133.051 947 628-4 238 959 CU A 26x31x2</p>	<p>K:← 294.357 1 257 113-9 ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 1 257 049-5 ASW LD FPM 85x105x11</p> <p>K:→ 829.056 ASW LD FPM 85x105x11</p> <p>N: 325.155 1 257 221-0 ASW WD FPM/ACM 32x47x10</p>	


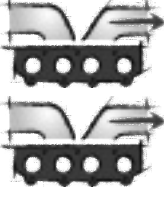


















VOLVO 				
B 20 F 4 Cyl. 1998 ccm Cyl. 82,7 Ø	ES⊕ 524.620 CS* 984.290 3 287 710-2	525.261 3 467 605 	ZKS 759.180 9 438 632 (10x) M 12x1,5x113 	892.009 30 623 467 
D 4204 T/T2 4 Cyl. 1998 ccm Cyl. 85,0 Ø	S⊕* 527.660   ES⊕ 527.550  	135.052 8 653 714  0,550 mm → 0,600 mm 1,25 mm $\frac{\pm}{\pm}$ 86 Ø 1 ⊗ 153.002 8 653 715  0,610 mm → 0,650 mm 1,30 mm $\frac{\pm}{\pm}$ 86 Ø 2 ⊗ 153.142 8 653 716  0,660 mm → 0,710 mm 1,35 mm $\frac{\pm}{\pm}$ 86 Ø 3 ⊗ 135.072 8 653 717  0,710 mm → 0,750 mm 1,40 mm $\frac{\pm}{\pm}$ 86 Ø 4 ⊗	ZKS 267.550 30 725 260 (10x) M 12x1,5x126 	ZKHS 540.540 30 757 077 
B 4204 S3/S4 4 Cyl. 1999 ccm Cyl. 87,5 Ø	ES⊕ 027.470 	255.070 0,50 mm $\frac{\pm}{\pm}$ 89 Ø 	ZKS 028.230 30 723 252 (10x) M 10x1,25x145,5 	ZKHS 001.563 8 694 684  PLASTIC

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 294.250 3 344 261 FPM</p> <p>294.110 3 344 261 FPM 8x</p>	<p>⇒</p>	<p>525.170 3 466 617</p> 	<p>a) 984.478 3 345 331</p>  <p>b) 434.940 M 16x1,5 incl. 834.823</p> <p>b) 813.052 CU C 16x22x2</p> <p>b) 834.823 3 121 867 NBR A 16,7x24x1,5 FE/NBR</p>	<p>K:← 508.470 ASW RD FPM/ACM 50x68x8</p> <p>K:→ 315.494 ASW LD FPM/ACM 85x105x12</p> <p>K:→ 508.462 3 287 542-9 ASW LD FPM/ACM 85x105x8</p> <p>N: 508.544 3 287 556 ASW RD FPM 25x42x7</p> <p>←</p> <p>N: 508.608 3 344 397 ASW LD FPM/ACM 22x45x7</p> <p>→</p>	
<p>VAS 155.740 FPM 2x</p> <p>136.940 8 653 750 FPM 16x</p>	<p>156.770 8 653 687</p> 		<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 394.290 CU C 14x21x2</p>	<p>K:← 393.990 8 653 739 ASW RD PTFE/ACM 42x62x7</p> <p>K:→ 394.011 8 653 738 ASW LD PTFE/ACM 90x110x7</p> <p>N: 153.740 8 653 758 ASW RD FPM 27x47x7</p>	<p>TLS 714.640</p>
<p>026.680 8 694 965 FPM E 8x</p> <p>026.650 8 694 964 FPM A 8x</p>	<p>024.390 30 650 341</p> 	<p>874.301 8 694 776 4x</p> 	<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 012.001 30 711 617 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.631 31 359 852 AS RD FPM 37x50x8</p> <p>K:→ 023.940 30 711 874 IWD LD PTFE 88x180x15</p>	

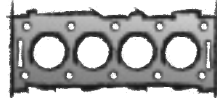
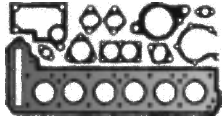
VOLVO 				
B 4204 T6/T7 4 Cyl. 1999 ccm Cyl. 87,5 Ø S 60 04/2010 → S 80 01/2010 → V 60 09/2010 → V 70 01/2010 → XC 60 03/2010 →		538.251 31 316 604 0,93 mm $\frac{3}{32}$ 89 Ø 		
B 21 A 4 Cyl. 2127 ccm Cyl. 92,0 Ø 242, 244 08/1974 → 07/1984 245 08/1974 → 07/1984	ES⊕ 701.874 270 676-0 +6 842 273 +271 342-8 CS* 692.913 270 678-6	586.579 1 378 645-4 	ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	ZKHS 413.940 599.893 1 378 909-4  025.712 463 416-8 → 
B 21 E/ET/F/FT 4 Cyl. 2127 ccm Cyl. 92,0 Ø 242, 244 08/1974 → 07/1980 242, 244 Turbo 08/1980 → 07/1984 245 08/1974 → 07/1984 245 Turbo 08/1980 → 07/1985 340-360 08/1981 → 07/1982	ES⊕ 600.024 270 677-8 +271 342-8 +1 306 333-4 CS* 692.905 270 679-4	586.579 1 378 645-4 	ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	ZKHS 413.940 599.893 1 378 909-4  025.712 463 416-8 → 
B 23 A 4 Cyl. 2316 ccm Cyl. 96,0 Ø 242, 244 08/1980 → 07/1984 245 08/1980 → 07/1984 740 08/1984 → 07/1990	ES⊕ 600.032 270 685-1 +6 842 273 +271 342-8 CS* 692.913 270 678-6	599.050 3 514 521 1,20 mm $\frac{1}{2}$ 	ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	ZKHS 413.940 599.893 1 378 909-4  025.712 463 416-8 → 


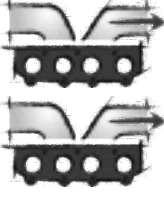






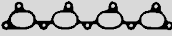










			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>026.680 8 694 965 FPM E 8x</p> <p>026.650 8 694 964 FPM A 8x</p>			<p>a) 036.163 1 161 277-7 Dirko™ CLP: BG/CZ/DE/DK/EN/ EL/ES/FR/HR/HU/IT/LT/ LV/NL/PL/PT/RO/SE/SK</p> <p>a) 527.290 1 161 277-7 Dirko™ CLP: RU</p> <p>b) 012.001 30 711 617 M14</p> <p>b) 176.090 13x22,4x3</p>	<p>K:← 023.631 31 359 852 AS RD FPM 37x50x8</p> <p>K:→ 023.940 30 711 874 IWD LD PTFE 88x180x15</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	

VOLVO 				
B 23 E/ET/F/FT 4 Cyl. 2316 ccm Cyl. 96,0 Ø 242, 244 08/1978 → 12/1989 245 01/1983 → 12/1988 740 08/1983 → 08/1987 760 01/1984 → 03/1986 760 Turbo 08/1982 → 07/1984	ES⊕ 701.912 270 684-4 +6 842 273 +271 342-8 CS* 692.905 270 679-4	599.050 3 514 521 1,20 mm $\frac{1}{2}$ 	ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	ZKHS 413.940 599.893 1 378 909-4  025.712 463 416-8 → 
B 230 A 4 Cyl. 2316 ccm Cyl. 96,0 Ø 242, 244 08/1984 → 07/1986 245 08/1984 → 07/1986 740 08/1984 → 07/1986	ES⊕ 701.939 270 687-7 +6 842 273 +271 342-8 CS* 692.913 270 678-6	599.050 3 514 521 1,20 mm $\frac{1}{2}$ 	ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	446.820 1 378 870-8 
B 230 E/ET/F/FB/FD/FK/FT/ G/GK/GT 4 Cyl. 2316 ccm Cyl. 96,0 Ø 242, 244 08/1983 → 07/1993 245 08/1984 → 07/1993 740 08/1984 → 07/1992 740 Turbo 08/1985 → 08/1991 760 08/1984 → 07/1992 760 Turbo 08/1984 → 08/1990 940 08/1990 → 10/1998 940 Turbo 08/1990 → 12/1998 960 Turbo 08/1990 → 07/1994	ES⊕ 701.955 270 689-3 +6 842 273 +271 342-8 CS* 692.905 270 679-4	599.050 3 514 521 1,20 mm $\frac{1}{2}$ 	ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	446.820 1 378 870-8 
B 230 K 4 Cyl. 2316 ccm Cyl. 96,0 Ø 242, 244 08/1986 → 12/1988 245 08/1986 → 12/1988 740 09/1985 → 07/1990 760 08/1984 → 08/1987	CS* 692.905 270 679-4		ZKS 820.512 1 306 341 (10x) M 12x1,75x132 	446.820 1 378 870-8 

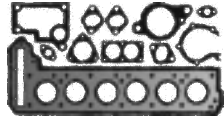
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>348.295 1 306 630-3 FPM 4x</p>	<p>599.906 271 704 4x</p> 	<p>599.913 1 378 879-9</p> 	<p>a) 599.972 1 378 864-1</p>  <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	

VOLVO



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 825.042 FPM 2x 701.289 30 638 662 FPM 16x</p>	<p>922.552 1 378 852-6 </p>		<p>a) 599.972 1 378 864-1 </p> <p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10 K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>393.820 1 275 055 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.360 9 146 266 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x 369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.360 9 146 266 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	

VOLVO



B 5234 T2
5 Cyl. **2319 ccm**
Cyl. 81,0 Ø

850 Turbo
04/1996 → 10/1996

S 70
11/1996 → 09/1998

ES⊕ **497.971**
S70

831.133
9 135 513-1
82,5 Ø



ZKS 221.490
6 842 347 (12x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 5234 T3/T4
5 Cyl. **2319 ccm**
Cyl. 81,0 Ø

850 Turbo
08/1995 → 12/1996

C 70
03/1997 → 10/2005

S 60
11/2000 → 04/2010

S 70
11/1996 → 11/2000

V 70
11/1996 → 08/2004

ES⊕ **497.971**
→12/1998

ES **498.041**
01/1999→

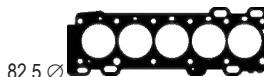


831.133
9 135 513-1
82,5 Ø



→12/1999

377.780
9 443 896
82,5 Ø



01/2000→

ZKS 221.490
6 842 347 (12x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 5234 T5
5 Cyl. **2319 ccm**
Cyl. 81,0 Ø

850 Turbo
09/1994 → 10/1997

ES⊕ **497.991**

831.133
9 135 513-1
82,5 Ø




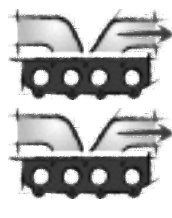

















ZKS 221.490
6 842 347 (12x)
M 12x1,75x157



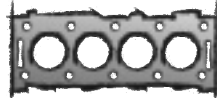
461.681
AFD 2018
CLP: DE/EN


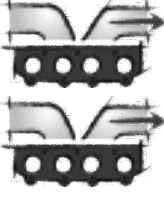














470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>393.820 1 275 055 850  394.360 9 146 266 S70 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x 369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.360 9 146 266 →12/1998  394.390 9 458 534 01/1999→ </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 →12/1998 2x ← N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 01/1999→ ← N: 362.740 9 458 309 ASW RD FPM 51x65x7 01/1999→ ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 → <hr/>→12/1998 2x <hr/>01/1999→ 1x</p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>393.820 1 275 055 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	


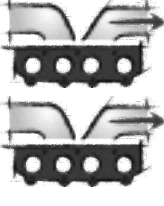















VOLVO



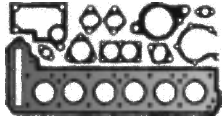
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>→</p>	
<p>369.890 9 443 787 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>→</p>	
<p>553.190 3 501 775-5 FPM 12x</p>	<p>815.187 3 547 615-9 6x </p>		<p>a) 817.016 3 507 025-9 →Mot. 41875 </p> <p>b) 133.051 947 628-4 238 959 CU A 26x31x2</p>	<p>K:← 294.357 1 257 113-9 ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 1 257 049-5 ASW LD FPM 85x105x11</p> <p>K:→ 829.056 ASW LD FPM 85x105x11</p> <p>N: 325.155 1 257 221-0 ASW WD FPM/ACM 32x47x10 2x</p>	

VOLVO



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>553.190 3 501 775-5 FPM 12x</p>	<p>815.187 3 547 615-9 6x</p> 	<p>765.199 3 507 033-3</p> 	<p>a) 817.016 3 507 025-9</p>  <p>b) 133.051 947 628-4 238 959 CU A 26x31x2</p>	<p>K:← 294.357 1 257 113-9 ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 1 257 049-5 ASW LD FPM 85x105x11</p> <p>K:→ 829.056 ASW LD FPM 85x105x11</p> <p>N: 325.155 1 257 221-0 ASW WD FPM/ACM 32x47x10 2x</p>	
<p>553.190 3 501 775-5 FPM 12x</p>	<p>815.187 3 547 615-9 6x</p> 	<p>765.199 3 507 033-3</p> 	<p>a) 817.016 3 507 025-9</p>  <p>b) 133.051 947 628-4 238 959 CU A 26x31x2</p>	<p>K:← 294.357 1 257 113-9 ASW RD FPM/ACM 35x48x10</p> <p>K:→ 342.093 1 257 049-5 ASW LD FPM 85x105x11</p> <p>K:→ 829.056 ASW LD FPM 85x105x11</p> <p>N: 325.155 1 257 221-0 ASW WD FPM/ACM 32x47x10 2x</p>	
<p>369.890 9 443 787 FPM 20x</p>	<p>AAS 076.650</p>  <p>773.590 272 461 5x</p> 	<p>394.390 9 458 534</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>→</p>	

VOLVO



D 5244 T10/T14/T16

5 Cyl. 2401 ccm
Cyl. 81,0 Ø

- S 60 D5**
04/2010 →
- S 80**
01/2010 →
- S 80 D5**
01/2010 →
- V 60 D5**
09/2010 →
- V 70**
10/2009 →
- V 70 D5**
12/2009 →
- XC 60**
05/2008 →
- XC 60 D5**
07/2009 →
- XC 70**
08/2007 →
- XC 70 D5**
12/2009 →

D 5244 T13/T18/T4/T5/T7-T9

5 Cyl. 2401 ccm
Cyl. 81,0 Ø

- C 30 D5**
10/2006 → 12/2012
- C 70**
03/2007 →
- C 70 D5**
03/2006 →
- S 40 D5**
03/2006 →
- S 60**
09/2005 → 04/2010
- S 60 D5**
09/2005 → 04/2010
- S 80**
03/2006 →
- S 80 D5**
03/2006 →
- V 50 D5**
03/2006 →
- V 50 TDI**
05/2007 →
- V 70**
05/2005 →
- V 70 D5**
08/2001 →
- XC 60**
05/2008 →
- XC 60 D5**
05/2008 →
- XC 70**
08/2007 →
- XC 70 D5**
12/2005 →
- XC 90 D5**
10/2002 →

131.172

30 731 261



0,260 mm
→
0,470 mm

1,02 mm \pm 82 Ø
1 ⊗

131.182

30 731 262



0,470 mm
→
0,520 mm

1,07 mm \pm
2 ⊗

131.192

30 731 263



0,520 mm
→
0,570 mm

1,12 mm \pm
3 ⊗

131.212

30 731 264



0,570 mm
→
0,620 mm

1,17 mm \pm 82 Ø
4 ⊗

131.232

30 731 265





0,620 mm
→
0,740 mm

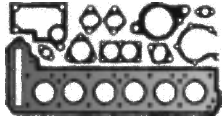
1,27 mm \pm
5 ⊗

ZKS 270.130
9 497 825 (12x)
M 12x1,75x171



					
<p>VAS 424.810 FPM 403.730 FPM 20x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 394.110 ASW RD FPM/ACM 56x70x6</p>	
<p>VAS 424.810 FPM 403.730 FPM 20x</p>	<p>295.140 30 729 340 </p>		<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 394.110 ASW RD FPM/ACM 56x70x6</p>	

VOLVO



D 5244 T/T2
5 Cyl. **2401 ccm**
Cyl. 81,0 Ø

S 60
12/2001 → 04/2010

S 60 D5
07/2001 → 04/2010

S 80
10/2001 →

S 80 D5
08/2001 → 07/2006

V 70
12/2001 → 08/2007

V 70 D5
08/2001 → 08/2007

XC 70 D5
09/2002 → 08/2007

XC 90 D5
10/2002 →

ES⊕ **506.480**
→Mot. 2347



ES⊕ **506.500**
Mot. 2348→


→Mot. 76469 (GM)

→Mot. 76471 (GA)



ES⊕ **506.510**
Mot. 76470 (GM)→

Mot. 76472 (GA)→



131.172
30 731 261
0,260 mm
→
0,470 mm
1,02 mm ± 82 Ø
1 ⊗



131.182
30 731 262
0,470 mm
→
0,520 mm
1,07 mm ±
2 ⊗



131.192
30 731 263
0,520 mm
→
0,570 mm
1,12 mm ±
3 ⊗



131.212
30 731 264
0,570 mm
→
0,620 mm
1,17 mm ± 82 Ø
4 ⊗



131.232
30 731 265
0,620 mm
→
0,740 mm
1,27 mm ±
5 ⊗



ZKS 270.130
9 497 825 (12x)
M 12x1,75x171



ZKHS 076.770
→Mot. 2347

ZKHS 076.780
Mot. 2348→

→Mot. 76469

→Mot. 76471

ZKHS 076.790
Mot. 76470→

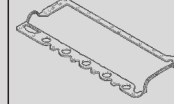
Mot. 76472→

394.180
8 642 996
→Mot. 2347

394.300
8 675 562
Mot. 2348→

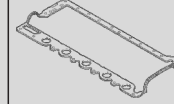
→Mot. 76469 (GM)

→Mot. 76471 (GA)

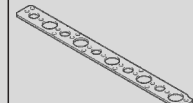



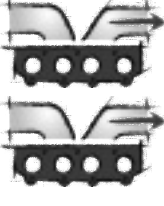







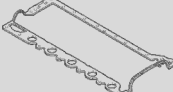

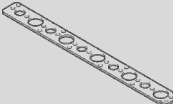
394.310
8 692 438
Mot. 76470 (GM)→

Mot. 76472 (GA)→



394.170
8 642 665



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.810 FPM</p> <p>403.730 FPM 20x</p>	<p>394.120 8 631 562</p> 	<p>394.180 8 642 996 →Mot. 2347</p> <p>394.300 8 675 562 Mot. 2348→</p> <hr/> <p>→Mot. 76469 (GM)</p> <hr/> <p>→Mot. 76471 (GA)</p>  <p>394.310 8 692 438 Mot. 76470 (GM)→</p> <hr/> <p>Mot. 76472 (GA)→</p>  <p>394.170 8 642 665</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 394.110 ASW RD FPM/ACM 56x70x6</p>	

VOLVO



**D 5244 T11/T12/T15/T17/
T20-T23
D82PHEV**

5 Cyl. **2401 ccm**
Cyl. 81,0 Ø

- S 60 D4**
03/2015 →
- S 60 D5**
06/2011 →
- S 80 D5**
06/2011 →
- V 60**
06/2012 →
- V 60 D4**
12/2012 →
- V 60 D5**
06/2011 →
- V 70 D4**
01/2013 →
- V 70 D5**
06/2011 →
- XC 60**
05/2008 →
- XC 60 D4**
10/2013 →
- XC 60 D5**
06/2011 →
- XC 70**
08/2007 →
- XC 70 D4**
10/2013 →
- XC 70 D5**
06/2011 →

B 5244 S

5 Cyl. **2435 ccm**
Cyl. 83,0 Ø

- C 70**
05/1999 → 09/2002
- S 60**
11/2000 → 04/2010
- S 70**
01/1997 → 11/2000
- S 80**
01/1999 → 07/2006
- V 70**
01/1997 → 08/2007

ES **498.070**



ES⊕ **498.690**
Mot. 1817653→

377.760
9 404 726




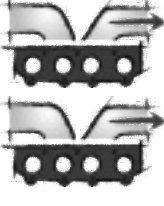









ZKS 221.490
6 842 347 (12x)
M 12x1,75x157



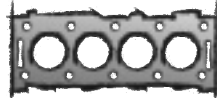
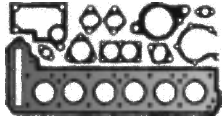
461.681
AFD 2018
CLP: DE/EN


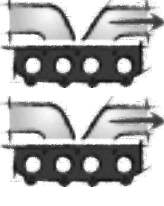













470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

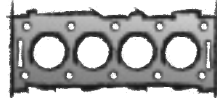
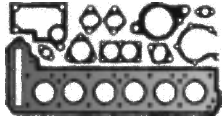
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 424.810 FPM 403.730 FPM 20x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>N: 394.110 ASW RD FPM/ACM 56x70x6</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650 </p> <p>773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	


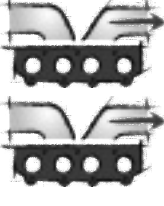















VOLVO



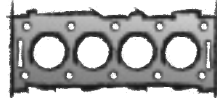
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650 </p> <p>773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>369.890 9 443 787 FPM E 10x</p>	<p>394.320 8 699 467 </p>	<p>393.980 30 677 525</p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650 </p> <p>773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	

VOLVO



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>369.890 9 443 787 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	

VOLVO



B 5244 T3
5 Cyl. **2435 ccm**
Cyl. 83,0 Ø

S 60
11/2000 → 04/2010

S 80
04/2000 → 07/2006

V 70
03/2000 → 08/2003

XC 70
03/2000 → 09/2002

ES⊕ **498.051**
Mot. 1817653→



377.780
9 443 896

82,5 Ø



ZKS 221.490
6 842 347 (12x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 5244 T4
5 Cyl. **2435 ccm**
Cyl. 83,0 Ø

S 80
06/2004 → 07/2006

ES⊕ **498.051**
Mot. 1817653→



377.780
9 443 896

82,5 Ø



ZKS 221.490
6 842 347 (12x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

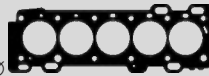
B 5244 T7
5 Cyl. **2435 ccm**
Cyl. 83,0 Ø

C 70
07/2002 → 10/2005

ES⊕ **498.720** ●

377.780
9 443 896

82,5 Ø




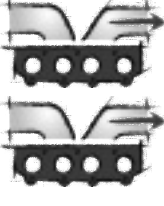















ZKS 221.490
6 842 347 (12x)
M 12x1,75x157

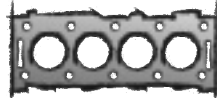


461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>A</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>369.890 9 443 787 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	

VOLVO**B 5252**5 Cyl. **2435 ccm**
Cyl. 83,0 Ø**850**

06/1991 → 07/1994

ES⊕ **498.731****135.160**
3 531 017-6

84,5 Ø

**ZKS 221.490**
6 842 347 (12x)
M 12x1,75x157**461.681**
AFD 2018
CLP: DE/EN**470.200**
AFD 2018
CLP: CZ/PL**470.500**
AFD 2018
CLP: RU/SE**B 5252 FS**5 Cyl. **2435 ccm**
Cyl. 83,0 Ø**850**

08/1994 → 12/1996

S 70

11/1996 → 11/2000

V 70

01/1997 → 03/2000

ES⊕ **498.731**
850ES⊕ **498.741**
S70, V70**135.160**
3 531 017-6


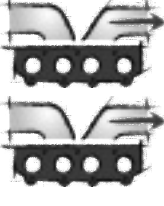


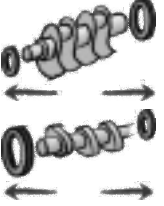


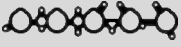





84,5 Ø


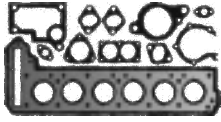
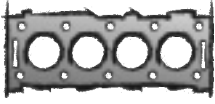

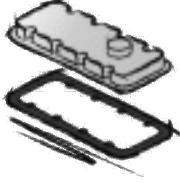


**ZKS 221.490**
6 842 347 (12x)
M 12x1,75x157**461.681**
AFD 2018
CLP: DE/EN**470.200**
AFD 2018
CLP: CZ/PL**470.500**
AFD 2018
CLP: RU/SE**B 5254 F**5 Cyl. **2435 ccm**
Cyl. 83,0 ØES⊕ **498.751**
EGR**135.160**
3 531 017-6


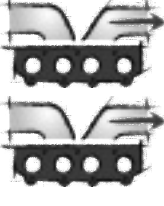











84,5 Ø

**ZKS 221.490**
6 842 347 (12x)
M 12x1,75x157**461.681**
AFD 2018
CLP: DE/EN**470.200**
AFD 2018
CLP: CZ/PL**470.500**
AFD 2018
CLP: RU/SE

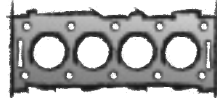
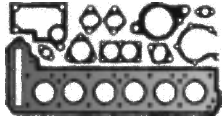
VOLVO

					
<p>393.890 3 517 893 FPM 10x</p>	<p>393.860 3 507 074 5x</p> 	<p>394.350 9 146 262</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5</p> <p>2x ←</p> <p>N: 393.880 3 507 309 A LD FPM 30x54x19</p> <p>2x →</p>	
<p>393.890 3 517 893 FPM 10x</p>	<p>393.860 3 507 074 5x</p> 	<p>394.350 9 146 262</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5</p> <p>2x ←</p> <p>N: 393.880 3 507 309 A LD FPM 30x54x19</p> <p>2x →</p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650</p>  <p>773.590 272 461 5x</p> 	<p>393.820 1 275 055</p> 	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5</p> <p>2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>2x →</p>	

VOLVO 				
<p>B 5254 S</p> <p>5 Cyl. 2435 ccm Cyl. 83,0 Ø</p> <p>850 08/1991 → 12/1996</p> <p>C 70 06/1998 → 10/2005</p> <p>S 70 01/1997 → 11/2000</p> <p>V 70 01/1997 → 09/2003</p>	<p>ES⊕ 498.751 EGR 850</p> <p>ES⊕ 498.760 ● 850</p> <p>ES⊕ 498.771 S70, V70 →12/1998</p>	<p>135.160 3 531 017-6 84,5 Ø</p> 	<p>ZKS 221.490 6 842 347 (12x) M 12x1,75x157</p> 	<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>393.820 1 275 055 →12/1996  394.360 9 146 266 01/1997→ →12/1999  394.390 9 458 534 01/1999→ </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 →12/1998 2x ←</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 01/2000→ 1x</p> <hr/> <p>←</p> <hr/> <p>01/1999→ →12/1999 2x</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 01/2000→ ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 01/1999→ 1x</p> <hr/> <p>→</p> <hr/> <p>→12/1998 2x</p>	

VOLVO



B 5254 T
 5 Cyl. **2435 ccm**
 Cyl. 83,0 Ø

850
 09/1993 → 10/1997

850 Turbo
 04/1996 → 12/1996

C 70
 03/1997 → 10/2005

S 70
 11/1996 → 11/2000

V 70
 01/1997 → 05/2000

XC 70
 11/1997 → 09/2002

ES⊕ **498.791**
 850

ES⊕ **498.801**
 V70
 S70
 →Mot. 1817652

135.160
 3 531 017-6
 84,5 Ø



ZKS 221.490
 6 842 347 (12x)
 M 12x1,75x157



461.681
 AFD 2018
 CLP: DE/EN

470.200
 AFD 2018
 CLP: CZ/PL

470.500
 AFD 2018
 CLP: RU/SE

GB 5252 S
 5 Cyl. **2435 ccm**
 Cyl. 83,0 Ø

S 70
 10/1998 → 11/2000

V 70
 10/1998 → 08/1999

ES⊕ **498.741**

135.160
 3 531 017-6
 84,5 Ø



ZKS 221.490
 6 842 347 (12x)
 M 12x1,75x157


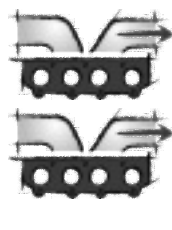















461.681
 AFD 2018
 CLP: DE/EN

470.200
 AFD 2018
 CLP: CZ/PL


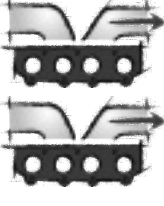














470.500
 AFD 2018
 CLP: RU/SE


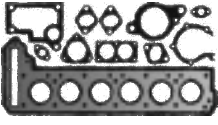
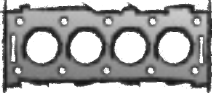

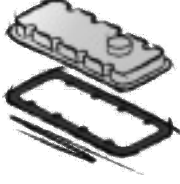




VOLVO


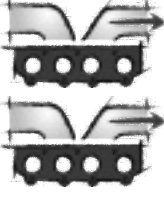













			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1817652 20x</p> <p>369.890 9 443 787 FPM Mot. 1817653→ 20x</p>	<p>AAS 076.650 </p> <p>773.590 272 461 5x </p>	<p>393.820 1 275 055 →12/1996 </p> <p>394.360 9 146 266 01/1997→ →12/1998 </p> <p>394.390 9 458 534 01/1999→ </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 →12/1998 2x ←</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 01/1999→ ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 01/1999→ ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p> <hr/> <p>→12/1998 2x</p> <hr/> <p>01/1999→ 1x</p>	
<p>393.890 3 517 893 FPM 10x</p>	<p>393.860 3 507 074 5x </p>	<p>394.350 9 146 262 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 393.880 3 507 309 A LD FPM 30x54x19 2x →</p>	


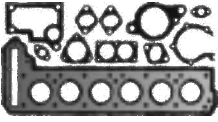
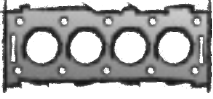

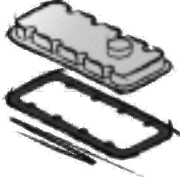

















VOLVO


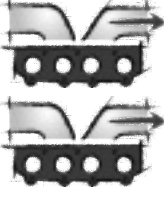






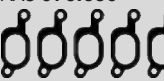







			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>VAS 730.130 FPM 553.190 3 501 775-5 FPM 10x</p>	<p>815.187 3 547 615-9 5x </p>	<p>915.238 9 180 612 </p>	<p>a) 915.311 1 mm S80 →Mot. 208646</p> <hr/> <p>S70/V70 →Mot. 201000 </p> <p>a) 124.260 0,4 mm S80 Mot. 208647→</p> <hr/> <p>S70/V70 Mot. 201001→ </p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 294.357 1 257 113-9 ASW RD FPM/ACM 35x48x10 K:→ 342.093 1 257 049-5 ASW LD FPM 85x105x11 K:→ 829.056 ASW LD FPM 85x105x11 N: 325.155 1 257 221-0 ASW WD FPM/ACM 32x47x10 2x</p>	
<p>393.890 3 517 893 FPM 24x</p>	<p>AAS 076.670  773.590 272 461 6x </p>	<p>393.800 1 271 699 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ← N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>369.890 9 443 787 FPM E 10x</p>	<p>394.320 8 699 467 </p>		<p>a) 461.681 AFD 2018 CLP: DE/EN a) 470.200 AFD 2018 CLP: CZ/PL a) 470.500 AFD 2018 CLP: RU/SE b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6 K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5 N: 362.740 9 458 309 ASW RD FPM 51x65x7 2x</p>	

VOLVO 				
B 5254 T9 5 Cyl. 2497 ccm Cyl. 83,0 Ø XC 90 10/2012 →		393.920 30 637 336 1,50 mm $\frac{\pm}{\pm}$ →Mot. 2979610 393.900 30 637 066 1,35 mm $\frac{\pm}{\pm}$ Mot. 2979611→	ZKS 221.490 6 842 347 (12x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
B 5254 T10/T11/T3/T5/T7/T8 5 Cyl. 2521 ccm Cyl. 83,0 Ø C 30 10/2006 → 12/2012 C 70 03/2006 → S 40 01/2004 → S 60 09/2011 → S 80 05/2008 → V 50 04/2004 → V 70 05/2008 →			ZKS 221.490 6 842 347 (12x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
B 5254 T2 5 Cyl. 2521 ccm Cyl. 83,0 Ø S 60 02/2004 → 04/2010 S 80 03/2003 → 07/2006 V 70 09/2002 → 08/2007 XC 70 08/2002 → 08/2007 XC 90 10/2002 →	ES⊕ 498.831 S60, V70, XC70/90  ES⊕ 498.820 S80	393.920 30 637 336 1,50 mm $\frac{\pm}{\pm}$ →Mot. 2979610 393.900 30 637 066 1,35 mm $\frac{\pm}{\pm}$ Mot. 2979611→	ZKS 221.490 6 842 347 (12x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE


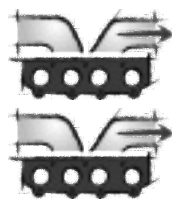






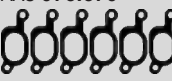





			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>369.890 9 443 787 FPM E 10x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>369.890 9 443 787 FPM E 10x</p>	<p>394.320 8 699 467 </p>		<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 2x ←</p>	
<p>369.890 9 443 787 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	

VOLVO 				
B 5254 T4 5 Cyl. 2521 ccm Cyl. 83,0 Ø S 60 03/2003 → 04/2010 V 70 12/2002 → 08/2007	ES⊕ 498.841	393.900 30 637 066 1,35 mm $\frac{\pm}{\pm}$ 	ZKS 221.490 6 842 347 (12x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
B 5254 T6 5 Cyl. 2521 ccm Cyl. 83,0 Ø S 80 03/2006 → V 70 08/2007 →			ZKS 221.490 6 842 347 (12x) M 12x1,75x157 	461.681 AFD 2018 CLP: DE/EN 470.200 AFD 2018 CLP: CZ/PL 470.500 AFD 2018 CLP: RU/SE
B 27 A 6 Cyl. 2664 ccm Cyl. 88,0 Ø 262, 264 08/1976 → 07/1982 265 08/1975 → 07/1977		032.639 245 585 1,20 mm $\frac{\pm}{\pm}$ 90 Ø L  032.663 245 291 1,20 mm $\frac{\pm}{\pm}$ 90 Ø R 	ZKS 167.540 M 12x1,5x178 2x 	092.623 1 271 483-8 L  AL  092.631 1 271 484-6 R  AL 
B 27 E/F 6 Cyl. 2664 ccm Cyl. 88,0 Ø 242, 244 08/1979 → 07/1980 245 08/1979 → 07/1980 262, 264 08/1974 → 07/1982 265 07/1975 → 07/1982	ES⊕ 106.543 ● 270 848-5 +275 599-9	032.639 245 585 1,20 mm $\frac{\pm}{\pm}$ 90 Ø L  032.663 245 291 1,20 mm $\frac{\pm}{\pm}$ 90 Ø R 	ZKS 167.540 M 12x1,5x178 2x 	092.623 1 271 483-8 L  AL  092.631 1 271 484-6 R  AL 

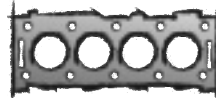
			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>369.890 9 443 787 FPM 20x</p>	<p>AAS 076.650  773.590 272 461 5x </p>	<p>394.390 9 458 534 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7</p> <p>←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7</p> <p>←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7</p> <p>→</p>	
<p>369.890 9 443 787 FPM E 10x</p>	<p>394.320 8 699 467 </p>		<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 2x</p>	
<p>195.952 3 104 077-7 PTFE 12x</p>	<p>106.445 1 218 373 2x </p>		<p>b) 119.504 11 997-4 11 996-6 1 218 025-3 CU A 16x22x1,5</p>	<p>K:← 597.023 ● 247 576-2 A RD VMQ 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	
<p>195.952 3 104 077-7 PTFE 12x</p>	<p>106.445 1 218 373 2x </p>		<p>b) 119.504 11 997-4 11 996-6 1 218 025-3 CU A 16x22x1,5</p>	<p>K:← 597.023 ● 247 576-2 A RD VMQ 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	

VOLVO



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 24x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 24x</p>	<p>AAS 076.670  773.590 272 461 6x </p>	<p>394.410 9 458 535 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>195.952 3 104 077-7 PTFE 12x</p>	<p>106.445 1 218 373 2x </p>		<p>b) 119.504 11 997-4 11 996-6 1 218 025-3 CU A 16x22x1,5</p>	<p>K:← 597.023 ● 247 576-2 A RD VMQ 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	
<p>195.952 3 104 077-7 PTFE 12x</p>	<p>106.445 1 218 373 2x </p>		<p>b) 119.504 11 997-4 11 996-6 1 218 025-3 CU A 16x22x1,5</p>	<p>K:← 597.023 ● 247 576-2 A RD VMQ 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	
<p>195.952 3 104 077-7 PTFE 12x</p>	<p>106.445 1 218 373 2x </p>		<p>b) 119.504 11 997-4 11 996-6 1 218 025-3 CU A 16x22x1,5</p>	<p>K:← 597.023 ● 247 576-2 A RD VMQ 42x62x10</p> <p>K:→ 128.210 A LD VMQ 80x100x13</p>	

VOLVO



B 6294 S/S2
6 Cyl. **2922 ccm**
Cyl. 83,0 Ø

S 80
03/1999 → 07/2006

ES **498.870 ●**

359.581
9 404 727
1,40 mm $\frac{1}{2}$ 84,5 Ø

ZKS 221.530
6 842 347 (14x)
M 12x1,75x157

461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 6294 T
6 Cyl. **2922 ccm**
Cyl. 83,0 Ø

S 80
06/2001 → 07/2006

XC 90
10/2002 →

ES **498.860 ●**
S 80

ES⊕ **498.880 ●**
S80 / 2VVT
XC 90

359.561
9 443 897
1,46 mm $\frac{1}{2}$
S80
64000 →
→239999

006.920
8 675 251
1,46 mm $\frac{1}{2}$
S80
240000 →

XC90

ZKS 221.530
6 842 347 (14x)
M 12x1,75x157

461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 6304 G
6 Cyl. **2922 ccm**
Cyl. 83,0 Ø

960
08/1990 → 07/1994

S 90
01/1997 → 05/1998

V 90
01/1997 → 12/1998

ES⊕ **498.851**


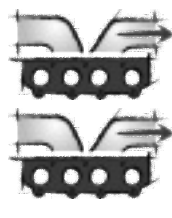















758.338
1 397 728
1,40 mm $\frac{1}{2}$ 84,5 Ø

ZKS 221.530
6 842 347 (14x)
M 12x1,75x157

461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 24x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 24x</p>	<p>AAS 076.670  773.590 272 461 6x </p>	<p>394.410 9 458 535 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>369.890 9 443 787 FPM Mot. 1818169→ 24x</p>	<p>AAS 076.670  773.590 272 461 6x </p>	<p>394.410 9 458 535 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>393.890 3 517 893 FPM 24x</p>	<p>AAS 076.670  773.590 272 461 6x </p>	<p>393.800 1 271 699 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x ←</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p>	

VOLVO



B 6304 F/S/S2
6 Cyl. **2922 ccm**
Cyl. 83,0 Ø

960
08/1990 → 12/1996

S 90
01/1997 → 05/1998

V 90
01/1997 → 12/1998

ES⊕ **498.851**



758.338
1 397 728
1,40 mm $\frac{1}{16}$ 84,5 Ø



ZKS 221.530
6 842 347 (14x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 6304 S3
6 Cyl. **2922 ccm**
Cyl. 83,0 Ø

S 80
05/1998 → 07/2006

758.338
1 397 728
1,40 mm $\frac{1}{16}$ 84,5 Ø



ZKS 221.530
6 842 347 (14x)
M 12x1,75x157



461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

B 6304 T2-T5
6 Cyl. **2953 ccm**
Cyl. 82,0 Ø

S 60
04/2010 →

S 80
01/2007 →

V 60
09/2010 →

V 70
08/2007 →

XC 60
05/2008 →

XC 70
01/2008 →

310.970
30 777 309
0,70 mm $\frac{1}{32}$ 83 Ø

461.681
AFD 2018
CLP: DE/EN

470.200
AFD 2018
CLP: CZ/PL

470.500
AFD 2018
CLP: RU/SE

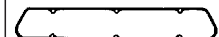
B 30 A
6 Cyl. **2978 ccm**
Cyl. 88,9 Ø


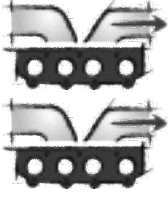













164
08/1968 → 07/1973


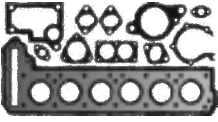
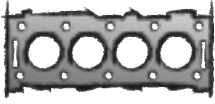


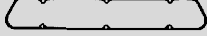
C 30
05/1974 → 05/1980


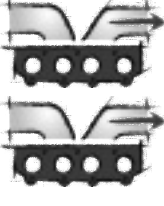






CS* **112.284**
270 662-0

032.468
430 039-8



			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>393.890 3 517 893 FPM 24x</p>	<p>AAS 076.670  773.590 272 461 6x </p>	<p>393.800 1 271 699 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 135.180 6 842 272-4 AS RD FPM 45x57x6,5 2x ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 2x →</p>	
<p>393.890 3 517 893 FPM →Mot. 1818168 24x</p> <p>369.890 9 443 787 FPM Mot. 1818169→ 24x</p>	<p>AAS 076.670  773.590 272 461 6x </p>	<p>394.410 9 458 535 </p>	<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>	<p>K:← 336.999 6 842 273 AS RD FPM 35x47x5,6</p> <p>K:→ 135.190 6 842 274-0 A LD FPM 98x110x8,5</p> <p>N: 362.730 9 440 651 ASW RD FPM/ACM 45x65x7 ←</p> <p>N: 362.740 9 458 309 ASW RD FPM 51x65x7 ←</p> <p>N: 135.151 9 443 310-9 A WD FPM 30x47x7 →</p>	
<p>VAS 424.820 FPM</p> <p>403.730 FPM 24x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>		
<p>348.295 1 306 630-3 FPM 12x</p>		<p>694.266 1 378 913 </p>	<p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	

<p>VOLVO</p> 				
<p>B 30 E/F</p> <p>6 Cyl. 2978 ccm Cyl. 88,9 Ø</p> <p>164</p> <p>08/1972 → 07/1974</p>	<p>CS* 112.284 270 662-0</p>			<p>032.468 430 039-8</p> 
<p>B 6324 S/S2/S4/S5</p> <p>6 Cyl. 3192 ccm Cyl. 84,0 Ø</p> <p>S 80 03/2006 →</p> <p>V 70 08/2007 →</p> <p>XC 60 07/2009 →</p> <p>XC 70 08/2007 →</p> <p>XC 90 05/2006 →</p>		<p>310.960 31 251 150</p> <p>84,8 Ø</p>		<p>461.681 AFD 2018 CLP: DE/EN</p> <p>470.200 AFD 2018 CLP: CZ/PL</p> <p>470.500 AFD 2018 CLP: RU/SE</p>

			<p>a) </p> <p>b) </p>	<p>K: </p> <p>N: </p>	
<p>348.295 1 306 630-3 FPM 12x</p>			<p>b) 045.624 18 818-5 CU A 19x26x2</p>	<p>K:← 465.194 1 276 425-4 1 276 424-7 ASW RD VMQ 52x68x10</p> <p>K:→ 044.590 6 842 160 ASW LD FPM 92x110x7</p>	
<p>VAS 424.820 FPM</p> <p>403.730 FPM 24x</p>			<p>a) 461.681 AFD 2018 CLP: DE/EN</p> <p>a) 470.200 AFD 2018 CLP: CZ/PL</p> <p>a) 470.500 AFD 2018 CLP: RU/SE</p> <p>b) 247.804 977 751-7 AL A 18x24x1,5</p>		

elring Das Original		
000.220	461, 467, 1285, 1287, 1289, 1297	
000.958	389, 415, 423, 425, 429	
001.563	1322, 1346	
001.630	98	
002.290	37, 825	
003.630	863	
003.922	456	
003.930	52, 54, 56, 60, 62, 64	
004.260	32, 34, 36	
004.450	9, 11, 13, 345, 361, 363	
004.899	446	
005.310	676, 766, 1036	
005.610	1270	
005.911	50, 52, 730, 798, 1188, 1192	
006.590	413	
006.654	1000	
006.697	1001, 1011, 1013, 1045, 1047, 1049	
006.920	1384, 1386	
007.030	271, 275, 285, 287, 291, 639	
007.041	284	
007.051	285	
007.110	108	
007.190	30, 822	
007.750	821	
007.810	187, 337	
007.870	687, 737, 773, 805, 1091, 1093, 1195, 1199, 1201	
008.040	446, 700, 744, 746, 778, 810, 1134, 1232, 1234	
008.702	175, 177, 179, 181	
008.860	810, 1270	
009.011	37, 825	
009.064	37, 825	
009.238	1010, 1012, 1044, 1046, 1048	
009.246	1000, 1010, 1012, 1044, 1046, 1048	
009.840	1001	
009.850	952	
009.860	952	
010.100	950, 1238	
010.110	62	
010.120	106, 348, 610	
010.130	33	
010.140	33	
010.160	63	
010.170	53, 55, 57, 63	
010.180	58, 68	
010.250	901, 911, 927, 929, 933, 935, 947, 949, 951, 953, 955, 957, 959, 963, 1137, 1239, 1251	
010.270	39, 41, 43, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73	
010.290	613, 621	
010.300	613, 619, 621	
010.340	942	
010.350	262, 264, 270	
010.360	843, 901, 903, 905, 909, 911, 915, 917, 919, 921, 923, 945	
010.370	242, 244, 628	
010.390	914	

elring Das Original		
010.400	914	
011.658	448	
012.001	421, 423, 1317, 1323, 1347, 1349	
012.150	91, 93, 115, 123, 125, 131, 151, 153, 155, 305, 599	
012.160	609, 613	
012.180	615, 619, 621	
012.220	328, 330, 332	
012.280	9, 15	
012.361	92, 510, 516, 518	
012.370	677, 695, 697, 709, 711, 713, 717, 719, 721, 723, 725, 727, 729, 743, 745, 767, 775, 777, 781, 783, 785, 787, 789, 791, 793, 795, 797, 801, 807, 809, 811, 1035, 1079, 1117, 1119, 1123, 1125, 1127, 1147, 1149, 1151, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1177, 1181, 1187, 1223, 1225, 1227, 1229, 1231, 1233, 1235	
012.380	679, 681, 683, 743, 769, 809, 1077, 1079, 1081, 1223, 1225, 1229	
012.400	834	
012.410	117, 119, 127, 129, 131, 133, 135, 137, 143, 145, 147, 149, 155, 157, 603	
012.507	389, 415, 423, 425, 429	
014.169	234, 236, 250	
014.614	389, 415, 425	
016.200	32	
016.301	1078	
016.961	1267	
016.971	1267	
016.981	1267	
017.052	478	
017.451	1294	
017.471	1294	
017.494	447, 1097, 1133, 1217, 1219	
017.950	1299	
017.980	1284	
018.000	1284	
018.010	1284	
018.050	1284	
018.060	1284	
018.070	1284	
018.709	449	
018.771	884	
019.110	54	
019.120	54	
019.130	54, 62	
019.140	41, 45, 47, 55, 59, 61, 63, 65, 69, 73, 75, 77, 1325	
019.306	1342	
019.321	16, 938	
019.331	16, 938	
019.790	31, 33, 35, 39, 49, 53, 57, 69, 71, 75	
019.930	918	
019.960	842	
019.990	842	
020.010	843	
020.020	91, 93, 95, 97, 99, 105, 109, 111, 115, 117, 127, 509, 511, 519, 531, 541, 573, 823	

elring Das Original		
020.030	40, 44	
020.060	40, 44	
020.070	942	
020.080	942	
020.090	942	
020.100	64	
020.110	64	
020.140	32, 34	
020.753	446	
021.080	139, 147, 149, 155	
021.644	1000, 1010, 1012, 1044, 1046, 1048	
022.160	885	
022.170	885	
022.180	121, 123, 139, 141, 153, 155, 259, 281, 291	
022.190	129, 131	
022.200	176	
022.210	917, 919	
022.390	213, 215, 629	
022.490	618	
022.540	416, 582, 584	
022.590	612	
022.670	842, 900, 902, 910	
022.690	908, 922, 924	
022.820	940, 942, 950	
022.830	904	
022.860	904	
022.880	40, 44	
023.370	260, 262, 276, 278, 640	
023.401	354, 366	
023.520	1317	
023.530	117, 119, 121, 127, 129, 131, 141, 143, 573	
023.540	355, 365, 367, 411	
023.590	1317	
023.631	1323, 1347, 1349	
023.680	355, 365, 367, 411	
023.711	354, 364, 366, 410	
023.862	1317	
023.940	1323, 1347, 1349	
023.990	208, 236, 262, 264, 270	
024.390	1323, 1347	
025.260	1317	
025.441	566, 1320, 1328, 1330	
025.712	1340, 1342, 1348, 1350	
026.400	60, 64	
026.420	862	
026.430	862	
026.440	862	
026.450	842, 868, 872, 874	
026.460	612	
026.490	842	
026.500	842	
026.520	842	
026.650	1323, 1347, 1349	
026.670	1317	
026.680	1323, 1347, 1349	
026.700	1317	



026.740	11, 345, 347, 349, 351, 353, 871, 873, 909, 917, 1313, 1315
026.750	11, 345, 347, 349, 351, 353, 363, 393, 871, 873, 909, 917, 1313, 1315
026.761	584
026.782	421, 423
026.790	11, 345, 347, 349, 351, 353, 461, 467, 871, 873, 909, 917, 1285, 1287, 1289, 1297, 1313, 1315
026.812	421, 423
026.971	49, 247, 555, 559, 561, 1327
027.150	421, 423
027.160	347, 909
027.170	344, 346, 348, 350, 908, 1312
027.270	1322
027.291	1322
027.317	329, 331, 335, 339, 523
027.371	421, 423
027.470	1346
027.720	420, 422
027.730	346, 908
027.740	421, 423
027.750	345, 347, 349, 351, 353, 909, 1313
028.230	1322, 1346
028.682	900
030.760	346, 908
030.780	10, 346, 352, 872, 908, 916, 1314
030.792	15, 17, 51, 53, 91, 125, 127, 139, 195, 197, 255, 261, 291, 337, 447, 461, 463, 467, 469, 473, 475, 479, 509, 515, 517, 571, 573, 587, 629, 655, 657, 659, 661, 663, 665, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 695, 697, 699, 701, 709, 711, 713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 749, 757, 759, 761, 763, 765, 767, 769, 771, 773, 775, 777, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799, 801, 803, 805, 807, 809, 811, 813, 815, 881, 883, 921, 939, 991, 993, 995, 997, 1001, 1003, 1005, 1017, 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1077, 1079, 1081, 1085, 1087, 1089, 1091, 1093, 1095, 1111, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1133, 1135, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1187, 1189, 1191, 1193, 1195, 1197, 1199, 1201, 1203, 1205, 1207, 1209, 1211, 1213, 1215, 1217, 1223, 1225, 1227, 1229, 1231, 1233, 1235, 1239, 1267, 1269, 1271, 1273, 1275, 1277, 1279, 1281, 1283, 1285, 1287, 1289, 1291, 1293, 1295, 1297, 1299
032.468	1388, 1390
032.639	428, 592, 594, 1382
032.663	428, 592, 594, 1382
034.500	33
034.510	33
034.520	31, 33, 35, 37, 843
034.530	31, 33, 35, 37, 39, 41, 43
034.540	41, 45, 47, 59, 69, 71, 73, 75, 77, 1325
034.560	41, 43, 45, 47, 53, 55, 57, 59, 61, 63, 65, 69, 409, 425, 1325
034.570	46, 1324



034.580	46, 1324
034.590	46, 1324
034.610	47, 59, 1325
034.620	45, 47, 59, 1325
035.570	466, 474, 476
035.580	466, 474, 476
036.163	7, 9, 11, 17, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 91, 93, 94, 95, 96, 97, 99, 105, 109, 111, 112, 113, 115, 117, 119, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 177, 183, 185, 187, 189, 193, 195, 203, 205, 211, 213, 215, 223, 225, 227, 229, 233, 235, 243, 245, 251, 253, 255, 257, 259, 271, 275, 285, 287, 291, 299, 303, 305, 313, 329, 335, 341, 345, 347, 349, 351, 353, 357, 358, 359, 361, 363, 365, 367, 391, 393, 395, 397, 399, 401, 403, 405, 407, 409, 411, 413, 417, 419, 421, 423, 425, 427, 435, 437, 439, 457, 459, 467, 469, 471, 475, 509, 511, 519, 524, 526, 531, 541, 542, 544, 546, 597, 599, 621, 629, 631, 633, 637, 639, 641, 643, 820, 821, 823, 825, 843, 845, 847, 849, 851, 853, 855, 863, 865, 867, 869, 871, 873, 875, 879, 881, 883, 885, 901, 903, 905, 907, 909, 911, 913, 915, 917, 919, 923, 925, 927, 929, 933, 935, 937, 939, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 1137, 1239, 1251, 1313, 1315, 1317, 1323, 1325, 1347, 1349
037.741	468, 748, 1238, 1278, 1280, 1290, 1292
038.332	644
040.050	812, 814, 1274, 1276
040.170	213, 215, 629
040.320	389, 415, 423, 425, 429
040.363	429, 435, 447, 589, 593, 595, 597, 1097, 1217, 1219
040.410	228
040.606	415, 423, 425, 429
040.860	274, 638
041.730	682, 768, 1080
042.102	661, 1001, 1011, 1013, 1045, 1047, 1049
044.145	508, 510, 512
044.149	508, 510, 512
044.459	1320
044.483	1342
044.581	832, 834
044.590	1341, 1343, 1345, 1349, 1351, 1353, 1389, 1391
044.611	397, 399, 403, 405, 407, 419, 883
045.332	449, 451, 457, 465
045.624	1321, 1341, 1343, 1345, 1349, 1351, 1353, 1389, 1391
045.632	1343
046.036	448
046.044	448, 450
046.087	448, 450
047.190	423
047.260	184, 864
047.420	1270
048.800	463, 1287, 1289
049.141	685, 1087
049.557	179, 191, 193



049.630	608, 610, 614
049.930	681, 691, 693, 723, 729, 1073, 1077, 1107, 1109, 1111, 1113, 1119, 1141, 1155, 1167, 1175, 1181
050.191	511, 515, 517, 519
050.260	617
050.540	511, 517
050.550	511, 517
050.930	176
051.081	548, 1318
051.090	177, 185, 195
051.420	32, 34
051.940	612
052.040	613
052.050	613
052.060	613
052.100	420, 422
056.130	275, 285, 287, 291
056.290	612
056.410	128, 130
056.710	130
056.790	98, 108
056.900	211, 213, 215, 227, 229, 243, 245, 629
057.070	813, 815, 1275, 1277
057.220	684, 1086, 1088
057.240	718, 722, 724, 726, 728, 730, 732, 790, 792, 794, 796, 800, 1154, 1158, 1164, 1166, 1168, 1170, 1172, 1174, 1176, 1178, 1180, 1182, 1186, 1188, 1190, 1192
057.260	676, 766, 1034, 1036
057.290	746, 748, 1278, 1280
057.380	746, 1238
057.410	1222
057.440	740, 1220
057.510	718, 1160
058.640	368, 370
058.671	368, 370
058.690	614
058.701	368, 370
058.841	368, 370
058.880	240, 246, 268, 270, 272, 274, 280, 282, 284
058.981	368, 370
059.031	376, 378, 380, 386, 388, 616, 876
059.041	376, 378, 380, 386, 388, 616, 876
059.171	376, 378, 380, 386, 388, 616, 876
059.201	376, 378, 380, 386, 388, 616, 876
059.341	376, 378, 380, 386, 388, 616, 876
059.651	656, 664, 668, 684, 770, 990, 996, 1012, 1016, 1018, 1084, 1086
060.062	296
060.500	884
061.182	628
061.192	628
061.202	628
061.330	658, 660, 756, 758, 994, 996, 1004
061.430	224, 226
061.730	236
061.760	211, 213, 215, 227, 229, 245, 629

elring Das Original	
062.430	198, 200, 218, 222
062.810	408
063.880	514
064.000	234, 236, 250
065.490	447
066.391	297, 617
067.910	275, 639
067.920	275, 639
068.080	274, 638
068.410	90, 94, 96
069.440	863, 867, 869, 875
069.540	195, 197
069.590	211, 251, 253, 255, 257, 629, 631, 633, 879
069.630	125, 127, 139, 195, 197, 261, 291, 571, 573, 587
071.160	1252, 1256, 1258, 1260, 1262, 1264, 1266
071.292	112, 524, 526, 542, 544, 546
071.330	101, 113, 525, 527, 533, 543, 545, 871
071.350	138, 146, 148
071.400	108
071.410	108
071.440	99, 109
071.900	97, 99, 105, 109, 111, 115
073.890	99, 101, 103, 113, 525, 527, 531, 533, 535, 537, 539, 543, 545, 547, 871
073.942	126, 268, 552, 574, 576
074.173	186, 188, 336, 866
074.350	175, 177
074.391	332
074.600	99, 109
074.990	297
075.400	393
075.820	396, 398, 402, 404, 406, 882
075.830	396, 398, 402, 404, 406, 882
075.840	396, 398, 402, 404, 406, 882
075.850	396, 398, 402, 404, 406, 882
075.860	396, 398, 402, 404, 406, 882
075.870	396, 398, 402, 404, 406, 882
075.880	396, 398, 402, 404, 406, 882
075.890	396, 398, 402, 404, 406, 882
076.040	367, 409, 411
076.110	669, 671, 673, 685, 761, 763, 765, 993, 995, 1019, 1021, 1023, 1025, 1027, 1029, 1087, 1089
076.220	365, 393, 395, 407, 423
076.345	186, 188, 336, 866
076.355	186, 188, 336, 866
076.405	186, 188, 336, 866
076.640	567, 1315, 1317, 1321, 1323, 1325, 1329, 1331
076.650	589, 1335, 1337, 1339, 1353, 1355, 1357, 1359, 1365, 1367, 1369, 1371, 1373, 1375, 1377, 1381, 1383
076.670	1379, 1385, 1387, 1389
076.770	1362
076.780	1362
076.790	1362
076.892	210, 212, 214, 228, 244, 628

elring Das Original	
076.960	235
076.971	229, 235
077.890	264, 268
081.310	302
081.321	202, 222, 224, 226
081.340	261, 263, 277, 279, 641
081.380	274
081.390	174
081.400	224
081.440	182
081.500	284
081.540	300, 304, 430, 590, 592, 594
081.581	274, 638
081.590	274
081.700	233
083.200	942, 946
083.220	656, 664, 666, 668, 684, 770, 990, 992, 996, 1012, 1014, 1016, 1018, 1020, 1082, 1084, 1086
084.300	613, 615, 619
085.287	451, 453, 455, 481
086.887	1040, 1050, 1052, 1060, 1062, 1066
086.909	1038, 1056, 1058, 1068, 1070, 1096
087.239	990, 998, 1000
087.810	620
087.830	1316
089.932	1006
090.970	367, 411
091.856	180
092.010	832
092.390	388, 414
092.454	457, 465, 469, 473
092.623	428, 434, 588, 594, 596, 1382, 1384
092.631	428, 434, 588, 594, 596, 1382, 1384
094.561	1040
094.570	1040
095.036	328, 330, 334, 338, 518, 522
095.222	447, 449, 1233
100.400	346, 908
100.410	346, 908
100.420	346, 908
100.430	346, 908
100.440	346, 908
102.369	464
102.769	446, 448, 1232
102.785	464
102.793	456
104.080	298, 302, 644
104.110	182, 184, 194
104.340	148
104.351	146
104.360	138
104.380	301
104.390	148
104.510	1278, 1280, 1282
104.841	1038, 1040, 1056, 1058, 1068, 1070, 1096
104.930	1110, 1114, 1118, 1120

elring Das Original	
105.571	464, 466, 468
106.445	429, 435, 593, 595, 597, 601, 1383, 1385
106.543	1382
107.256	1185, 1237, 1345
108.502	11, 61, 345, 347, 349, 351, 353, 393, 403, 405, 407, 417, 871, 873, 909, 917, 939, 1313, 1315
109.178	1132, 1218
109.193	414, 422, 424, 428
109.950	388, 414
110.507	7, 9, 17
110.604	195, 197
110.906	15, 17, 831, 921, 939
111.104	831, 833, 835
111.289	334, 336, 348
111.460	48, 246, 554, 556, 558, 560, 562, 564, 1326
111.470	174, 176
111.540	175, 183
111.570	225
111.590	194, 196
111.600	7, 907
111.630	508, 510, 512, 520, 528, 530, 1312
112.284	1388, 1390
112.585	207, 235, 237, 249, 251, 257, 259, 263, 277, 287, 295, 309
112.593	175, 177, 179, 181
115.100	37, 91, 175, 177, 179, 181, 185, 191, 193, 197, 199, 201, 203, 205, 207, 209, 211, 215, 217, 219, 221, 223, 227, 231, 233, 235, 237, 239, 241, 247, 249, 251, 257, 259, 263, 265, 267, 269, 271, 277, 281, 287, 289, 291, 293, 295, 297, 299, 303, 309, 311, 313, 655, 659, 661, 663, 665, 667, 669, 675, 679, 681, 683, 685, 687, 689, 691, 693, 695, 699, 703, 705, 707, 709, 713, 715, 717, 725, 741, 757, 759, 761, 765, 771, 775, 779, 781, 783, 785, 787, 825, 833, 865, 991, 993, 997, 999, 1001, 1003, 1005, 1007, 1009, 1011, 1013, 1015, 1017, 1019, 1021, 1025, 1033, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1097, 1099, 1101, 1103, 1105, 1107, 1109, 1111, 1113, 1119, 1123, 1125, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1145, 1153, 1155, 1163, 1169, 1173, 1175, 1185, 1219, 1221, 1223, 1225, 1237, 1239, 1243, 1245, 1247, 1249, 1275, 1279, 1283, 1291
116.580	370, 380, 382, 384, 386, 388, 614, 616, 876, 878
117.772	328, 330, 332
117.831	330, 332, 336, 338, 340, 342
118.021	520
118.051	518, 522, 524
119.504	1383, 1385
121.230	617
122.810	830
122.904	1313, 1319
123.022	434, 436, 598
123.032	434, 436, 598
123.601	436, 598
123.611	436, 598




123.641	436, 598
123.651	436, 596
123.661	436, 596
123.671	436, 596
123.681	436, 596
123.691	436, 596
123.992	708, 710, 712, 716, 718, 720, 724, 780, 782, 784, 786, 788, 1146, 1148, 1150, 1156, 1158, 1160, 1162, 1172
124.002	708, 710, 712, 716, 718, 720, 724, 780, 782, 784, 786, 788, 1146, 1148, 1150, 1156, 1158, 1160, 1162, 1172
124.012	708, 710, 712, 716, 718, 720, 724, 780, 782, 784, 786, 788, 1146, 1148, 1150, 1156, 1158, 1160, 1162, 1172
124.021	473, 475, 477, 479
124.161	242, 244, 628
124.260	1241, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1379
124.320	236
124.330	747, 749, 1279, 1281
124.340	747, 749, 1279, 1281
124.372	285, 287
124.380	68
124.420	60
124.474	678, 680, 682, 768, 1076, 1078, 1080
124.634	746, 748, 1278, 1280
124.780	32
124.810	820
124.890	302
124.900	312
125.073	36, 824
125.330	311
125.911	392, 394, 406
125.920	174, 176
125.930	180, 182, 184, 194
125.940	39, 41, 43, 55, 57, 59, 61, 63, 65, 67, 69, 71
125.950	32, 36
125.960	68
125.970	54, 62
127.530	200
127.540	180, 182, 184, 194
127.580	200, 202, 222, 224, 226
127.610	43, 57, 59, 63, 175, 177, 181, 183, 185, 193, 195, 203, 205, 271, 275, 285, 287, 311, 409, 425, 639, 957
127.760	181, 183, 185, 195
128.180	674, 1032
128.210	429, 435, 437, 439, 509, 511, 513, 521, 523, 529, 531, 589, 593, 595, 597, 601, 1313, 1383, 1385
128.231	242, 244, 628
128.420	1240
128.430	243, 245, 629
128.503	301, 431, 433, 435, 439, 449, 451, 457, 465, 467, 469
129.400	822
129.402	822
129.780	51, 53, 661, 677, 679, 681, 683, 687, 691, 695, 697, 705, 709, 711, 713, 717, 719, 721,





	723, 725, 727, 729, 731, 733, 743, 745, 757, 767, 769, 773, 775, 777, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799, 801, 807, 809, 811, 1001, 1003, 1035, 1037, 1077, 1079, 1081, 1091, 1101, 1111, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1187, 1189, 1191, 1193, 1223, 1225, 1227, 1229, 1231, 1233, 1235, 1241, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1269
129.900	408, 410, 412
129.950	366
130.110	812, 1272, 1284, 1286
130.120	478, 1296
130.130	1297
130.310	91, 93, 115, 123, 125
130.560	613, 615, 619
130.576	447
130.592	446
130.642	372, 374, 930
130.652	372, 374, 930
130.662	372, 374, 930
130.672	372, 374, 930
130.682	372, 374, 930
130.692	372, 374, 930
130.712	372, 374, 930
130.722	372, 374, 930
130.732	372, 374, 930
130.742	372, 374, 930
130.830	694, 696, 774, 776, 1078, 1116, 1118, 1122, 1124, 1126
130.850	812, 814, 1274, 1276
130.860	613, 615, 619
131.172	1360, 1362
131.182	1360, 1362
131.192	1360, 1362
131.212	1360, 1362
131.232	1360, 1362
132.130	193, 195
132.150	356
132.242	820
133.051	741, 1071, 1097, 1111, 1115, 1221, 1241, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1345, 1357, 1359
133.520	681, 683, 743, 745, 769, 807, 809, 1079, 1081, 1223, 1225, 1227, 1229, 1231, 1233, 1235
135.052	394, 400, 418, 420, 880, 1346
135.072	394, 400, 418, 420, 880, 1346
135.110	107, 329, 331, 333, 337, 339, 341, 343, 345, 349, 357, 359, 361, 609, 611
135.140	7, 329, 357, 359, 435, 437, 597, 599, 843, 901, 907, 911, 923, 925, 927, 937
135.151	451, 453, 455, 481, 483, 1315, 1317, 1321, 1323, 1325, 1329, 1331, 1335, 1337, 1339, 1353, 1355, 1357, 1359, 1365, 1367, 1369, 1371, 1373, 1375, 1377, 1379, 1381, 1383, 1385, 1387, 1389
135.160	588, 1372, 1374, 1376



135.180	567, 589, 1317, 1321, 1325, 1329, 1331, 1335, 1337, 1353, 1355, 1373, 1375, 1377, 1379, 1387, 1389
135.190	567, 589, 1315, 1317, 1321, 1323, 1325, 1329, 1331, 1335, 1337, 1339, 1341, 1353, 1355, 1357, 1359, 1361, 1363, 1365, 1367, 1369, 1371, 1373, 1375, 1377, 1379, 1381, 1383, 1385, 1387, 1389
135.230	669, 671, 673, 685, 761, 763, 765, 993, 1019, 1021, 1023, 1025, 1027, 1029, 1087, 1089
135.280	358, 360
135.291	332
135.330	922
135.360	922
135.370	923
135.410	905, 915, 917, 919, 923
135.420	901, 903, 905, 909, 911, 915, 917, 919, 921, 923
136.520	60
136.690	365, 393, 395, 423
136.940	395, 397, 399, 401, 403, 405, 407, 419, 421, 881, 883, 1347
137.020	901, 903, 911, 955, 957
137.030	869, 905, 915, 917, 919, 921, 923, 927, 939, 943, 945, 947, 953
137.285	692, 1072, 1074, 1106, 1108, 1110, 1112, 1118
138.111	14, 920
138.121	14, 920
138.131	14, 920
138.310	367, 411
138.430	49, 119, 127, 247, 249, 269, 551, 553, 555, 557, 559, 561, 563, 565, 567, 575, 577, 579, 581, 875, 1327, 1329
140.140	654
141.921	426
141.970	908, 922, 924
141.980	900
141.990	940, 942
142.001	820
142.020	820
143.180	592
143.190	592
143.231	590, 592
143.261	590, 592
143.280	588
143.291	588
143.300	588
143.930	301, 305, 431, 433, 435, 589, 591, 593, 595
144.150	354
144.420	654
144.750	390, 416, 568, 582, 584
145.190	519, 523
145.220	519, 523
146.587	293, 295, 297
146.593	293, 295, 297
146.770	679, 691, 693, 1073, 1107, 1109, 1113, 1119
146.806	260, 262, 276, 278, 640
146.818	260, 262, 276, 278, 640
146.828	260, 262, 276, 278, 640

	
Das Original	
147.001	414
147.011	414
147.021	414
147.031	414
147.041	414
147.522	382, 384, 876, 878
147.532	382, 384, 876, 878
147.542	382, 384, 876, 878
147.552	382, 384, 878
147.562	382, 384, 876, 878
147.690	658, 662, 996, 998, 1006, 1008, 1010, 1014
148.110	654
148.190	695, 697, 775, 777, 1079, 1111, 1115, 1117, 1119, 1121, 1123, 1125, 1127
148.230	435, 437, 597, 599
148.271	461, 1285, 1287
148.331	668, 670, 672, 760, 762, 764, 1018, 1020, 1022, 1024, 1026, 1028
148.720	1268
148.760	1268
148.770	1268
148.790	472, 474
149.360	363, 365, 367, 393, 395, 407, 411, 423
149.720	742, 808, 1224, 1228
149.992	676, 766, 1034, 1036
150.011	676, 766, 1034, 1036
150.021	676, 766, 1034, 1036
150.111	727, 731, 795, 801, 1177, 1179, 1189
150.153	718, 722, 724, 726, 728, 790, 792, 794, 796, 1154, 1158, 1160, 1164, 1166, 1168, 1170, 1172, 1174, 1176, 1178, 1180, 1182
150.162	718, 722, 724, 726, 728, 790, 792, 794, 796, 1154, 1158, 1160, 1164, 1166, 1168, 1170, 1172, 1174, 1176, 1178, 1180, 1182
150.172	718, 722, 724, 726, 728, 790, 792, 794, 796, 1154, 1158, 1160, 1164, 1166, 1168, 1170, 1172, 1174, 1176, 1178, 1180, 1182
150.380	50, 52, 730, 732, 798, 1188, 1190, 1192
150.390	50, 52, 730, 732, 798, 1188, 1190, 1192
150.400	50, 52, 730, 732, 798, 1188, 1190, 1192
150.431	1266, 1268
150.441	1266, 1268
150.451	1266, 1268
150.782	730, 732, 800, 1186, 1188, 1192
150.791	730, 732, 800, 1186, 1188, 1192
150.801	730, 732, 800, 1186, 1188, 1192
150.860	699, 701, 743, 745, 777, 811, 1133, 1135, 1231, 1233, 1235
150.891	473, 1291, 1293, 1295
150.902	473, 1291, 1293, 1295
151.123	1292
151.134	1290
151.140	673, 675, 765, 771, 1021, 1023, 1025, 1027, 1029, 1031, 1089
151.160	475, 477, 479
151.261	474
151.480	115, 125
151.490	115, 123, 125, 151, 153, 155


	
Das Original	
151.500	91, 95, 97, 99, 105, 109, 111, 115, 117, 119, 123, 125, 129, 131, 133, 135, 137, 143, 145, 147, 153, 157
151.510	91, 95, 97, 99, 105, 109, 111, 115, 117, 125, 151, 155
151.800	958
151.810	113, 127, 269, 525, 527, 543, 545, 547, 553, 575, 577, 579
151.890	112, 524, 526, 542, 544, 546
151.900	297
152.307	366, 410
152.317	366, 410
152.390	297
152.440	250, 252, 630, 878
152.480	426
152.510	426
152.550	368, 370, 372, 374, 376, 378, 380, 386, 388, 408, 410, 412, 616, 876, 930
152.570	434, 436, 596, 598
152.640	821
152.660	821
152.780	952, 1250
152.790	952, 954, 1250
152.810	952, 954, 1250
152.820	952, 954, 1250
153.002	394, 400, 418, 420, 880, 1346
153.142	394, 400, 418, 420, 880, 1346
153.200	364
153.230	52, 54
153.740	61, 391, 393, 395, 397, 399, 401, 403, 405, 407, 417, 419, 421, 881, 883, 939, 1347
153.830	885
154.016	654
154.170	400, 418, 420, 880
154.858	447
155.560	51, 53, 469, 661, 673, 675, 677, 679, 681, 683, 687, 689, 695, 697, 709, 711, 713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 743, 745, 747, 749, 759, 765, 767, 769, 771, 773, 775, 777, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799, 801, 803, 805, 807, 809, 811, 813, 815, 1001, 1003, 1005, 1023, 1025, 1027, 1029, 1031, 1035, 1037, 1077, 1079, 1081, 1089, 1091, 1093, 1095, 1117, 1119, 1123, 1125, 1127, 1147, 1149, 1151, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1187, 1189, 1191, 1193, 1195, 1197, 1199, 1201, 1203, 1205, 1207, 1209, 1211, 1213, 1223, 1225, 1227, 1229, 1231, 1233, 1235, 1239, 1253, 1259, 1261, 1263, 1265, 1267, 1269, 1275, 1277, 1279, 1281, 1291, 1293
155.661	411, 413
155.710	367, 411
155.720	367, 411
155.740	395, 397, 399, 401, 403, 405, 407, 419, 421, 881, 883, 1347
155.750	363, 365, 367, 393, 395, 407, 411, 423
156.201	420, 422
156.211	420, 422
156.221	420, 422


	
Das Original	
156.680	376, 410, 412
156.700	566, 1314, 1316, 1320, 1322, 1324, 1328, 1330
156.770	395, 401, 419, 421, 881, 1347
157.200	49, 119, 127, 247, 249, 269, 551, 553, 555, 557, 559, 561, 563, 565, 567, 575, 577, 579, 581, 875, 1327, 1329
157.351	48, 118, 248, 560, 562, 564, 566, 874, 1328
157.480	296
157.490	296
157.500	296
157.560	617
157.570	296
157.630	637, 641
157.651	436, 438
157.661	436, 438
157.680	296
158.060	657, 659, 665, 667, 669, 671, 673, 685, 687, 761, 763, 765, 771, 991, 993, 995, 1017, 1019, 1021, 1023, 1025, 1027, 1029, 1085, 1087, 1089, 1091, 1093
158.352	228, 234
158.382	228, 234
158.412	228, 234
158.430	457, 459, 461, 467, 469, 471, 473, 475, 477, 479, 661, 747, 749, 759, 815, 1003, 1005, 1239, 1279, 1281, 1291, 1293, 1295, 1299
159.714	91, 509, 515, 517
160.720	355, 365, 367
162.141	426
162.483	106, 348, 610
162.832	668, 1016
163.470	832
163.500	692, 740, 1220
163.510	692, 740, 1220
163.520	1111, 1115
164.047	363, 371, 389, 391
164.300	297, 299, 643, 645
164.341	209, 217, 241, 247, 267, 271, 273
164.350	246, 270, 272
164.991	708, 710, 712, 716, 780, 782, 784, 786, 1146, 1148, 1150, 1156
165.011	708, 710, 712, 716, 780, 782, 784, 786, 1146, 1148, 1150, 1156
165.041	708, 710, 712, 716, 780, 782, 784, 786, 1146, 1148, 1150, 1156
165.210	681, 743, 809, 1073, 1075, 1077, 1221, 1225, 1227
165.510	91, 509, 515
165.980	392
166.160	843, 863, 865, 867, 869, 873, 875, 883, 885
166.180	863, 865
166.190	91, 177, 185, 843, 863, 865, 867, 869, 871, 873, 875
166.531	578
166.560	579
167.270	579
167.280	579
167.300	93, 511, 517, 519
167.381	608, 610, 614


elring Das Original		
167.411		608, 610, 614
167.540	428, 434, 436, 438, 588, 592, 594, 596, 600, 1382, 1384	
167.710		286
167.770	668, 670, 672, 760, 762, 764, 1018, 1020, 1022, 1024, 1026	
169.340	657, 671, 687, 993, 1021, 1089, 1091, 1093	
169.370	127, 269, 553, 575, 577, 579	
169.380		670, 1020
169.410		808, 1224
169.620	91, 93, 509, 511, 515, 517, 519	
169.650	91, 93, 509, 511, 515, 517, 519	
169.690		222
169.710		908, 922, 924
169.720		909, 923, 925
169.730		909, 923, 925
169.740		908, 922, 924
169.750		902, 912
169.780		902, 912
170.010		902, 912
170.040		903, 913
170.051		422
170.070		903, 913
170.110	127, 269, 553, 575, 577, 579	
170.190		578
170.844	362, 370, 388, 390	
172.430		32, 36, 824
172.440		36
172.460	31, 33, 37, 823, 825	
172.870	742, 808, 1224, 1228	
172.880		1288
173.890		1297
174.020		1296
174.030		1296
174.425		124, 570, 572
174.441	508, 510, 512, 520, 522, 528, 530, 1312	
174.981		9, 13, 345, 361
175.142		831, 833, 1239
175.360		92, 510, 516, 518
176.080		637, 641, 643
176.090	421, 423, 1317, 1323, 1347, 1349	
176.450		842, 868
176.510		842, 868
176.560		843, 869, 873
176.570		843, 869, 873, 875
176.840		932, 934, 948
176.930		367, 409, 411, 413
176.960		864
177.110		356
177.230		90, 508, 514
177.352		1320
178.580	742, 744, 810, 1230	
179.664		287, 295, 309
181.010		434
181.060		434
181.070		434
181.110		434



elring Das Original		
181.150		434
181.260		430
181.270		432
181.320		432
181.340		411
181.380		367
181.460		1280
181.470		204, 206
181.510		569, 583
181.520		92, 510, 516, 518
181.650		70
181.870		70
181.910		942, 950
182.010		410
182.037		448
182.050		410
182.130		842, 900, 902, 910
182.150		900
182.160		960
182.310		366
182.320		366
182.330		366
182.790		844
183.160		366
183.312		457, 459, 467, 469, 471
183.411		410
183.583		656, 990, 992
183.762		746, 1238
183.870		690, 692, 1106, 1108, 1112, 1118
183.890		1110, 1114, 1118, 1120
184.961		471
185.120		846
185.610		852
186.711		218, 222
187.210		127, 269, 553, 575, 577
187.330		446, 1096
187.341		457
187.390		702, 704, 778, 1136, 1138, 1140, 1174
187.400		688, 690, 702, 704, 706, 714, 724, 1098, 1100, 1138, 1142, 1144, 1152, 1154, 1162, 1168
187.830		844, 846, 852
188.026		328, 334, 336, 346
188.123		329, 335, 337, 347
188.680		831
189.280		1268
189.330		1020
189.340		1022
189.380		686, 734, 736, 772, 802, 804, 1090, 1092, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212
189.530		1186
189.610		662, 760, 1004
189.694		1000, 1010, 1012, 1044, 1046, 1048
190.440		296
191.420		9, 15
191.430		845, 847, 853



elring Das Original		
191.612		447, 1097
192.164		1342
192.236		1011, 1047, 1049
193.110		845, 847, 849, 853, 855
193.216		1000, 1010, 1012, 1044, 1046, 1048, 1182, 1236
193.230		946
193.500		934, 948
193.580		934, 948
193.630		934, 948
194.020		90, 508, 514
194.220		830
194.523		1342
194.960		274
195.670		679, 683, 691, 693, 699, 1013, 1015, 1039, 1041, 1043, 1057, 1059, 1069, 1071, 1073, 1081, 1083, 1097, 1107, 1109, 1113, 1127, 1129, 1131
195.952		363, 371, 429, 435, 1383, 1385
196.180		865
196.200		468, 1290, 1292
196.260		958
196.390		727, 731, 795, 801, 1177, 1179, 1189
196.420		1269
196.610		1051
196.620		677, 767, 1035
196.660		958
196.890		959
196.991		1320, 1342
197.010		959
197.378		689
197.514		336, 346
197.700		958
197.710		958
197.720		958
198.050		299, 303, 309, 313, 645
198.060		299, 303, 309, 313, 645
198.079		298
198.080		198, 200, 218, 222
198.090		198, 200, 218, 222
198.120		218
198.141		198, 200
198.150		299, 309
198.160		299, 309
198.170		298, 308
198.200		296, 298
198.670		868
198.680		842, 868, 870, 872
198.690		868
198.700		869, 873
198.720		843, 869, 871, 873
198.900		430
199.010		194, 196
199.030		250, 630
199.060		432, 434
199.191		211, 251, 253, 255, 257, 629, 631, 633, 879
199.220		301, 305, 431, 433, 435, 591, 595



elring Das Original		
199.230	301, 305, 431, 433, 435, 591, 595	
199.380	124	
199.390	124	
199.400	124	
200.941	620, 622	
206.874	1014, 1040, 1042	
207.210	245	
209.074	1133, 1217, 1219	
212.458	689	
212.610	240, 246, 268, 270, 272, 274, 280, 282, 284	
212.750	237	
212.840	237	
213.462	448, 450	
213.870	32	
213.900	60	
213.940	54	
214.171	679, 769, 1037, 1039	
214.320	54	
214.420	150	
214.600	673, 765, 1027, 1029	
214.800	617	
214.850	180, 182	
214.990	180, 182	
215.000	1296	
215.050	181	
215.240	15	
215.310	54	
215.440	903, 913	
215.451	341, 357	
215.710	909, 923, 925, 927, 937, 941, 943, 951	
216.110	222	
216.470	400, 418, 420, 880	
216.500	365, 395	
216.730	179, 181, 191, 193, 197, 199, 209, 211, 215, 217, 221, 223, 225, 239, 241, 263, 265, 267, 269, 271	
217.001	250, 252, 630, 878	
217.021	250, 252, 630, 878	
217.031	250, 252, 630, 878	
217.200	865	
217.460	1267	
217.510	746, 748, 1278, 1280	
218.850	344, 358, 360	
218.880	358	
218.890	358, 360	
218.970	410	
219.071	408, 410	
219.100	410	
219.170	408	
219.230	372, 374, 930	
219.240	92, 510, 516, 518	
219.381	522, 524	
219.410	522, 524	
219.550	546, 548	
219.570	678, 768, 1036, 1038	
219.580	678, 768, 1036, 1038	
219.590	678, 768, 1036, 1038	

elring Das Original		
219.612	96, 526, 546, 548	
219.630	48, 246, 554, 558, 560, 1326	
219.691	246, 554, 556, 558, 560	
219.721	246, 554, 556, 558, 560	
219.861	246, 554, 556, 558, 560	
220.131	584	
220.190	734, 802, 1194, 1196	
220.341	584	
220.780	842, 868, 872, 874	
220.790	864	
221.280	634, 636, 640, 642	
221.490	588, 1334, 1336, 1338, 1352, 1354, 1356, 1358, 1364, 1366, 1368, 1370, 1372, 1374, 1376, 1378, 1380, 1382	
221.530	1378, 1384, 1386, 1388	
222.800	509, 515	
222.810	509, 515	
223.020	91, 509, 515	
223.380	952, 954	
223.440	661, 675, 757, 765, 1003, 1033	
223.890	1288	
224.460	1278, 1282	
224.930	662, 760, 1004	
225.150	747, 749, 1281, 1291	
225.258	1216, 1218	
225.290	1133, 1219	
225.525	446, 1132	
226.510	735, 737	
226.600	44, 60	
227.530	875	
227.890	275	
228.400	660, 756, 1002	
228.470	660, 756, 1002	
228.510	390	
228.520	390	
228.530	390	
228.540	390	
228.680	617	
228.690	297	
229.390	208, 216	
230.333	471, 479	
230.521	1252, 1256, 1258, 1260, 1262, 1264, 1266, 1378	
231.240	811, 813, 1271, 1273	
231.640	176	
232.114	456	
232.182	456	
232.212	450	
232.300	1015, 1041, 1043	
232.360	283, 285	
232.480	31, 33, 37	
232.560	32, 36, 824	
232.760	32, 36	
232.770	32, 36	
232.830	687, 773, 1091, 1093	
233.211	456, 458	
233.220	472, 814, 1292, 1294	

elring Das Original		
233.231	456, 458	
233.250	1291, 1293	
233.290	746, 1280	
233.370	14, 16, 920, 938	
233.740	748, 1280	
233.760	92, 510, 516, 518	
234.361	475	
234.370	276, 278	
234.570	687, 993, 995, 1089, 1091, 1093	
234.941	1010, 1012, 1044, 1046, 1048	
235.381	1252, 1256, 1258, 1260, 1262, 1264, 1266, 1378	
235.421	1252, 1256, 1258, 1260, 1262, 1264, 1266, 1378	
235.610	51, 53, 447, 479, 481, 483, 659, 669, 671, 673, 675, 685, 687, 689, 699, 701, 731, 733, 735, 737, 739, 743, 745, 747, 761, 763, 765, 771, 773, 775, 777, 779, 799, 803, 805, 807, 809, 811, 993, 1017, 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1087, 1089, 1091, 1093, 1095, 1133, 1135, 1189, 1191, 1193, 1195, 1197, 1199, 1201, 1203, 1205, 1207, 1209, 1211, 1213, 1215, 1217, 1225, 1229, 1231, 1233, 1235, 1295, 1297	
235.620	695, 697, 747, 775, 777, 1079, 1111, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1223, 1239, 1271, 1297	
235.650	457, 459, 461, 463, 467, 469, 471, 473, 475, 477, 479, 747, 749, 811, 813, 815, 1271, 1273, 1279, 1281, 1285, 1287, 1289, 1291, 1293, 1295, 1299	
235.700	473	
235.831	742, 744, 806, 808, 1222, 1224, 1226, 1228, 1230, 1234	
235.900	662, 686, 736, 760, 772, 802, 804, 1004, 1090, 1092, 1194, 1196, 1198, 1202, 1204, 1206, 1208, 1210, 1212	
236.040	686, 736, 772, 802, 804, 1090, 1092, 1194, 1196, 1198, 1202, 1204, 1206, 1208, 1210, 1212	
236.080	1052, 1064	
236.110	1052, 1064	
236.170	686, 772, 1090, 1092	
236.191	1299	
236.300	14	
236.320	737, 803, 805, 1195, 1197, 1199, 1201	
236.340	736, 804, 1194, 1198, 1200	
236.660	661, 757, 1003	
236.760	672, 674, 1024, 1028, 1030	
236.936	1342	
237.010	747, 1239	
237.060	1279	
237.390	180	
237.787	178, 180	
238.016	990, 998, 1000	
238.720	639	
238.740	461, 471, 477, 479	
239.384	224, 226	
239.394	202	
239.541	297, 299, 309, 645	
239.560	232	
239.870	328	

 	
239.980	209, 239
240.050	673, 675, 765, 1025, 1027, 1029, 1031
240.280	174
240.810	356
240.820	356
241.416	509, 511, 513, 521, 523, 529, 1313
242.390	1270
242.620	659, 661, 675, 757, 765, 773, 995, 997, 1003, 1033, 1095
242.650	659, 661, 675, 757, 765, 773, 995, 997, 1003, 1033, 1095
243.205	777, 811, 813, 1125, 1271, 1273
243.600	609, 611, 615, 617, 619
243.970	192
244.441	687, 773, 1091, 1093
244.890	700, 744, 776, 810, 1134, 1230, 1232, 1234
245.850	663, 761, 1005
245.980	864
246.000	467, 475
246.040	1228
246.150	735, 803, 1195, 1197
246.500	676, 766, 1036
246.520	1268
246.680	672, 674, 764, 1024, 1026, 1028, 1030
246.700	747, 1239
247.050	661, 757, 1003
247.120	1285
247.280	39, 41, 43, 49, 53, 55, 57, 59, 61, 63, 65, 67, 69
247.290	39, 43, 49, 55, 57, 61, 63, 65, 67, 69, 71
247.370	147, 149, 155
247.380	147, 149, 155
247.804	457, 459, 461, 467, 469, 471, 475, 477, 479, 481, 483, 567, 589, 1315, 1317, 1321, 1323, 1325, 1329, 1331, 1335, 1337, 1339, 1341, 1353, 1355, 1357, 1359, 1361, 1363, 1365, 1367, 1369, 1371, 1373, 1375, 1377, 1379, 1381, 1383, 1385, 1387, 1389, 1391
248.097	679, 683, 691, 693, 699, 741, 1013, 1015, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1081, 1083, 1097, 1103, 1105, 1107, 1109, 1127, 1129, 1131, 1133, 1219
248.260	1292
248.270	659, 661, 675, 757, 765, 773, 995, 997, 1003, 1033, 1095
248.300	447, 701, 745, 747, 779, 811, 1135, 1233, 1235
249.120	481
249.600	481
249.730	659, 757, 995, 997
249.750	14, 16, 938
250.007	447, 451, 453, 455, 457, 459, 465, 481, 483
250.950	1027
251.000	662, 760, 1004
251.010	663, 761, 1005
251.039	446, 448
251.450	480
252.892	1342
252.914	1342



 	
252.921	206, 234, 236, 248, 250, 256, 258, 280
253.006	174, 176, 178, 180
254.304	446, 1096, 1132, 1216, 1218
255.018	1342
255.050	1316
255.060	1322
255.070	1346
255.560	480
256.057	990, 998, 1000
256.830	137, 143, 281, 293, 585, 587, 589
257.370	114
257.600	204, 206, 230
257.750	70
257.910	270, 274, 284, 286, 290, 638
258.180	126, 268, 552, 574, 576, 578
258.270	90, 508, 514, 516
258.311	333, 341, 343, 359
258.620	333, 341, 343, 345
258.760	366, 410
258.780	357
258.850	508, 514
259.930	939
260.290	174
260.300	174
261.090	941, 949
261.110	941, 949
261.160	699, 701, 777, 1133, 1135
261.190	745
261.270	636, 640
261.330	345, 347, 349, 351, 353, 909, 1313
261.420	356
261.610	225
262.500	737, 805, 1199, 1201
262.600	126, 268, 574, 576, 578
262.630	1203, 1205, 1207, 1209
262.650	11, 353, 871, 873, 917, 1315
262.710	104
262.790	396, 398, 404, 406
262.820	364, 394, 406
262.871	100, 532, 870
262.980	90, 508, 514, 516
263.180	510, 516
263.380	97, 101, 103, 113, 525, 527, 533, 535, 537, 543, 545, 547, 549, 871
263.410	66, 68
263.570	284
263.600	461, 463, 1285, 1287, 1289
264.630	105, 111, 115
264.730	1110, 1114, 1118, 1120
264.920	104
265.030	114
265.691	698
265.780	677, 767, 1037
265.810	483
266.060	718, 722, 724, 726, 728, 790, 792, 794, 796, 800, 1158, 1160, 1164, 1166, 1168, 1170, 1174, 1176, 1178, 1180, 1182, 1186, 1190



 	
266.090	882
266.120	882
266.130	882
266.160	882, 884
266.180	882, 884
266.190	883, 885
266.230	883, 885
266.340	883, 885
266.350	883, 885
266.360	884
266.400	884
266.440	884
266.640	821
267.550	60, 390, 392, 394, 396, 398, 400, 402, 404, 406, 416, 418, 420, 880, 882, 938, 1346
267.660	126, 148, 154, 156, 602
268.200	126
268.210	126
268.230	154
268.240	154
268.290	70, 72
268.300	72
270.130	1360, 1362
270.350	230
270.550	747, 1239
271.000	548
271.160	364
271.210	96, 526, 546, 548
272.010	48, 118, 248, 560, 562, 564, 566, 874, 1328
272.620	150, 152, 304, 598
273.150	304, 598, 642
273.640	941, 949
273.770	865
273.970	941, 949
274.340	941, 949, 963
274.410	177, 181, 183, 185, 193, 195, 203, 205, 211, 215, 223, 225, 227, 229, 237, 241, 243, 245, 247, 261, 263, 269, 271, 273, 275, 277, 279, 281, 283, 285, 299, 303, 309, 313, 629, 641
275.150	660, 756, 1002
277.338	447, 831
278.433	292, 294, 302
279.740	242, 628
279.770	124, 572
279.780	126, 260, 570
279.810	1271
280.290	461
280.350	423
282.724	1006
283.216	448
283.380	459, 467, 469
283.704	1038, 1056, 1058, 1068, 1070, 1096
283.840	458, 460, 470, 476, 478
283.850	458, 460, 470, 476, 478
284.360	744, 776, 810
284.520	458, 468
284.530	940, 948



elring Das Original	
284.540	468, 1290, 1292
284.570	940, 948
284.620	940, 948
284.680	347, 351, 1313
284.750	509, 511, 513, 521, 523, 529, 1313
284.769	831
284.930	473, 475, 477, 479
285.023	1050, 1054, 1060, 1062, 1064, 1066
285.040	1050, 1054, 1060, 1062, 1064, 1066
285.529	446
285.642	446
285.722	190, 192
286.180	1195
286.230	923, 925, 927, 937
286.371	1216
286.540	940, 948
286.600	433
286.610	940, 948
286.623	34
286.630	940, 948
286.672	30, 32, 34
286.750	940, 948
286.760	940, 948
287.059	38, 40, 42
287.393	632, 638
287.650	864
288.481	286, 288
290.330	104, 110, 114
290.390	902, 912
290.440	742, 808, 1224, 1228
290.710	195, 197
290.760	655, 757, 761, 765, 991
290.780	40, 44
290.910	301, 305, 431, 433, 435, 591, 593, 595
290.930	329, 843, 901
291.530	901
291.540	329, 843, 901
292.011	694, 696, 742, 774, 776, 806, 808, 1116, 1118, 1122, 1124, 1126, 1222, 1224, 1226, 1228, 1232
293.849	427
293.920	277, 279
293.946	31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 53, 55, 57, 59, 61, 63, 65, 67, 69, 73, 329, 331, 335, 339, 523, 621, 623, 1325
293.950	277, 279
294.060	261, 263, 277, 279, 641
294.098	427
294.110	49, 247, 329, 331, 335, 337, 339, 347, 349, 355, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 409, 411, 413, 415, 417, 437, 519, 523, 541, 549, 551, 553, 555, 557, 559, 561, 569, 575, 581, 583, 585, 589, 593, 595, 597, 601, 615, 617, 877, 879, 931, 1317, 1319, 1323, 1327, 1347
294.250	49, 247, 329, 331, 335, 337, 339, 347, 349, 355, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 409, 411, 413, 417, 519, 523, 541, 549, 551, 553, 555, 557,

elring Das Original	
294.357	559, 561, 569, 575, 581, 583, 585, 615, 617, 877, 879, 931, 1317, 1319, 1323, 1327, 1347 1185, 1237, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1279, 1281, 1283, 1345, 1357, 1359, 1379
294.683	939
295.140	1361
295.500	810, 812, 1270, 1272
295.510	923, 925, 927, 937
295.780	698, 700, 776, 1132
297.450	658, 756, 994
297.580	687, 773, 1091, 1093
297.590	701, 745, 747, 779, 811, 1135, 1233, 1235
298.220	12, 360, 362
298.247	301, 621, 623
298.340	901, 905
298.410	900, 904
298.480	9, 15
298.640	922, 924, 926, 936
298.650	480
298.660	480
298.760	1220, 1224
299.340	428, 434, 592
299.670	661, 757, 1003
299.680	661, 757, 1003
299.690	864
299.700	864
299.720	462, 1286, 1288
299.780	462, 1286, 1288
299.790	462, 1286, 1288
299.800	462, 1286, 1288
299.810	462, 1286, 1288
299.820	462, 1286, 1288
301.400	296
301.870	293, 295, 297, 617
301.890	297
302.250	664, 666, 668, 682, 684, 770, 1012, 1016, 1018, 1020, 1082, 1084, 1086
302.430	509, 511, 513, 521, 529
302.470	30, 822
302.589	57, 73, 75, 77, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 415, 417, 615, 617, 825, 877, 879, 931
302.680	868
302.770	609, 611, 615, 621
302.850	104, 112
302.860	461, 471, 477, 479
303.010	746, 1280, 1290
303.100	735, 803, 1195, 1197
303.220	37, 825, 831
303.291	593, 595, 597, 601
303.500	617
303.951	668, 670, 684, 760, 762, 1018, 1020, 1022, 1024, 1088
304.000	268, 272
305.320	922, 924, 926, 936
305.392	464

elring Das Original	
305.430	50, 52, 730, 732, 798, 1188, 1190, 1192
305.570	1196
305.640	638
305.710	113
305.900	660, 756, 1002
305.980	658, 756, 994
306.130	734, 802, 1194, 1196
306.170	922, 926, 936
306.320	821
306.340	96
306.620	186
307.020	105, 113
307.611	1184, 1236
308.130	662, 760, 1004
308.330	31, 823
308.350	30, 822
308.590	658, 756, 994, 996
308.630	7, 9, 17
308.950	874
308.960	866, 868
308.970	7, 9, 17
309.000	580, 582
309.028	831
309.311	556, 560
309.320	540, 556, 558, 1318
309.754	1356, 1358
309.990	194, 196
310.220	100, 102, 530, 538
310.320	659, 757, 995, 997
310.476	902, 908, 916, 920
310.920	922, 926, 936
310.960	1390
310.970	1388
311.140	462, 1286, 1288
311.160	462, 1286, 1288
311.190	473, 815, 1293, 1295
311.330	463, 1287, 1289
311.420	658, 756, 994
311.650	114, 116, 126, 572
311.898	451, 453, 455, 457, 459, 465, 467, 469, 473, 477, 481, 483
311.940	451, 453
312.650	808, 1226
312.660	1222
313.200	700, 744, 778, 810, 1134, 1232
313.661	660, 756, 1002
314.773	678, 682, 690, 698, 1012, 1014, 1038, 1040, 1042, 1050, 1052, 1054, 1056, 1058, 1060, 1062, 1064, 1066, 1068, 1070, 1072, 1074, 1080, 1082, 1096, 1102, 1104, 1106, 1108, 1126, 1128, 1130, 1132, 1184
315.370	746, 1238
315.494	107, 329, 331, 333, 337, 339, 341, 343, 345, 349, 359, 361, 541, 549, 551, 553, 555, 557, 559, 575, 579, 581, 609, 611, 1317, 1323, 1347
316.170	900, 904
316.521	456, 464

 	
316.690	746, 1238
316.970	814, 1294
318.170	1316
318.430	102, 536
318.730	1292, 1294
320.316	178
322.521	276
322.980	658, 756, 994, 996
323.000	738, 804, 1200, 1206, 1208
323.010	738, 804, 1200, 1206, 1208
323.020	738, 804, 1200, 1206, 1208
323.300	446, 700, 744, 746, 776, 778, 810, 1134, 1232, 1234
323.330	466, 1288
323.370	466, 1288
323.400	1197
323.480	462, 1286, 1288
323.510	150, 152, 304, 598
323.520	462, 1286, 1288
323.749	1050, 1052, 1060, 1062
323.757	1050, 1052, 1060, 1062
324.051	1242, 1248
325.007	689
325.040	1288
325.070	742, 744, 806, 808, 1222, 1224, 1226, 1228, 1230, 1232, 1234
325.155	447, 449, 461, 657, 659, 663, 665, 667, 669, 675, 679, 681, 683, 685, 689, 691, 693, 695, 697, 699, 703, 705, 707, 709, 711, 713, 715, 717, 719, 721, 725, 741, 769, 771, 775, 777, 779, 781, 783, 785, 787, 789, 811, 813, 815, 991, 993, 997, 999, 1001, 1007, 1009, 1011, 1013, 1015, 1017, 1019, 1021, 1033, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1097, 1099, 1101, 1103, 1105, 1107, 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1169, 1185, 1219, 1221, 1223, 1225, 1237, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1271, 1273, 1275, 1277, 1285, 1287, 1297, 1345, 1357, 1359, 1379
325.600	304, 642
325.620	304, 642
325.630	304, 642
325.660	304, 642
325.930	698, 700, 742, 744, 776, 810, 1132, 1134, 1230, 1232, 1234
326.060	658, 756, 994, 996
326.430	1266, 1268
326.470	479, 1241, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1297
326.798	447, 1097, 1133, 1183, 1217, 1219, 1237
328.170	737, 739, 803, 1199, 1209, 1215
328.180	737, 803, 1199
328.200	1141
329.010	177
329.925	1242, 1244, 1246, 1248

 	
329.933	1242, 1244, 1246, 1248
330.060	422
330.250	1202, 1204, 1206, 1208, 1210, 1212
330.340	718, 722, 724, 726, 728, 790, 792, 794, 796, 800, 1158, 1160, 1164, 1166, 1170, 1174, 1176, 1178, 1180, 1182, 1186, 1190
330.390	10, 344, 346, 348, 350, 352, 870, 872, 908, 916, 1312, 1314
330.520	901, 905
330.610	92
330.736	209, 217, 239, 241, 247, 263, 265, 267, 269, 271, 273, 275, 281, 283, 285, 291
330.750	150, 152
330.770	150, 152
330.923	208, 238
330.965	633, 635, 637, 639, 641, 643
331.280	61, 65, 67, 71
331.330	463, 1287, 1297
331.520	132, 134, 136, 144, 146
331.530	553, 575, 577, 579
331.540	364, 392, 394, 422
331.550	364, 392, 394, 422
331.570	577, 579
331.600	394
331.620	577
331.630	137, 143, 281, 293, 585, 587, 589
331.640	359, 361
331.690	357
331.730	585
331.740	412
331.751	585
331.781	97, 523, 527, 547, 549
331.810	359, 361
331.970	423
332.054	831, 833
332.230	332
332.280	99, 101, 103, 531, 533, 535, 537, 539, 871
332.291	54, 56, 62
332.330	253, 631
332.380	733, 799, 1191
332.470	253, 631
332.500	98, 100, 102, 532, 534, 536, 870
332.542	60, 64, 66, 68
332.640	332
332.670	407, 423
332.702	136, 280, 584, 586
332.710	96, 526
332.800	680, 682, 768, 1076, 1078, 1080
332.830	468, 1290, 1292
332.860	684, 1088
333.440	32
333.450	36
333.460	36
333.470	62
334.270	688, 774, 1094
334.290	688, 774, 1094
334.300	688, 774, 1094

 	
334.670	195
334.690	194
335.290	913
335.300	362
335.350	232
336.999	567, 589, 1315, 1317, 1321, 1323, 1325, 1329, 1331, 1335, 1337, 1339, 1341, 1353, 1355, 1357, 1359, 1361, 1363, 1365, 1367, 1369, 1371, 1373, 1375, 1377, 1379, 1381, 1383, 1385, 1387, 1389
338.861	98, 100, 102, 532, 534, 536
338.870	329, 843, 901
339.250	72
339.260	197
339.280	431, 439
339.380	462, 1286
339.490	363, 393
339.550	543, 545, 547
339.580	211, 255
339.601	460, 1284, 1286
339.610	678, 680, 682, 768, 1076, 1078, 1080
340.260	438
340.280	689, 739, 775, 805, 807, 1095, 1201, 1207, 1209, 1213, 1215, 1217
340.290	689, 739, 775, 805, 807, 1201, 1207, 1209, 1213, 1215, 1217
340.470	255, 257, 633
340.570	92
340.590	466, 1288
341.000	462, 1286, 1288
341.210	900, 904
341.400	1296
342.093	655, 657, 659, 663, 665, 667, 669, 675, 679, 681, 683, 685, 689, 691, 693, 699, 703, 705, 707, 715, 741, 757, 761, 765, 771, 779, 813, 815, 991, 993, 997, 999, 1001, 1007, 1009, 1011, 1013, 1015, 1017, 1019, 1021, 1033, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1081, 1083, 1085, 1097, 1099, 1101, 1103, 1105, 1107, 1109, 1111, 1113, 1115, 1121, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1145, 1153, 1155, 1185, 1219, 1221, 1223, 1237, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1277, 1279, 1281, 1283, 1345, 1357, 1359, 1379
342.212	900
343.290	40
343.320	40
343.370	58
343.439	632, 634, 638
343.460	44, 46, 58
343.480	46, 58, 1324
343.510	46, 58, 1324
344.460	226
344.661	196
344.671	194
344.680	260, 262, 276, 278, 640
344.720	195
346.510	1317
346.935	1342

elring Das Original		
347.087		450, 452, 454
347.922	449, 451, 457, 459, 465, 467, 469, 473, 477	
348.295	1341, 1343, 1345, 1349, 1351, 1389, 1391	
348.474		208
349.135		209, 237, 239
349.519		1342
349.659		1356
349.667	1242, 1244, 1246, 1248	
350.185		1126, 1128
350.231		990, 998, 1000
350.452		176
350.533		206
350.541	234, 236, 248, 250	
350.703		258
350.711		256
350.720		256
350.738		286
350.746		294
350.827		308
350.835		308
351.260		438
351.270		439
351.343		208
351.900	688, 738, 774, 804, 806, 1094, 1200, 1206, 1208, 1212, 1214, 1216	
351.970		658, 756, 994
351.980		1268
352.066	509, 513, 521, 529, 531	
352.072	520, 528, 530, 1312	
352.421	674, 764, 1032	
352.810	689, 739, 775, 805, 807, 1095, 1201, 1207, 1209, 1213, 1215, 1217	
353.311		468
353.427	1242, 1248, 1358	
353.435	1242, 1248, 1358	
353.770		340
353.780		439
353.830		244
353.840	211, 213, 215, 229, 245, 629	
353.920		68
353.930		74
353.940		74
353.950		74
353.960		74
353.970		74
353.980		74
353.990	211, 213, 215, 227, 229, 245, 629	
354.000	212, 214, 628	
354.010		244
354.030	210, 212, 214, 228, 244, 628	
354.120		66, 68
354.160		914
354.200	72, 74, 76	
354.210		938
354.240		950
354.250		954
354.260	954, 956	

elring Das Original		
354.270		956
354.370		962
354.514		482
354.524		482
354.561		1298
354.571		1298
354.670		1228, 1232
354.802		361, 363
355.120		116, 126, 572
355.340		211, 229, 245
355.976		1182, 1236
356.362		1182, 1236
356.469		1356
356.477		1356
359.170	1240, 1250, 1252, 1254, 1256, 1258	
359.300	251, 253, 255, 257, 629, 631, 633	
359.561		1384, 1386
359.581		1386
362.730	1315, 1321, 1323, 1325, 1329, 1331, 1337, 1339, 1355, 1357, 1359, 1365, 1367, 1369, 1371, 1375, 1377, 1381, 1383, 1385, 1387, 1389	
362.740	1315, 1321, 1323, 1329, 1331, 1337, 1339, 1355, 1357, 1359, 1365, 1367, 1369, 1371, 1375, 1377, 1379, 1381, 1383, 1385, 1387, 1389	
362.821		1316
364.700	687, 735, 737, 773, 803, 805, 1091, 1093, 1195, 1197, 1199, 1201, 1203, 1205, 1207, 1209, 1211, 1213	
364.710		1021, 1087, 1089
365.030		363, 393
365.940	137, 143, 281, 293, 585, 587, 589	
366.670	694, 696, 774, 776, 1078, 1110, 1114, 1116, 1118, 1120, 1122, 1124, 1126	
366.911		815, 1295
366.921		815, 1295
366.940		229
367.050		228
369.470	9, 11, 13, 107, 329, 331, 333, 337, 339, 341, 343, 345, 349, 357, 359, 361, 363, 609, 611	
369.530	107, 329, 331, 333, 337, 339, 341, 343, 345, 349, 357, 359, 361, 609, 611	
369.820		14
369.890	1315, 1321, 1323, 1325, 1329, 1331, 1337, 1339, 1353, 1355, 1357, 1359, 1365, 1367, 1369, 1371, 1377, 1379, 1381, 1383, 1385, 1387, 1389	
372.270		114
372.280		124
372.320	296, 298, 302, 308, 312, 642, 644	
372.330		126
372.340		126, 148, 154
372.370		126, 148, 154
372.440		128
372.460		823
372.480		128, 142
372.490		128, 142
372.510		132, 134, 136
372.520	132, 134, 136, 144, 146	

elring Das Original		
372.540		136
372.550		144, 146
372.570		144, 146
372.590		146
372.610		150, 304, 598
372.670		150, 152
372.680		154
372.690		110
372.740		150
372.760		154, 156, 602
372.770		154, 156, 602
373.000		90, 94, 96
373.120		232, 234
373.280	98, 100, 102, 530, 532, 534, 536, 538, 870	
373.320	124, 126, 136, 138, 142, 260, 280, 290, 292, 570, 572, 584, 586, 588	
373.490		885
373.580		259
373.730	1203, 1211, 1213	
373.820		1205
373.880		140
373.950		140
373.960		1270
373.990		242, 244
374.090		738, 804, 1212
374.170		738, 804, 1212
374.180		432, 434
374.200		738, 804, 1212
374.210		938
374.230		8, 14
374.240	186, 188, 336, 866	
374.270	250, 252, 254, 628, 630, 878	
374.280		516
374.290		517
374.330		262, 278
374.581		576
374.650		340, 342
374.680		431, 439
374.940	345, 347, 349, 351, 353	
375.000		422
375.100		342
375.200		360
375.300		360
375.320		195, 197
375.330	112, 524, 526, 542, 544	
375.400		576
375.430		522, 524
375.500	136, 142, 280, 292, 584, 586, 588	
375.510	10, 352, 870, 872, 916, 1314	
375.540	688, 690, 702, 704, 706, 714, 724, 778, 1098, 1100, 1136, 1140, 1142, 1144, 1152, 1154, 1162, 1168, 1174	
375.640	10, 12, 360, 362	
376.121		680, 1078
376.131		682, 768, 1080
376.140		684, 1086
376.220		54, 62

elring Das Original	
376.230	305, 599, 643
376.250	305, 599, 643
376.320	10
376.330	10, 12, 360, 362
376.340	11, 13, 361, 363
376.660	822
376.730	657, 671, 685, 761, 763, 771, 993, 1021, 1023, 1087, 1089
376.843	742, 744, 810, 1230
377.450	679, 769, 1037, 1039
377.470	1269
377.730	1316, 1324
377.741	1320, 1322, 1328, 1330
377.760	1364, 1366, 1368
377.770	1314, 1324
377.780	1336, 1338, 1352, 1354, 1356, 1358, 1370
377.811	1317
378.062	459, 471, 479
378.110	194
378.120	184, 194
380.040	427
380.080	153
380.290	340
380.370	1338
380.440	686, 772, 1090, 1092
380.830	822
380.860	822
380.890	823
380.960	99, 101, 103, 527, 531, 533, 535, 537, 539, 545
381.130	1281
381.250	823
381.640	661, 673, 675, 687, 689, 757, 763, 765, 771, 773, 1003, 1023, 1025, 1027, 1029, 1031, 1091, 1093, 1095
381.752	126, 260, 570
382.130	274, 284, 286, 638
382.420	102, 536
382.440	100, 102, 530, 538
382.490	101, 531
382.500	96
383.280	718, 722, 726, 728, 790, 792, 794, 796, 800, 1158, 1160, 1164, 1166, 1168, 1170, 1176, 1180
383.290	1000
383.300	1000
383.320	1000
383.640	126, 572
383.650	116
383.680	144, 146
383.690	134, 136
383.710	132, 134, 136
383.880	654, 756, 990
384.360	210, 212, 214, 228, 244, 628
384.560	182, 184
384.680	10, 362
385.120	302
385.171	126, 268, 552, 574, 576


elring Das Original	
386.240	516
386.290	516
386.430	33, 37
387.500	736, 802, 1198
387.880	9, 11, 13
388.151	329, 331, 333, 337, 339, 343, 345, 359, 361
388.170	1222
388.200	226, 228
388.210	228
388.390	842, 872, 874
388.620	98, 100, 102, 530, 532, 534, 536, 538
388.904	447
388.930	50, 52, 730, 798, 1188, 1192
389.050	1316
389.220	612
389.280	842, 900, 902, 910
389.310	904, 914
389.330	98, 108
389.420	810, 812, 1270, 1272
390.440	8, 12, 344, 360
392.440	421, 423
392.470	174, 176
392.480	174
392.490	182, 184, 194
392.500	182
392.510	637, 641, 643
393.800	1379, 1387, 1389
393.820	1335, 1353, 1355, 1373, 1375, 1377
393.860	1335, 1373, 1377
393.880	1335, 1373, 1377
393.890	1315, 1317, 1321, 1323, 1325, 1329, 1331, 1335, 1337, 1339, 1353, 1355, 1357, 1365, 1367, 1369, 1371, 1373, 1375, 1377, 1379, 1385, 1387, 1389
393.900	1380, 1382
393.920	1380
393.980	1367
393.990	61, 391, 393, 395, 417, 939, 1347
394.011	61, 391, 393, 395, 417, 939, 1347
394.030	31, 33, 35, 37, 39, 41, 43, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 1325
394.080	1325
394.110	1341, 1361, 1363, 1365
394.120	1363
394.160	1366
394.170	1362, 1363
394.180	1362, 1363
394.290	1347
394.300	1362, 1363
394.310	1362, 1363
394.320	1367, 1379, 1381, 1383
394.350	1335, 1373, 1377
394.360	1335, 1337, 1353, 1355, 1375, 1377
394.380	1315, 1321, 1323, 1329
394.390	1337, 1339, 1355, 1357, 1359, 1365, 1367, 1369, 1371, 1375, 1377, 1381, 1383
394.410	1385, 1387, 1389
397.690	874, 880


elring Das Original	
398.260	701, 745, 747, 779, 811, 1135, 1233, 1235
398.450	1317
399.550	866, 868, 874
399.601	136, 142, 280, 292, 584, 586, 588
399.680	904, 914, 918, 922
399.840	340
400.983	636, 640, 642
401.820	1278, 1280
403.730	37, 99, 101, 103, 137, 143, 199, 201, 203, 219, 223, 225, 227, 229, 233, 235, 241, 247, 261, 263, 269, 271, 273, 275, 277, 279, 281, 283, 285, 291, 293, 295, 297, 299, 303, 309, 313, 357, 359, 397, 399, 405, 407, 409, 435, 437, 531, 533, 535, 537, 539, 585, 587, 589, 597, 599, 641, 643, 645, 821, 825, 871, 1341, 1361, 1363, 1365, 1389, 1391
407.470	210, 222
408.591	657, 665, 667, 669, 671, 685, 687, 771, 991, 993, 1017, 1019, 1021, 1085, 1087, 1089, 1091, 1093
408.930	664, 666, 668, 684, 770, 1016, 1018, 1020, 1084, 1086
409.600	210, 222
409.880	197, 199, 201, 203, 211, 219, 221, 223, 227
409.910	222, 226
410.050	241, 247, 263, 269, 271, 273, 275, 283, 285
411.508	1000
412.872	688, 690, 702, 704, 706, 714, 724, 1098, 1100, 1138, 1142, 1144, 1152, 1154, 1162, 1168
412.882	688, 690, 702, 704, 706, 714, 724, 1098, 1100, 1138, 1142, 1144, 1152, 1154, 1162, 1168
412.912	688, 690, 702, 704, 706, 714, 724, 1098, 1100, 1138, 1142, 1144, 1152, 1154, 1162, 1168
413.090	241, 247, 263, 269, 271, 273, 275
413.100	240, 246, 262, 268, 270, 272
413.171	830
413.470	831, 1239
413.690	702, 704, 778, 1136, 1138, 1140, 1174
413.820	1274, 1276
413.830	812, 814, 1274, 1276
413.860	812, 814, 1274, 1276
413.900	813, 815, 1275, 1277
413.940	1340, 1342, 1348, 1350
413.960	833
415.690	42, 56, 408
417.571	388, 414
419.530	655
419.700	589, 591, 593
419.730	301, 305, 431, 433, 435, 589, 591, 593, 595
420.451	369, 377, 379, 387, 389, 617, 877
420.620	329, 331, 335, 339, 519, 523
420.730	391, 417, 569, 583, 585
421.120	582
421.432	541, 549, 557, 559, 561, 1317, 1319
422.190	1010
422.511	382, 384, 878
422.531	414


elring Das Original	
422.551	414
422.701	281, 283
422.880	811, 1271, 1273
422.890	811, 813, 1271, 1273
423.560	98
423.580	110
423.590	98
424.420	292, 294, 296
424.480	292, 294, 296
424.780	293, 295, 297, 661, 663, 759, 761, 1005
424.800	137, 143, 199, 201, 203, 219, 223, 225, 227, 229, 233, 235, 241, 247, 261, 263, 269, 271, 273, 275, 277, 279, 281, 283, 285, 291, 293, 357, 359, 409, 585, 587, 589, 641
424.810	1341, 1361, 1363, 1365
424.820	297, 299, 303, 309, 313, 435, 437, 597, 599, 643, 645, 1389, 1391
424.841	831, 833, 835
426.850	417
427.130	463, 1287, 1289
427.540	138, 146, 148, 154
428.210	43, 57, 409, 425
428.310	922, 924
428.370	922, 924, 936
428.400	1268
428.540	938
428.550	938
428.750	284, 286
428.880	718, 722, 726, 728, 790, 792, 794, 800, 1158, 1160, 1164, 1166, 1170, 1176, 1180
428.930	233
428.960	346, 347, 908, 909
428.970	187, 189, 337, 867
429.000	301, 305, 431, 433, 435, 591, 595
429.020	524
429.040	11, 353, 871, 873, 917, 1315
429.090	673, 763, 771, 1023, 1025, 1089
429.170	422
430.160	351, 1313
430.190	51, 53, 725, 727, 729, 731, 733, 795, 797, 799, 801, 1171, 1175, 1177, 1179, 1183, 1187, 1189, 1191, 1193
430.400	250, 252, 630, 878
430.410	233
430.450	304, 306, 598, 600, 642
430.460	304, 306, 598, 600, 642
430.720	875, 881
430.780	960
430.790	960
430.830	356
430.840	356
431.040	305, 307, 599, 601, 643
431.050	305, 599, 643
431.070	66, 68
431.080	66, 68
431.180	189, 337, 867
431.310	187, 189, 337, 867
431.321	418

elring Das Original	
431.330	418
431.331	418
431.341	418
431.351	418
431.381	340
431.401	188, 336, 866
431.420	99, 101, 103, 515, 531, 533, 535, 537, 539, 871
431.440	356, 358
431.450	340
431.460	340
431.551	548
431.590	196
431.610	356
432.351	175
432.581	181, 183, 195
433.250	813, 815, 1275, 1277
434.330	98, 100, 102, 532, 534, 536, 870
434.340	176
434.350	245
434.500	211, 253, 255, 257, 259, 311, 629, 631, 633
434.550	225, 227, 229, 243, 245, 629
434.790	960
434.800	960
434.830	875, 881
434.840	42, 56, 58, 62, 408, 424
434.940	49, 97, 99, 101, 103, 113, 119, 127, 247, 249, 269, 329, 331, 333, 341, 343, 345, 357, 359, 361, 435, 437, 525, 527, 531, 533, 535, 537, 539, 543, 545, 547, 549, 551, 553, 555, 557, 559, 561, 563, 565, 567, 575, 577, 579, 581, 597, 599, 871, 1327, 1329, 1347
435.060	961
435.070	961
435.080	92
435.361	354
435.372	355
435.410	355
435.810	301, 621, 623
435.830	301, 621, 623
436.421	520
436.472	520
436.500	520
436.521	408, 410, 412
436.530	408
436.540	408, 410, 412
436.550	416
436.570	416
436.581	414, 416
436.611	426
436.631	426
436.651	354, 364, 366, 376, 380
436.690	376
437.370	422
438.890	104, 110, 114
439.000	253, 631
439.041	810, 812, 1270, 1272
439.690	520

elring Das Original	
439.700	521
439.760	415, 417
439.770	415, 417
439.800	426
439.890	427
440.750	355
440.760	259, 281, 291, 301, 303, 311, 355
440.780	355, 655, 689
440.910	550
440.920	566
440.930	528
442.220	742, 1224
442.802	392, 938
442.812	392, 938
442.822	392, 938
442.832	392, 938
444.750	297, 299
445.060	187, 189, 337, 867
445.070	296, 298
445.100	187, 189, 337, 867
445.400	292, 294, 296
446.111	300
446.363	580, 582
446.373	580, 582
446.383	580, 582
446.820	1344, 1350
446.870	292, 294
446.910	1242, 1244, 1246, 1248, 1356, 1358
446.920	692, 740, 1074, 1110, 1218, 1220, 1222
447.050	678, 682, 698, 1012, 1014, 1038, 1040, 1042, 1050, 1052, 1054, 1056, 1058, 1060, 1062, 1064, 1066, 1068, 1070, 1072, 1074, 1080, 1082, 1096, 1102, 1104, 1106, 1108, 1126, 1128, 1130, 1132, 1184
447.111	540, 1318
447.121	540, 1318
447.132	540, 1318
447.340	703, 705, 779, 1137, 1139, 1141, 1175, 1185
447.381	618
447.431	833, 835
447.472	810, 812, 1270, 1272
447.482	810, 812, 1270, 1272
447.492	810, 812, 1270, 1272
447.560	243, 245, 629
447.800	645
448.510	253, 631
449.270	961
449.390	686, 772, 1090, 1092
449.470	396, 398, 402, 404, 406, 418, 882
449.490	346, 908
449.590	348, 350, 1312
449.600	416
449.650	8
449.680	418, 420
449.740	340
451.060	271, 281, 283
451.150	270, 280, 282, 290

elring Das Original		
451.160		820
451.170		821
451.181		820
451.190		280
451.200		282
451.293		458, 460
451.303		470, 476
451.313		476
451.323		476
451.333		458, 460
451.343		470, 476
451.790		1271
452.150		186, 188, 336, 866
452.360		680, 1074
452.400		439
452.650		249, 563, 565
452.900		960
452.910		960
453.060		43
453.750		61, 391, 393, 417, 939
453.800		383, 385, 877, 879
453.860		940
453.870		282
453.960		108
454.060		305, 307, 599, 601, 643
455.230		37
455.270		36
455.740		15, 17, 939
456.100		17, 921
456.111		830, 1238
456.150		296, 298, 308
456.170		90, 96
456.230		16
456.270		192, 194
456.550		658, 994
456.560		12
456.780		10, 352, 872, 916, 1314
456.990		91, 95, 97
457.010		91, 95, 97
457.040		90, 96
457.070		940, 950
457.081		941, 951
457.090		941, 943, 951
457.130		941, 943, 945, 951
457.150		30, 822
457.160		32, 36, 824
457.200		678, 682, 690, 698, 1012, 1014, 1038, 1040, 1042, 1050, 1052, 1054, 1056, 1058, 1060, 1062, 1064, 1066, 1068, 1070, 1072, 1074, 1080, 1082, 1096, 1102, 1104, 1106, 1108, 1126, 1128, 1130, 1132, 1184, 1220
457.380		908, 922, 924
457.460		637, 641, 643
457.812		254, 256, 632
457.822		254, 256, 632
457.832		254, 256, 632
457.930		196, 198, 200, 210, 218, 222, 226


elring Das Original		
457.950		204, 206
457.990		204, 206, 230
458.030		204, 206
458.090		206
458.130		230
458.170		230
458.360		251, 253, 631, 879
458.370		676, 766, 1000, 1034
458.460		273, 285
458.470		272
458.620		329, 843, 901, 903, 911
458.630		939
458.650		939
458.680		939
458.690		843, 903, 911
458.730		548
458.780		938
458.790		843, 901, 903
458.810		364, 392, 394, 406, 422
458.821		669, 671, 685, 761, 763, 1019, 1021, 1023, 1087, 1089
459.030		993, 995, 1025
459.040		1231, 1235
459.310		880
459.630		724, 794, 1170, 1174, 1176, 1178, 1182, 1186
459.870		32, 36, 824
459.880		30, 822
460.745		679, 683, 691, 693, 699, 1013, 1015, 1039, 1041, 1043, 1057, 1059, 1069, 1071, 1073, 1081, 1083, 1097, 1107, 1109, 1113, 1127, 1129, 1131
461.380		694, 696, 776, 1078, 1118, 1122, 1124, 1126
461.681		50, 52, 334, 446, 566, 567, 588, 589, 656, 660, 668, 670, 672, 674, 678, 684, 686, 688, 698, 700, 730, 732, 734, 736, 738, 742, 744, 746, 756, 758, 760, 762, 764, 768, 770, 772, 774, 776, 778, 798, 802, 804, 806, 808, 810, 992, 994, 1002, 1004, 1018, 1020, 1022, 1024, 1026, 1028, 1030, 1036, 1038, 1086, 1088, 1090, 1092, 1094, 1132, 1134, 1188, 1190, 1192, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212, 1214, 1216, 1224, 1228, 1230, 1232, 1234, 1270, 1314, 1315, 1316, 1317, 1320, 1321, 1322, 1323, 1324, 1325, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1341, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1361, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391
461.700		232, 234
461.831		660, 758, 1004
462.020		1183, 1237
462.713		354
463.470		235
463.558		208, 238
463.566		178, 190
465.194		1341, 1343, 1345, 1349, 1351, 1353, 1389, 1391
466.671		208


elring Das Original		
467.593		268, 270, 272, 280, 282, 284
467.761		813, 1275, 1277
469.070		60, 416
469.080		61, 417
469.440		296, 298, 302, 308, 312, 642, 644
469.810		7, 9, 17
470.070		236
470.080		236
470.100		236
470.200		50, 52, 334, 446, 566, 567, 588, 589, 656, 660, 668, 670, 672, 674, 678, 684, 686, 688, 698, 700, 730, 732, 734, 736, 738, 742, 744, 746, 756, 758, 760, 762, 764, 768, 770, 772, 774, 776, 778, 798, 802, 804, 806, 808, 810, 992, 994, 1002, 1004, 1018, 1020, 1022, 1024, 1026, 1028, 1030, 1036, 1038, 1086, 1088, 1090, 1092, 1094, 1132, 1134, 1188, 1190, 1192, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212, 1214, 1216, 1224, 1228, 1230, 1232, 1234, 1270, 1314, 1315, 1316, 1317, 1320, 1321, 1322, 1323, 1324, 1325, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1341, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1361, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391
470.280		688, 690, 702, 704, 706, 714, 724, 1098, 1100, 1138, 1142, 1144, 1152, 1154, 1162, 1168
470.364		224
470.370		659, 661, 669, 671, 673, 675, 685, 687, 689, 757, 761, 763, 765, 771, 773, 993, 995, 997, 1003, 1017, 1019, 1021, 1023, 1025, 1027, 1029, 1033, 1089, 1091, 1093, 1095
470.380		659, 669, 1017
470.500		50, 52, 334, 446, 566, 567, 588, 589, 656, 660, 668, 670, 672, 674, 678, 684, 686, 688, 698, 700, 730, 732, 734, 736, 738, 742, 744, 746, 756, 758, 760, 762, 764, 768, 770, 772, 774, 776, 778, 798, 802, 804, 806, 808, 810, 992, 994, 1002, 1004, 1018, 1020, 1022, 1024, 1026, 1028, 1030, 1036, 1038, 1086, 1088, 1090, 1092, 1094, 1132, 1134, 1188, 1190, 1192, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212, 1214, 1216, 1224, 1228, 1230, 1232, 1234, 1270, 1314, 1315, 1316, 1317, 1320, 1321, 1322, 1323, 1324, 1325, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1341, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1361, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391
470.580		137, 281, 587
470.600		472, 476
470.650		812, 814, 1274, 1276
470.702		472, 474, 476, 478
470.722		302
470.732		312
470.761		303, 313
471.212		474
471.222		474


elring Das Original	
471.391	481
471.490	822
471.500	822
471.510	822
471.530	822
472.040	138, 290, 586
472.191	636, 640, 642
472.230	843, 901, 903, 911
472.240	1281
473.290	300, 302
473.320	300, 302
473.380	644
473.400	46
473.430	52, 56
473.450	64
473.460	644
473.470	830, 1238
473.480	842, 902
473.491	676, 766, 1000, 1034
473.500	329, 843, 901, 903, 905, 909, 911, 913, 915, 917, 919, 921, 923, 925, 927, 933, 935, 937, 939, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963
473.510	656, 992
473.520	6, 906
473.550	686, 1024, 1088, 1090, 1092
473.570	874, 880
474.190	204, 206
474.360	61, 65, 67, 69
475.542	850
475.552	850
475.572	852
475.582	850
475.592	850
475.612	850
475.640	668, 1016
475.920	682, 768, 1076, 1080
475.931	679, 681, 683, 769, 809, 1077, 1079, 1081, 1227
475.961	679, 681, 695, 697, 709, 711, 713, 717, 719, 721, 725, 769, 775, 777, 781, 783, 785, 787, 789, 811, 813, 1077, 1079, 1117, 1123, 1125, 1147, 1149, 1151, 1157, 1159, 1161, 1271, 1273
476.020	694, 696, 774, 776, 1078, 1110, 1114, 1116, 1118, 1120, 1122, 1124, 1126
476.030	694, 696, 774, 776, 1078, 1110, 1114, 1116, 1118, 1120, 1122, 1124, 1126
476.412	684, 1086, 1088
476.460	695, 697, 777, 1079, 1111, 1119, 1121, 1123, 1125, 1127
476.641	476, 478
476.670	831
476.691	31, 33, 37, 175, 177, 181, 183, 185, 193, 195, 203, 205, 243, 245, 629, 823, 825
476.700	174
476.710	174
476.730	174
476.750	175, 177, 181, 183, 185, 187, 193, 195, 203, 205, 211, 213, 215, 223, 225, 227, 229, 235,

elring Das Original	
	237, 241, 243, 245, 247, 261, 263, 269, 271, 273, 275, 277, 279, 281, 283, 285, 299, 303, 309, 313, 629, 641
476.760	175, 177
476.800	174
476.820	198, 200, 202, 218, 222, 224, 226, 290, 296, 298, 302, 308, 312
476.850	1074
477.010	261, 263, 277, 279, 641
477.060	261, 263, 277, 279, 641
477.070	260, 262, 276, 278, 640
477.110	657, 665, 667, 669, 685, 771, 991, 993, 1015, 1017, 1019, 1021, 1085, 1087
477.390	228, 234
477.630	51, 53, 731, 733, 799, 1189, 1191, 1193
477.640	51, 731, 735, 799, 803, 1189, 1193, 1195, 1197
478.410	305, 311, 599, 643
478.860	230
478.870	230
478.930	938
479.060	329, 331, 335, 339, 519, 523
480.650	655
481.300	301, 305, 431, 433, 435, 589, 591, 593, 595
481.320	301, 305, 431, 433, 435, 589, 591, 593, 595
484.107	449, 451
484.750	328, 842, 900
485.910	8, 14
485.960	9, 15
486.000	842, 902
486.040	9, 15
486.060	8, 14
486.070	8, 14
486.080	232
486.090	232
486.761	519, 523, 525
486.770	518, 522, 524, 546, 548
488.170	234
489.860	608, 610, 614
490.001	344, 346
490.011	344, 346
490.021	344, 346
490.031	344, 346
490.041	344, 346
490.240	673, 675, 765, 1025, 1027, 1029, 1031
490.464	616
490.653	833, 835
490.921	50, 730, 798, 1188, 1192
491.980	252, 630
492.060	9, 15, 17, 921, 939
492.100	232
492.641	672, 674, 764, 1024, 1026, 1028, 1030
492.920	458, 468, 470
493.141	182, 184, 192, 194, 202, 204
493.151	176
493.390	731, 733, 799, 1189, 1191, 1193
493.880	1271
493.940	271, 291, 639

elring Das Original	
494.220	290
494.250	270, 638
494.500	449, 451, 457, 465
495.620	679, 681, 683, 689, 691, 693, 703, 705, 707, 715, 725, 741, 1051, 1069, 1071, 1073, 1075, 1099, 1101, 1103, 1105, 1107, 1109, 1111, 1113, 1119, 1133, 1139, 1141, 1143, 1145, 1153, 1155, 1163, 1169, 1219, 1221, 1223, 1225
495.670	1140
495.770	240, 246, 268, 270, 272, 274, 280, 282, 284, 290
495.950	1010
497.230	1111, 1223
497.240	742, 744, 810, 1230
497.360	341
497.380	328, 842, 900
497.710	250, 630
497.740	681, 809, 1077, 1229
497.750	127, 149, 155, 157, 603
497.760	808, 1228
497.800	680, 1076
497.810	686, 688, 770, 772, 1022, 1024, 1088, 1090, 1092, 1094
497.830	1314, 1320, 1322, 1328
497.840	1324
497.850	1324, 1330
497.870	1330
497.880	1326
497.890	1326
497.900	1328
497.960	1334
497.971	1336, 1352, 1354
497.991	1352, 1354
498.021	1336, 1338
498.041	1338, 1354, 1356
498.051	1358, 1370
498.070	1364, 1366
498.690	1364, 1366, 1368
498.720	1370
498.731	1372
498.741	1372, 1376
498.751	1372, 1374
498.760	1374
498.771	1374
498.791	1376
498.801	1376
498.820	1380
498.831	1380
498.841	1382
498.851	1378, 1386, 1388
498.860	1384, 1386
498.870	1386
498.880	1386
498.940	637, 641, 643
498.980	250, 252, 630, 878
498.990	8, 14
499.560	661, 759, 1005

elring Das Original		
499.760		612
499.770		612
501.123		301, 621
502.980		549
502.990		742, 808, 1228
503.000		37, 825
503.721		15, 17, 921, 939
503.754		427
504.080		300
504.110		1186, 1190
504.120		1186, 1190
504.150		1186, 1190
504.170		661, 759, 1005
504.200		210, 228
504.260		211, 227, 229
504.360		226
504.483	97, 113, 391, 417, 519, 523, 525, 527, 543, 545, 547, 549, 569, 581, 583, 585	
504.491		567, 569, 583, 661
504.505		342, 608
504.550		1222
505.020		409, 411, 413
505.050		514
505.100		341
505.110		137, 143, 281, 293, 585, 587, 589
505.120		358
505.160		578, 580
505.180		406
505.200		136, 142, 280, 292, 584, 586, 588
505.210		358
505.250		340, 342
505.293		843, 863, 867, 869, 873, 875
505.300		340
505.310		578, 580
505.341		358
505.366	107, 329, 331, 333, 337, 339, 341, 343, 345, 349, 355, 359, 361, 363, 365, 367, 377, 381, 393, 395, 407, 409, 411, 413, 423, 609, 611	
505.371		358
505.391		358
505.470		341
505.490		48, 558, 560, 1326
505.510		48, 558, 560, 1326
505.520		48, 558, 560, 1326
505.600		341
505.640		430
505.650		430
505.660		430
505.670		430
505.680		431, 439
505.690		431
505.740	107, 329, 331, 333, 337, 339, 341, 343, 345, 349, 357, 359, 361, 609, 611	
505.838	69, 71, 75, 93, 97, 251, 253, 511, 517, 519, 523, 525, 527, 547, 549, 631, 879	
506.480		1362
506.500		1362
506.510		1362

elring Das Original		
506.540		100, 532, 870
506.550		211, 253, 255, 257, 629, 631, 633
507.725		509, 513, 521, 523, 529, 531
507.806		509, 511, 513, 521, 523, 529, 531, 927, 947, 951, 1137, 1239, 1313
507.822		97, 113, 519, 521, 523, 525, 527, 543, 545, 547, 549, 911, 927, 947, 951, 1137, 1239
508.209		355, 363, 365, 367, 369, 371, 375, 377, 379, 381, 383, 385, 387, 389, 393, 395, 397, 399, 401, 403, 405, 407, 409, 411, 413, 415, 417, 419, 421, 423, 615, 617, 877, 879, 881, 883, 931
508.233		355, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 397, 399, 401, 403, 405, 407, 409, 411, 413, 415, 417, 419, 421, 437, 439, 601, 615, 617, 877, 879, 881, 883, 931
508.462		49, 541, 549, 551, 553, 555, 557, 559, 561, 575, 579, 581, 1317, 1319, 1323, 1327, 1347
508.470		49, 301, 303, 311, 391, 417, 541, 549, 551, 553, 555, 557, 559, 567, 569, 575, 579, 581, 583, 585, 957, 959, 1317, 1319, 1323, 1327, 1347
508.489		243, 245
508.544		49, 119, 247, 249, 541, 549, 551, 553, 555, 557, 559, 561, 563, 565, 567, 575, 579, 581, 875, 1317, 1319, 1323, 1327, 1329, 1347
508.608		549, 551, 553, 555, 575, 1317, 1319, 1323, 1347
508.926		137, 143, 281, 293, 585, 587, 589
508.942		585
508.950		585
509.001		584
509.214		1342
509.930		427, 435, 437, 597, 599
509.949		427
509.957		427
510.240		409, 411, 413
511.064		391, 417, 567, 569, 581, 583, 585
512.220		8, 14
513.326		509, 511, 513, 521, 1313
514.781		208
514.943		633, 635, 637, 639, 641
515.110		676, 766, 1000, 1034
515.202		660, 758, 1004
515.311		1080
515.330		1266
515.331		1266
515.380		1252, 1254, 1256, 1258, 1260, 1262, 1264, 1266
515.434		833, 835
515.450		333, 341, 343
516.539		446, 1096
516.563		390
517.120		687, 689, 771, 1023, 1025, 1089, 1091, 1095
517.171		770, 1022, 1024, 1088
517.306		363, 371, 389, 391
517.322		434, 588, 594, 596, 1384
517.349		434, 588, 594, 596, 1384
517.411		142, 292, 588
517.615		990, 998, 1000, 1006, 1008

elring Das Original		
517.900		450, 452, 454
517.917		450, 452, 454, 456, 464
518.638		1246
519.066		208
519.384		238
519.554		209, 239
520.324		281
520.659		632, 638
520.667		638
520.850		531
521.142		54, 56
521.176		60
521.184		60
521.339		300, 620, 622
521.347		300, 620, 622
521.355		300, 620, 622
521.388		448, 450, 456, 464, 466, 468, 472
521.620		129
521.680		1230, 1234
522.180		16, 938
522.220		870
522.230		515
522.450		1267, 1269
522.930		91, 509, 515, 517
522.940		91, 509, 515, 517
522.950		514
523.181		580
523.194		209, 237
523.250		1384
523.420		940, 948
523.917		885
524.248		678, 682, 698, 1072, 1082, 1102, 1104, 1128
524.430		938
524.620		550, 552, 554, 574, 1322, 1346
524.660		157
525.090		938
525.170		551, 553, 555, 575, 1323, 1347
525.261		550, 552, 554, 574, 1322, 1346
525.520		174, 176, 178, 180
525.848		456
525.871		451, 453, 455, 457, 465
526.347		608
526.820		462, 1286, 1288
526.895		608
527.260		868
527.290		7, 9, 11, 17, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 91, 93, 94, 95, 96, 97, 99, 105, 109, 111, 112, 113, 115, 117, 119, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 177, 183, 185, 187, 189, 193, 195, 203, 205, 211, 213, 215, 223, 225, 227, 229, 233, 235, 243, 245, 251, 253, 255, 257, 259, 271, 275, 285, 287, 291, 299, 303, 305, 313, 329, 335, 341, 345, 347, 349, 351, 353, 357, 358, 359, 361, 363, 365, 367, 391, 393, 395, 397, 399, 401, 403, 405, 407, 409, 411, 413, 417, 419, 421, 423, 425, 427, 435, 437, 439, 457, 459, 467, 469, 471, 475, 509, 511, 519, 524, 526, 531, 541, 542, 544, 546,




597, 599, 621, 629, 631, 633, 637, 639, 641, 643, 820, 821, 823, 825, 843, 845, 847, 849, 851, 853, 855, 863, 865, 867, 869, 871, 873, 875, 879, 881, 883, 885, 901, 903, 905, 907, 909, 911, 913, 915, 917, 919, 923, 925, 927, 929, 933, 935, 937, 939, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 1137, 1239, 1251, 1313, 1315, 1317, 1323, 1325, 1347, 1349	
527.550	394, 1346
527.660	394, 1346
527.750	156
527.760	156
527.770	678, 768, 1036, 1038
527.920	152
528.000	140
528.020	138
528.200	138
528.210	138
528.220	138
528.250	908
528.270	910
529.060	330, 332, 338
529.090	426
529.100	426
529.110	528
529.120	520, 530
529.141	518, 522
529.180	508, 510, 512
529.240	508, 512
529.250	354, 380
529.570	354
529.600	944
529.640	70
529.710	842
529.720	862
529.760	280, 290
529.840	182
529.880	820
529.890	310
530.030	310
530.070	9, 15, 17, 921, 939
530.230	106, 348, 610
530.243	328, 330, 332
530.541	708, 710, 712, 716, 718, 720, 722, 724, 726, 728, 780, 782, 784, 786, 788, 790, 792, 796, 1146, 1148, 1150, 1154, 1156, 1158, 1160, 1164, 1166, 1168, 1170, 1172, 1180
530.560	708, 710, 712, 716, 718, 720, 780, 782, 784, 786, 788, 1146, 1148, 1150, 1156, 1158, 1160
530.580	680, 1078
530.581	680
530.582	680
530.590	678, 768, 1076
530.610	694, 774, 1116
530.671	466
530.681	466
530.691	470
530.701	470





530.760	656, 990, 992
530.800	677, 767, 1001, 1035
530.810	677, 767, 1001, 1035, 1037
530.930	1297
530.982	1297
531.272	656, 992
531.281	670, 1020
531.410	732, 1178, 1192
531.450	258
531.460	258
531.470	258
534.460	550
534.480	550
534.490	551
534.510	551, 579, 581
534.620	567
534.640	566, 568, 582
535.620	608, 610, 614
535.890	820
535.900	1270
537.520	250, 252, 630, 878
537.680	274
537.930	306, 600
537.940	306, 600
538.030	290
538.050	759, 1003, 1005
538.060	174
538.070	820
538.080	271, 275, 285, 287, 291, 639
538.240	742, 808, 1226
538.251	1348
538.990	306, 600
539.000	306, 600
539.010	307, 601
539.200	812, 814, 1274, 1276
539.420	9, 15, 17, 921, 939
539.440	258
539.500	654, 756, 760, 764, 990
539.590	37, 821, 825
539.690	210, 228
539.700	212, 214, 628
540.410	258
540.420	310
540.430	620
540.460	58
540.470	72
540.480	140
540.490	844
540.500	854
540.510	954, 956
540.520	932, 934
540.530	944
540.540	394, 1346
540.550	956
540.560	956
540.570	954, 956



542.000	726, 730, 794, 800, 1176, 1178, 1188
542.050	1280
542.060	137, 143, 281, 293, 585, 587, 589
542.160	198
542.181	732, 798, 1190
542.210	732, 1178, 1192
542.400	661, 759, 1005
542.420	661, 759, 1003, 1005
545.820	228
545.860	307, 601
545.930	359
545.970	885
545.990	885
546.070	758, 1002, 1004
546.080	660, 758, 1004
546.941	95, 105, 107, 121, 141, 151
547.247	884
547.477	1184, 1236, 1344
547.485	990, 998, 1000
548.141	718, 1154, 1160, 1166
548.181	726, 730, 794, 800, 1176, 1178, 1188
548.200	439
549.142	478
549.152	478
549.240	144
549.250	144
549.260	144
549.270	144
549.280	144
549.290	146
550.850	307, 601
553.190	251, 253, 631, 659, 663, 675, 679, 683, 691, 693, 699, 703, 705, 707, 741, 761, 879, 991, 997, 999, 1001, 1007, 1009, 1011, 1013, 1015, 1033, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1081, 1083, 1097, 1103, 1105, 1107, 1109, 1113, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1185, 1219, 1223, 1237, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1269, 1345, 1357, 1359, 1379
553.345	1242, 1248, 1358
553.891	926, 946, 950, 1136, 1238
553.905	928, 932, 934
554.970	460, 1284, 1286
554.980	460, 1284, 1286
557.846	481, 483
558.576	178, 180
558.584	178, 180
558.850	7, 907
558.870	182
558.908	1012
559.020	137, 143, 281, 293, 585, 587, 589
559.059	114
559.336	658, 662, 666, 996, 998, 1006, 1008, 1010, 1014
559.947	34

elring Das Original		
559.980		38, 40
560.015		42
560.031		70
560.066		42
560.073		42, 58
560.155		54
560.707		54, 56, 62
560.715		42, 58, 60, 64, 68
561.991		1183, 1237
562.956		280
563.147		354, 364, 366, 380
567.079	658, 662, 666, 674, 682, 996, 998, 1006, 1008, 1010, 1014, 1032, 1082	
567.184		104
567.191		862
567.206		862
567.388	698, 740, 1130, 1218, 1220	
567.610		252, 630
567.640	51, 53, 469, 473, 657, 661, 663, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 695, 697, 699, 701, 709, 711, 713, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 749, 757, 761, 763, 765, 767, 769, 771, 773, 775, 777, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799, 801, 803, 805, 807, 809, 811, 813, 815, 991, 993, 1001, 1003, 1005, 1017, 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1035, 1037, 1077, 1079, 1081, 1087, 1089, 1091, 1093, 1095, 1111, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1133, 1135, 1143, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1187, 1189, 1191, 1193, 1195, 1197, 1199, 1201, 1203, 1205, 1207, 1209, 1211, 1213, 1215, 1217, 1223, 1225, 1227, 1229, 1231, 1233, 1235, 1239, 1267, 1269, 1271, 1275, 1277, 1279, 1281, 1283, 1291, 1293, 1295, 1299	
568.870		9
569.410	10, 352, 872, 916, 1314	
569.802	10, 352, 872, 916, 1314	
569.812	10, 352, 872, 916, 1314	
569.822	10, 352, 872, 916, 1314	
569.832	10, 352, 872, 916, 1314	
569.842	10, 352, 872, 916, 1314	
569.871		1316
570.870	689, 739, 775, 805, 807, 1095, 1201, 1207, 1215, 1217	
571.024		918, 920
571.360		178
571.378		190
572.870		531
573.028		916, 920
573.169		928
573.176		928
573.690		530
574.100		291
574.120	461, 1285, 1287	
574.130	1110, 1114, 1118, 1120	
574.200		6, 906
574.210		6, 906



elring Das Original		
574.220		6, 906
574.240		252, 630
574.310		8, 14
574.320		7, 907
574.330		259
574.651		479, 1297
574.660		479, 1297
575.051		16, 938
575.450		7, 903, 907, 913
575.510		72
575.520		138
575.530		862
575.540		68, 70, 74
575.550		956
575.560		258
575.570		956
575.590		944
575.620		140
575.630		122, 138, 140
575.640		944
575.650		258, 280, 290
575.660		618
575.670		152, 154
576.140		688, 1094
577.240	722, 1154, 1160, 1164, 1166, 1168, 1170, 1172	
577.260		189
577.300		205, 207, 231
577.320		205, 207, 231
577.330		205, 207, 231
577.340		205, 207, 231
577.430	656, 664, 666, 668, 684, 770, 990, 992, 1016, 1018, 1020, 1084, 1086	
577.987		660
578.364		908
578.371		90
579.719		90
580.767		122
580.791		122
581.097		761
581.128	368, 370, 376, 378, 380, 382, 384, 386, 388, 614, 616, 876, 878	
581.305	368, 370, 376, 378, 380, 382, 384, 386, 388, 614, 616, 876, 878	
581.630		1268
581.879		209, 239
582.425		209, 239
582.820	686, 1088, 1090, 1092	
582.830		1280
582.840		1281
582.850		1281
582.870	1252, 1256, 1258, 1260, 1262, 1264, 1266	
582.940		1220, 1224
583.030		259
583.050		9, 15, 259
583.070		579, 581
584.160		15, 17, 921, 939



elring Das Original		
584.280		259
584.510		204, 206, 230
584.540		204, 206, 230
584.550		204, 206, 230
584.850	100, 102, 532, 534, 536, 870	
584.860	112, 524, 526, 542, 544, 546	
584.880	99, 101, 103, 531, 539, 545, 547	
584.890		430, 438
584.910		431, 439
584.930		73, 259
584.940	113, 525, 527, 543, 545, 547	
584.990		1269
585.020		252, 630
586.530		438
586.579	1340, 1342, 1344, 1348	
586.587		632, 634, 638
586.598		634, 640
586.668	909, 923, 925, 927, 929, 933, 935, 939, 941, 943, 945, 947, 949, 951, 955, 957	
586.676		293, 295, 297
586.693	179, 181, 191, 193, 197, 199, 209, 211, 215, 217, 221, 223, 225, 239, 241, 263, 265, 267, 269, 271	
587.119		286, 288
587.127		286, 288
587.210		393
589.100	658, 756, 994, 996	
589.830	686, 772, 1090, 1092	
590.630		263, 287, 289
590.762	207, 235, 237, 249, 251, 257, 259, 263, 277, 281, 287, 289, 293, 295, 303, 309, 311	
590.797	175, 177, 179, 181, 183, 185, 191, 193, 195, 197, 199, 201, 203, 205, 211, 215, 217, 219, 221, 223, 225, 227, 229, 243, 245, 621, 623, 629	
590.917		354, 380
590.932	354, 364, 380, 408, 410, 412	
590.959		355, 381, 409, 411
590.984	355, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 409, 411, 413, 415, 417, 615, 617, 877, 879, 931	
591.204		862
591.484		1102
591.727		42
591.777		611, 613
594.350		832
594.369		830
594.407		832, 834
594.415		832
596.843		388, 390
596.974		362, 370
596.981	449, 451, 453, 455, 457, 465, 467, 469, 473, 481	
597.023		1383, 1385
598.993		609, 611, 615, 621
599.050		1348, 1350, 1352
599.402		422, 424, 428
599.611		633, 635
599.638		633, 635, 639



elring Das Original	
599.859	634, 638
599.867	634, 638
599.883	632
599.893	1340, 1342, 1348, 1350
599.906	1341, 1343, 1345, 1349, 1351
599.913	1341, 1343, 1345, 1349, 1351
599.972	1321, 1341, 1343, 1345, 1349, 1351, 1353
600.024	1342, 1348
600.032	1348
616.510	1279, 1283
617.210	1278, 1282
617.270	1278, 1282
619.771	688, 690, 702, 704, 706, 714, 724, 1098, 1100, 1138, 1142, 1144, 1152, 1154, 1162, 1168
620.280	702, 704, 706, 1138, 1142
621.082	664, 666, 668, 684, 770, 1012, 1016, 1018, 1020, 1082, 1084, 1086
621.340	656, 664, 666, 668, 684, 770, 990, 992, 996, 1012, 1014, 1016, 1018, 1020, 1082, 1084, 1086
621.410	656, 664, 666, 668, 684, 770, 990, 992, 996, 1012, 1014, 1016, 1018, 1020, 1082, 1084, 1086
621.700	659, 663, 667, 675, 991, 997, 999, 1001, 1007, 1009, 1011, 1015, 1033
621.840	658, 662, 666, 996, 1006, 1010, 1014
621.870	666, 996, 1014
622.290	682, 1082
622.460	683, 1013, 1083
622.630	682, 1082
622.680	1012, 1082
622.710	683, 997, 1013, 1083
625.400	693, 699, 741, 1131, 1219, 1221
625.440	1103, 1133
625.620	740, 1220
625.630	1218
625.650	692, 740, 1220
625.670	740, 1218, 1222
625.760	679, 681, 723, 725, 727, 729, 733, 769, 791, 793, 795, 797, 801, 809, 1075, 1077, 1079, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1187, 1191, 1193, 1221, 1225, 1229
627.160	1378
627.192	274
627.202	275
627.380	299, 643
627.690	1378
627.811	692, 740, 1220, 1222
629.363	680, 1072, 1074
630.170	680, 690, 692, 1074, 1106, 1108, 1112, 1118
630.190	690, 692, 1106, 1108, 1112
630.590	998, 1008
630.970	695, 775, 1115, 1117
631.570	31
631.600	33, 37, 825
632.111	1240
632.121	1240
632.131	1240

elring Das Original	
632.221	1244, 1246, 1356, 1358
632.231	1244, 1246, 1356, 1358
632.241	1244, 1246, 1356, 1358
632.565	812, 814, 1274, 1276
632.760	1275, 1277
633.350	694, 696, 774, 776, 1078, 1110, 1114, 1116, 1118, 1120, 1122, 1124, 1126
633.580	832
634.200	620
634.210	615, 621
634.780	616
634.830	240
645.710	179, 181, 191, 193, 197, 199, 211, 215, 217, 221, 223
645.842	240, 246
645.910	241, 247, 269, 271, 273, 275, 281, 283
646.071	198, 200
646.171	261, 263, 277, 279, 641
646.231	246
646.370	262, 264, 266, 270
647.424	618
647.434	618
647.444	618
648.580	760
653.340	567, 875
655.190	363, 393
655.290	1280
655.321	188
655.340	1295, 1299
655.360	718, 722, 726, 728, 732, 790, 792, 796, 800, 1158, 1164, 1166, 1168, 1170, 1172, 1180, 1192
655.400	431, 439
655.420	431, 439
655.450	362
655.460	226, 228
655.490	694, 774, 1116
655.650	431, 439
655.830	1271
655.840	701, 743, 745, 777, 811, 1135, 1231, 1233, 1235
655.860	743, 809, 1225, 1229
656.000	566, 874
658.180	944
659.160	545, 547
659.250	544, 546
660.260	468, 748, 1278, 1280, 1290, 1292
660.270	472, 814, 1290, 1292, 1294
660.280	1224
670.700	1072
670.710	1072
670.720	688, 690, 702, 704, 706, 714, 778, 1098, 1100, 1136, 1138, 1140, 1142, 1144, 1152, 1154
670.730	1110, 1114, 1118, 1120
685.600	68, 70, 74
685.620	620

elring Das Original	
685.661	698, 700, 744, 776, 810, 1132, 1134, 1230, 1232, 1234
685.670	862
687.750	328, 842, 900
687.800	328, 842, 900
687.820	392
687.840	328, 842, 900
687.860	362
688.000	362, 392
688.412	100, 102, 530, 538
688.422	98, 100, 102, 532, 534, 536, 870
689.940	197
690.110	1297
690.500	258
690.740	177, 183, 185, 203, 205
691.130	202, 204
691.370	182, 192, 202, 204
691.780	447, 701, 745, 747, 779, 811, 1135, 1233, 1235
691.790	1268
691.791	1268
691.800	258
691.810	700, 744, 778, 810, 1134, 1232, 1234
691.820	91, 95, 97, 105, 111, 115
691.880	90, 94
691.910	90, 94, 96
691.930	234
691.960	660, 758, 1004
692.100	91, 95, 97
692.120	91, 95, 97
692.664	1182, 1236
692.751	1184, 1236
692.787	698, 1130
692.905	1342, 1344, 1348, 1350
692.913	1340, 1344, 1348, 1350
693.660	355, 381
693.693	310
693.848	1126
694.232	1321, 1343
694.259	1343
694.266	1389
694.502	422, 424, 428
694.510	422, 424, 428
694.593	466
694.658	209, 237
694.665	207, 235, 237, 249, 251, 257, 259, 281, 287, 293, 295, 303, 309, 311
694.673	263, 277, 287, 289
694.711	209, 217, 239, 241, 265, 267
694.770	209, 217, 237, 239, 241, 247, 263, 265, 267, 269, 271, 273, 275, 281, 283, 285, 287, 291, 297, 299, 303, 309, 313, 639, 643, 645
698.430	1076
698.440	823
698.450	823
698.940	258, 280, 290
699.180	6, 906
699.210	6, 906

 	
699.260	6, 906
700.260	6, 906
700.270	6, 906
701.289	49, 97, 107, 119, 249, 329, 331, 333, 337, 339, 341, 343, 345, 349, 359, 361, 377, 411, 413, 427, 439, 455, 459, 465, 483, 519, 523, 525, 527, 547, 549, 551, 561, 563, 565, 567, 569, 579, 581, 583, 585, 589, 609, 611, 635, 637, 639, 641, 655, 657, 659, 661, 663, 665, 667, 669, 675, 677, 679, 681, 683, 685, 689, 691, 693, 699, 703, 705, 707, 709, 711, 713, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 741, 743, 745, 747, 757, 765, 767, 769, 771, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 801, 807, 809, 875, 991, 993, 997, 1001, 1007, 1011, 1013, 1015, 1017, 1019, 1021, 1033, 1035, 1037, 1073, 1075, 1077, 1079, 1083, 1085, 1087, 1099, 1101, 1107, 1109, 1111, 1113, 1119, 1131, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1189, 1191, 1193, 1219, 1221, 1223, 1225, 1227, 1229, 1231, 1233, 1235, 1239, 1267, 1269, 1279, 1281, 1283, 1299, 1327, 1329, 1345, 1353
701.786	900
701.794	902
701.808	902
701.815	900
701.823	900, 902, 910
701.874	1340, 1348
701.912	1350
701.920	1344
701.939	1350
701.947	1344
701.955	1350
702.269	179, 181, 191, 193, 197, 199, 201, 203, 209, 211, 215, 217, 219, 221, 223, 225, 227, 229, 237, 239, 241, 243, 245, 247, 263, 265, 267, 269, 271, 273, 275, 281, 283, 285, 291, 297, 299, 303, 309, 313, 629, 643, 645
702.286	238, 240
702.294	238, 240, 264, 266
702.331	239, 241, 265, 267
702.367	240
702.383	264, 266
702.405	286, 288
702.430	288
702.456	310
702.498	289
702.706	251, 253, 631, 659, 663, 675, 679, 683, 691, 693, 699, 703, 705, 707, 741, 761, 879, 991, 997, 999, 1001, 1007, 1009, 1011, 1013, 1015, 1033, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1081, 1083, 1097, 1103, 1105, 1107, 1113, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1185, 1219, 1223
702.714	633, 635, 639
702.790	207, 235, 237, 249, 251, 257, 259, 287, 295, 309
702.863	190, 192
702.898	214


 	
702.944	208, 236
702.951	181, 281, 293, 295, 303, 309, 311
702.994	293, 295, 297
703.451	94, 106
703.479	1046
703.703	996, 998, 1006, 1008, 1010
703.840	1197
703.851	1203, 1205, 1207, 1209, 1211, 1213
703.871	617
703.950	677, 767, 1035
703.960	695, 777, 1115, 1117, 1119, 1121, 1125
703.970	705, 1139, 1153
703.980	707, 717, 721, 725, 793, 797, 801, 1143, 1153, 1155, 1157, 1161, 1167, 1169, 1171, 1187
703.990	707, 1143
704.010	711, 715, 783, 1139, 1149, 1153, 1155
704.020	713, 717, 719, 723, 727, 729, 785, 787, 789, 791, 793, 795, 1151, 1155, 1157, 1161, 1165, 1167, 1173, 1177, 1181
704.040	725, 795, 1171, 1175, 1177, 1179, 1183
704.050	811, 813, 1259, 1265, 1271, 1273
704.680	612
704.690	612
704.700	612
704.970	467
704.989	449, 467
705.110	609, 611, 613
706.120	612
706.150	614, 618
707.180	875, 881, 883, 885
707.680	884
707.733	884
707.830	904
707.860	904, 914
707.880	904, 914
707.910	946
707.920	946
707.930	918
707.940	918
707.951	918
707.961	904, 914, 918, 922
707.970	918
707.990	918
708.030	922
708.040	922
708.190	900, 902, 910
708.210	904, 914, 916, 918, 920, 922
708.240	952, 954, 956, 958, 1250
708.250	928, 932, 934, 948
708.270	904, 914
708.911	32, 34
708.940	32, 34
708.981	32, 34
709.010	40, 44
709.030	40, 44
709.070	44


 	
709.100	40, 44, 46
709.170	30, 32, 34, 38, 40, 42
709.190	42, 54, 56, 62
709.240	54, 62
709.270	40, 44, 46, 58, 1324
709.300	38, 48, 52, 56
709.310	60, 64, 66, 68
709.520	94
709.530	90, 94, 96
709.541	94
709.590	108
709.770	120
709.810	90, 92
709.940	96, 98, 108
709.990	118, 128, 130
710.020	124
710.040	116
710.100	150
710.320	590, 592
710.350	590, 592
710.580	284
710.662	746, 1238
710.704	480
710.733	480
710.802	1299
711.270	284
711.580	616
711.671	426
711.720	49, 119, 127, 247, 249, 269, 551, 553, 555, 557, 561, 563, 565, 567, 575, 577, 579, 581, 875, 1327, 1329
711.730	580, 582
711.840	426
711.880	427
711.910	427
711.930	426
712.250	1238
712.310	830
712.470	692, 740, 1220
712.480	282
712.500	283
712.821	430
712.830	430, 438
713.070	332
713.490	472, 814, 1290, 1292, 1294
714.230	1278, 1280, 1282
714.320	881
714.351	101, 535
714.380	875
714.590	347, 909
714.600	11, 353, 917, 1315
714.610	401, 403, 407
714.620	399, 407, 419
714.630	397, 405, 407, 883
714.640	395, 1347
714.690	90, 94
714.701	90, 94, 96


elring Das Original	
714.810	305, 431, 433
714.860	101, 103, 533, 535, 537, 871
715.100	144
715.130	144
715.170	144
715.210	144
715.230	144
715.310	189
715.320	189
715.340	49, 119, 567, 1329
715.350	49, 119, 249, 565, 1329
715.360	144
715.380	585
715.381	585
715.540	277, 279, 641
715.720	637, 641
715.730	251
715.750	253
715.790	906
715.800	6, 906
715.810	6, 906
715.820	1253, 1259, 1263
716.110	48, 118, 248, 560, 562, 564, 566, 874, 1328
716.270	1267
716.280	1141
716.751	821
716.760	187, 189
717.260	36, 824
717.450	469, 1291, 1293
717.480	1252, 1256, 1258, 1260, 1262, 1264, 1266, 1268
717.520	6, 906
717.580	50, 52, 732, 798, 1190
717.710	91, 177, 185, 843, 865, 869, 871, 873
717.720	91, 177, 185, 865
717.800	720, 724, 788, 1162, 1172
717.951	695, 697, 775, 777, 1117, 1119, 1123
718.012	11, 13
718.081	1088
718.200	187
718.210	439
718.240	365
718.311	348, 350, 352, 1312
718.321	348, 350, 352, 1312
718.331	348, 350, 352, 1312
718.341	348, 350, 352, 1312
718.351	348, 350, 352, 1312
718.420	1224
718.430	742, 808, 1228
718.440	742, 744, 810, 1230
718.450	1254, 1260, 1262
718.490	1254, 1260, 1262
718.600	447, 699, 701, 745, 747, 777, 779, 811, 1133, 1135, 1231, 1233, 1235
718.610	372, 374, 930
718.690	138, 290, 586
719.670	90, 176, 864

elring Das Original	
719.820	90, 176, 864
719.830	184, 864
720.180	1241, 1253, 1257, 1259, 1263, 1265, 1269
720.290	655, 757, 761, 765, 991
720.410	686, 770, 1090
720.420	676, 720, 722, 728, 766, 788, 790, 792, 794, 1034, 1162, 1164, 1172, 1176, 1180
720.450	761, 765
720.471	764
720.620	124, 126, 260, 570, 572
720.650	91, 177, 865
721.972	674, 764, 1032
721.982	660, 756, 1002
722.050	729, 797, 1171, 1177, 1183
722.080	686, 772, 1090, 1092
722.100	686, 772, 1090, 1092
722.320	50, 730, 798, 1188
724.250	467, 1289
724.290	90, 508, 514
724.341	1154, 1160, 1166
724.360	228, 234
724.500	392, 394, 406
724.510	392, 394, 406
724.590	51, 53, 447, 457, 459, 461, 463, 467, 469, 471, 473, 475, 477, 479, 481, 483, 485, 657, 659, 661, 663, 669, 671, 673, 675, 679, 681, 683, 685, 687, 689, 695, 697, 699, 701, 731, 733, 735, 737, 739, 743, 745, 747, 749, 757, 759, 761, 763, 765, 769, 771, 773, 775, 777, 779, 799, 803, 805, 807, 809, 811, 813, 815, 993, 995, 1003, 1005, 1017, 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1037, 1039, 1077, 1079, 1081, 1087, 1089, 1091, 1093, 1095, 1111, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1133, 1135, 1189, 1191, 1193, 1195, 1197, 1199, 1201, 1203, 1205, 1207, 1209, 1211, 1213, 1215, 1217, 1223, 1225, 1229, 1231, 1233, 1235, 1239, 1271, 1273, 1275, 1277, 1279, 1281, 1285, 1287, 1289, 1291, 1293, 1295, 1297, 1299
724.810	821
725.310	656, 670, 992, 1020
725.320	660, 758, 1002, 1004
725.400	745, 807, 1223, 1227, 1229, 1231, 1233, 1235
725.880	466, 1288
725.890	466, 1288
726.290	722, 1154, 1160, 1164, 1166, 1168, 1172
726.300	1278, 1280
726.740	736, 802, 804, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212
726.840	736, 802, 804, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212
726.850	736, 802, 804, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212
728.080	6, 906
728.090	328, 842, 900
728.130	32, 36, 824
728.530	137
728.550	467, 1289
728.570	469, 1291, 1293
728.730	261, 263, 641

elring Das Original	
728.880	811, 813, 815, 1267, 1269, 1271, 1273, 1275, 1277
729.040	10, 12, 360, 362
729.050	8, 12, 344, 360
729.110	176
729.130	184, 194
729.571	689, 739, 775, 805, 807, 1095, 1201, 1207, 1215, 1217
729.880	60, 416
729.990	264, 266
730.050	17, 921
730.130	1185, 1237, 1241, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1269, 1345, 1379
730.300	672, 674, 764, 1024, 1026, 1028, 1030
730.830	358
731.160	7, 907
731.170	7, 907
732.090	686, 772, 1090, 1092
732.100	686, 772, 1090, 1092
732.110	686, 772, 1090, 1092
732.160	60, 416
732.170	60, 416
732.180	60, 416
732.190	60, 416
732.301	662, 760, 1004
732.311	662, 760, 1004
732.321	662, 760, 1004
732.841	672, 674, 1024, 1028, 1030
733.070	205, 207, 229, 231, 233, 235
733.100	420, 422
733.240	93, 105, 113, 205, 207, 229, 231, 233, 235, 509, 511, 519, 531, 541, 823
733.350	51, 53, 733, 799, 1191
733.460	734, 802, 1194, 1196
733.690	637
733.860	151, 153, 305, 599
734.240	415, 417, 437, 589, 593, 595, 597, 601
734.250	1279, 1281, 1283
734.370	369, 377
735.370	291
735.400	460, 1286
735.430	460, 1286
735.450	460, 1286
735.470	460, 1286
735.490	460, 1286
735.500	460, 1286
735.570	719, 1159
735.690	50, 52, 724, 726, 728, 730, 732, 794, 796, 798, 800, 1170, 1174, 1176, 1178, 1182, 1186, 1188, 1190, 1192
735.700	842, 868, 872
735.710	843, 869, 871, 873
735.850	699, 701, 777, 1133
736.180	695, 775, 1117
736.190	48, 118, 248, 560, 562, 564, 566, 874, 1326, 1328
736.400	677, 767, 1037

elring Das Original		
736.590		1280
736.630		258
736.650	735, 803, 1195, 1197	
736.810	843, 869, 871, 873	
736.880	694, 774, 1116	
736.930		233
736.960	663, 761, 1005	
737.120	655, 757, 991	
740.110		747, 1239
740.790	51, 731, 799, 1189	
741.510	656, 670, 684, 992, 1020, 1086	
741.700		1269
741.800	672, 674, 764, 1024, 1026, 1028, 1030	
743.140		746, 1238
743.150	132, 134, 136	
743.170	132, 134, 136	
743.180	132, 134, 136	
743.190	132, 134, 136	
743.200	132, 134, 136	
743.210	132, 134, 136	
743.380	254, 256, 632	
743.450	255, 257, 633	
743.520		822
743.530		823
743.770	199, 201, 223	
743.780		219
743.790	201, 203, 223, 225, 227	
744.031	298, 302, 308, 312	
744.140		612
744.150	182, 202, 204	
744.264		1298
744.273		1298
744.294		1294
744.303		1294
744.321	743, 809, 1223, 1225, 1229	
744.361		1222
744.411		1295
744.472		212
744.482		212
744.492		212
744.870		822
745.110		419
745.120		419, 421
745.631		354, 366
745.681		308, 644
745.740	99, 101, 103, 531, 533, 535, 537, 539, 821, 871	
746.050		1001
746.400	831, 833, 835, 1239	
746.411		834
746.420		830
746.450		275
746.590		298
747.210	9, 11, 13, 345, 361, 363	
747.340	842, 868, 872	
747.350	842, 868, 870, 872	

elring Das Original		
747.720	50, 52, 732, 798, 1190	
748.030		770, 1088
748.230		770, 1024, 1088
748.240	686, 688, 770, 772, 1090, 1092, 1094	
748.510		211, 255, 629
748.591		210, 254, 628
749.885		71, 1183, 1237
750.094		1102
750.230	659, 663, 667, 675, 991, 997, 999, 1001, 1007, 1009, 1011, 1015, 1033	
750.330		811, 813, 1271, 1273
750.400		1320, 1342
750.476	633, 635, 637, 639, 641, 643	
751.384		608
751.660	687, 773, 1027, 1029, 1093, 1095	
751.970	182, 184, 192, 194, 202, 204	
752.177		632, 638
752.193	294, 302, 308, 310	
752.240	686, 772, 1092	
752.630		610, 612
752.674		902, 910
752.691		364
752.738		952, 954
752.755		952
752.763		952, 954
752.789		916, 920
752.968		66
752.976		66
753.000		34
753.085	926, 946, 1136	
753.212		952
753.476		310
754.021		1247
755.141	179, 181, 191, 193, 197, 199, 201, 203, 211, 215, 217, 219, 221, 223, 225, 227	
755.178		180, 196, 198, 216
756.911	658, 662, 666, 674, 682, 996, 998, 1006, 1008, 1010, 1014, 1032, 1082	
757.292		73, 427
757.411		832, 834
757.497		655
757.756	679, 683, 691, 693, 699, 1013, 1015, 1039, 1041, 1043, 1051, 1053, 1057, 1059, 1061, 1063, 1067, 1069, 1071, 1073, 1081, 1083, 1097, 1103, 1105, 1107, 1109, 1113, 1127, 1129, 1131, 1133	
758.230		368, 382, 614, 878
758.240		414, 416
758.260		414
758.270		384
758.280		354, 364, 366, 376, 380
758.290		354, 364, 366
758.300	328, 330, 332, 336, 338, 340, 342, 344, 358, 360	
758.338		1386, 1388
758.370		342, 608
758.400		106, 348, 610
758.728		740, 1102, 1132, 1218

elring Das Original		
758.761		698, 1130, 1218
758.825		1111, 1131
759.180	540, 548, 550, 552, 554, 556, 558, 574, 1316, 1318, 1322, 1346	
759.350		92, 510, 516, 518
759.370	96, 518, 522, 524, 526, 546, 548	
759.640		832, 834
760.300	300, 304, 430, 588, 590, 592, 594	
760.870		354
761.031		1316
761.041	11, 347, 353, 871, 873, 909, 917, 1315	
762.050		208, 236
762.343		210, 216, 220, 222
762.768		90
762.911		209, 237
763.071		588, 590, 592
763.136		589, 591, 593
763.144		589, 591, 593
763.802		521, 1313
763.820		265, 269
763.845		268
763.853		264, 268
763.897		268
763.918	229, 233, 235, 265, 269, 297, 299, 303, 309, 313, 643, 645	
763.934		265, 267, 269, 271, 283
763.951		264, 268
763.969		831, 833, 835
763.986		292
764.035		292
764.052		292
764.086		289, 293
764.095		303
764.125		32
764.133		30, 32
765.147		1242, 1244, 1246, 1248
765.163		1243, 1245, 1247, 1249
765.199		1243, 1245, 1247, 1249, 1359
765.229		1218
765.236		1219
765.598	662, 674, 1008, 1032	
766.390	179, 181, 191, 193, 197, 199, 211, 215, 217, 221, 223	
766.624		638
766.747	990, 998, 1000, 1006, 1008	
766.860		1246
766.879		1246
767.698		311
767.921		927
768.073		175, 177, 179, 181
768.104	209, 217, 239, 241, 263, 265, 267, 271	
768.112	207, 235, 237, 249, 251, 257, 259	
768.147		209, 237
768.162		178, 180
768.171		190, 192
768.464	175, 177, 179, 181	
768.545		178, 180

elring Das Original		
768.758		176
773.280		93, 511, 517, 519
773.291		93, 511, 517, 519
773.310		92, 510, 516, 518
773.390		93, 511, 517, 519
773.470		426
773.480		566
773.581		97, 523, 525, 527, 547, 549
		567, 589, 1315, 1317, 1321, 1323, 1325, 1329, 1331, 1335, 1337, 1339, 1353, 1355, 1357, 1359, 1365, 1367, 1369, 1371, 1373, 1375, 1377, 1379, 1381, 1383, 1385, 1387, 1389
773.590		
773.620		567, 589
773.650		372, 374, 930
773.660		372, 374, 930
773.700		96, 522, 524, 526, 546, 548
773.710		567, 1317, 1321, 1325, 1329, 1331
773.730		373, 375, 379, 387, 931
773.740		107, 345, 349, 359, 361, 611
773.751		549
773.760		525, 547
773.800		373, 375
773.810		373, 375
773.950		414, 416
774.000		592
774.090		592
774.456		1243, 1245, 1247
774.502		831
774.731		678, 682, 698, 1012, 1038, 1040, 1042, 1050, 1052, 1054, 1056, 1058, 1060, 1062, 1064, 1066, 1068, 1070, 1072, 1074, 1080, 1082, 1096, 1102, 1104, 1126, 1128, 1130
774.758		1102, 1132
775.578		210, 214, 216, 220, 222
776.327		91, 93, 95, 97, 99, 105, 107, 109, 111, 113, 115, 117, 119, 123, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 531, 541, 573
776.416		328, 330, 332, 336, 338, 340, 342, 344, 358, 360
776.786		830
777.138		831
777.439		120
777.471		903, 905, 909, 915, 917, 919, 921, 923, 953, 955, 957, 959, 961, 963, 1251
777.596		916, 920
789.180		210
789.190		210
789.200		210
789.400		187
789.550		184, 864
789.600		185, 865
789.610		91, 177, 865
789.630		185, 865
789.670		90, 176, 864
789.680		699, 701, 745, 777, 811, 1133, 1135, 1231, 1233
789.720		254, 256, 632
789.780		134

elring Das Original		
789.820		290
789.863		1202, 1204, 1208, 1210
789.873		1202, 1204, 1208, 1210
789.883		1202, 1204, 1208, 1210
789.900		186
789.920		822
790.070		747, 1239
790.190		233
790.210		821
790.690		60, 416
790.860		301, 305, 431, 433, 435, 589, 591, 593, 595
791.460		134
802.661		616
802.801		292, 294, 296
803.000		296, 298, 302, 308, 312, 642, 644
803.010		240, 246, 264, 268, 270, 272, 274, 280, 282, 284, 290
803.050		204, 206, 230, 232, 234
803.060		198, 200, 202, 210, 212, 214, 218, 222, 224, 226, 228, 242, 244, 628
803.740		656, 658, 668, 670, 672, 686, 688, 760, 762, 764, 770, 772, 990, 992, 1018, 1020, 1022, 1024, 1026, 1028, 1088, 1090, 1092, 1094
		657, 659, 663, 665, 667, 669, 679, 681, 683, 685, 689, 691, 693, 703, 705, 707, 715, 725, 741, 771, 779, 991, 993, 997, 1011, 1013, 1017, 1019, 1021, 1033, 1051, 1073, 1075, 1083, 1085, 1087, 1099, 1101, 1103, 1105, 1107, 1109, 1111, 1113, 1115, 1119, 1121, 1133, 1137, 1139, 1141, 1143, 1145, 1153, 1155, 1163, 1169, 1175, 1185, 1219, 1221, 1223, 1225, 1237, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1283
804.850		
804.860		746, 1238
804.870		678, 680, 682, 742, 744, 768, 806, 808, 1076, 1078, 1080, 1222, 1224, 1226, 1228, 1230, 1232, 1234
804.910		260, 262, 276, 278, 640
805.080		203, 225, 227
805.180		181, 197, 199, 211, 217, 221, 223
807.574		468, 1290, 1292
807.791		273, 281, 285
807.801		284
808.134		182, 184, 194
808.161		202
808.170		202
808.293		470
808.524		228
808.610		227, 229
808.841		458
808.851		468
808.884		286
808.962		1298
808.972		1298
808.982		1298
808.994		1298
809.004		1298
809.014		1298
809.120		270

elring Das Original		
809.140		233, 235
809.241		229
809.333		183, 185, 195, 203, 205
809.400		228, 232, 234
809.710		232, 234
809.750		232, 234
809.760		232, 234
812.773		1297
813.036		107, 349, 363, 365, 367, 371, 373, 375, 383, 385, 387, 389, 393, 395, 397, 399, 401, 403, 405, 407, 409, 411, 413, 415, 417, 419, 421, 423, 461, 463, 467, 479, 611, 659, 661, 675, 757, 765, 773, 877, 879, 881, 883, 931, 995, 997, 1003, 1033, 1095, 1135, 1235, 1285, 1287, 1289, 1297
		9, 11, 13, 91, 93, 97, 125, 127, 137, 139, 143, 261, 281, 291, 293, 329, 331, 333, 335, 337, 339, 341, 345, 349, 355, 361, 363, 369, 371, 377, 379, 381, 387, 389, 391, 409, 417, 423, 425, 427, 429, 431, 435, 437, 439, 509, 511, 513, 515, 517, 519, 521, 523, 525, 527, 529, 531, 541, 549, 551, 553, 555, 557, 559, 561, 569, 571, 573, 575, 579, 581, 583, 585, 587, 589, 593, 595, 597, 609, 615, 617, 823, 1317, 1319, 1323, 1327, 1347
813.052		
813.087		363, 371, 389, 415, 509, 511, 513, 521, 523, 529, 1313
813.133		1281
813.184		447, 449
813.230		1001, 1013, 1045
814.882		447, 449, 831, 833, 835, 1233
815.020		830, 832
		679, 683, 689, 691, 699, 703, 705, 707, 709, 711, 713, 715, 717, 719, 721, 725, 741, 779, 781, 783, 785, 787, 789, 1013, 1015, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1081, 1083, 1097, 1099, 1101, 1103, 1105, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1173, 1185, 1219, 1221, 1223, 1237, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1259, 1261, 1263, 1265, 1267, 1345, 1357, 1359, 1379
815.187		
816.507		1251, 1253, 1255, 1261, 1263
817.016		1357, 1359
817.059		457
817.287		91, 93
817.295		91, 93
817.997		868
818.003		866, 868
818.011		866, 868, 874
818.047		862
818.276		94, 104, 106
818.828		1014, 1040, 1042
818.887		447, 1217
819.123		179, 191, 193
819.808		990, 998, 1000, 1006, 1008, 1012, 1014, 1038, 1042, 1056, 1058, 1070, 1096, 1132
819.817		658, 662, 666, 678, 680, 682, 690, 692, 698, 740, 996, 998, 1006, 1008, 1010, 1014, 1040, 1058, 1068, 1072, 1074, 1080, 1082, 1096, 1102, 1104, 1106, 1108, 1110, 1112, 1118,



	1126, 1128, 1130, 1132, 1218, 1220, 1222, 1224
819.824	448, 662, 674, 688, 690, 702, 704, 706, 708, 710, 712, 714, 716, 718, 720, 724, 778, 780, 782, 784, 786, 788, 1008, 1032, 1050, 1052, 1054, 1060, 1062, 1064, 1066, 1098, 1100, 1102, 1136, 1138, 1140, 1142, 1144, 1146, 1148, 1150, 1152, 1154, 1156, 1158, 1160, 1162, 1168, 1172, 1174, 1184, 1232
819.832	1040, 1050, 1052, 1060, 1062
819.840	692, 698, 740, 1130, 1218, 1220
819.850	1236
819.875	1240, 1250, 1252, 1254, 1256, 1258, 1260, 1262, 1264, 1266, 1268, 1378
819.883	1184, 1236
819.891	1242, 1244, 1246, 1248, 1356, 1358
820.106	830, 832
820.114	832, 834
820.262	178, 180, 190, 192, 196, 198, 210, 214, 216, 220, 222, 224
820.297	208, 236
820.385	1038, 1056, 1058, 1068, 1070, 1096
820.458	208, 216, 238, 240, 262, 264, 266, 270
820.512	1340, 1342, 1344, 1348, 1350
821.012	293, 295, 297
824.917	1344
824.925	1344
825.042	49, 97, 107, 119, 249, 329, 331, 333, 337, 339, 341, 343, 345, 349, 359, 361, 377, 413, 427, 519, 523, 525, 527, 547, 549, 551, 561, 563, 565, 567, 579, 581, 609, 611, 635, 637, 641, 655, 657, 659, 661, 663, 665, 667, 669, 675, 679, 681, 683, 685, 689, 691, 693, 699, 703, 705, 707, 709, 711, 713, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 741, 743, 745, 757, 765, 769, 771, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 801, 807, 809, 875, 991, 993, 997, 1007, 1011, 1013, 1015, 1017, 1019, 1021, 1033, 1073, 1075, 1077, 1079, 1083, 1085, 1087, 1099, 1101, 1107, 1109, 1111, 1113, 1119, 1131, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1185, 1187, 1189, 1191, 1193, 1219, 1221, 1223, 1225, 1227, 1229, 1231, 1233, 1235, 1327, 1329, 1353
825.050	427, 567, 583, 585, 1279, 1281, 1283
825.257	760, 764
825.345	196, 198
825.354	181, 197, 199, 211, 217, 221, 223
825.361	196, 198
825.387	236
825.395	236
825.833	451, 453, 455
826.219	1236
826.227	1185, 1237, 1345
826.235	1236
826.898	1103
827.363	449, 451, 457, 465, 467, 469, 473
827.606	1040, 1050, 1052, 1054, 1060, 1062, 1064, 1066, 1102
827.843	208, 216, 236, 238, 240, 264, 266
828.211	916, 918



828.319	620, 622
828.425	342, 608
828.434	107, 343, 349, 609, 611
828.483	862
828.564	180, 190, 192, 196, 198, 210, 214, 216, 220, 222
828.572	220
828.620	214, 216, 220
828.807	678, 682, 690, 698, 1072, 1080, 1082, 1102, 1104, 1106, 1108, 1126, 1128, 1130
828.913	238, 240
828.998	368, 614
829.005	368, 614
829.013	1217
829.021	1217
829.056	655, 657, 659, 663, 665, 667, 669, 675, 679, 681, 683, 685, 689, 691, 693, 699, 703, 705, 707, 715, 741, 757, 761, 765, 771, 779, 813, 815, 991, 993, 997, 999, 1001, 1007, 1009, 1011, 1013, 1015, 1017, 1019, 1021, 1033, 1039, 1041, 1043, 1051, 1053, 1055, 1057, 1059, 1061, 1063, 1065, 1067, 1069, 1071, 1073, 1075, 1081, 1083, 1085, 1097, 1099, 1101, 1103, 1105, 1107, 1109, 1111, 1113, 1115, 1121, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1145, 1153, 1155, 1185, 1219, 1221, 1223, 1237, 1241, 1243, 1245, 1247, 1249, 1251, 1253, 1255, 1257, 1277, 1279, 1281, 1283, 1345, 1357, 1359, 1379
829.307	693, 699, 741, 1131, 1219, 1221
829.323	209, 217, 239, 241
830.056	1239
830.489	831, 833, 835, 1239
830.593	830
830.773	702, 704, 778, 1136, 1138, 1140, 1174
831.133	1334, 1336, 1352, 1354
831.638	238
832.376	265, 269
832.456	448, 450, 456, 464, 466, 468
832.627	215
832.777	296, 298, 642
832.962	830, 832
832.971	830, 832
832.989	830, 832
832.997	830, 832
833.098	832
833.136	832
833.151	831, 833
833.665	832
833.789	830
833.940	450, 452, 454, 456, 480
834.092	448
834.262	241, 263, 265, 267, 271
834.300	1130
834.793	241, 247, 269, 271, 273, 283
834.823	49, 97, 99, 101, 103, 113, 119, 127, 247, 249, 269, 329, 331, 333, 341, 343, 345, 357, 359, 361, 435, 437, 525, 527, 531, 533, 535, 537, 539, 543, 545, 547, 549, 551, 553, 555, 557, 559, 561, 563, 565, 567, 575, 577, 579, 581, 597, 599, 871, 1323, 1327, 1329, 1347



834.831	301, 305, 589, 591, 593, 595
835.382	1001, 1011, 1013, 1045, 1047, 1049
843.833	252, 630
843.853	252, 630
843.863	252, 630
849.870	427
850.271	368, 376, 378, 386, 388, 876
850.330	584
850.340	584
850.641	426
850.650	427
851.021	48, 118, 248, 560, 562, 564, 566
851.031	562, 564, 1326
851.041	562, 564, 1326
851.051	562, 564, 1326
851.060	48, 118, 248, 560, 562, 564, 566, 874, 1326, 1328
851.070	49, 119, 249, 561, 563, 565, 567, 1327, 1329
851.091	410
851.101	410, 412
851.110	366
851.292	372, 374, 396, 398, 402, 404, 406, 418, 882, 930
851.361	396, 398, 402, 404, 406, 418, 882
851.550	397, 399, 403, 405, 407, 419, 883
851.560	396, 398, 402, 404, 406, 418
851.840	522, 524
852.011	112, 524, 526, 542, 544
852.180	113, 525, 527, 543, 545
862.602	870
862.612	870
862.622	870
862.632	870
862.642	870
862.780	862
862.810	866, 868, 874
863.080	304, 430, 432, 594
863.110	304, 430, 432, 594
863.120	304, 430, 432, 594
863.130	304, 430, 432, 594
863.160	304, 594
863.590	694, 696, 774, 776, 812, 814, 1078, 1110, 1114, 1116, 1118, 1120, 1122, 1124, 1126, 1274, 1276
863.980	590, 592
864.080	615, 619, 621
864.090	614, 618
864.100	614, 618
864.110	845, 847, 853, 855, 869, 901, 903, 905, 911, 915, 917, 919, 921, 923, 927, 939, 943, 945, 947, 953, 955, 957
864.170	124
864.200	124
864.210	124
864.250	612
864.261	612
864.300	237
864.310	260, 262, 276, 278, 640



864.320	236
874.301	1323, 1347
875.350	252, 630
876.861	469, 1291, 1293
876.880	469, 1291, 1293
877.232	660, 758, 1002, 1004
879.280	251, 253, 631, 879
880.342	284, 286
890.662	308, 644
890.952	301, 589, 591, 593
891.304	1047
891.348	1050, 1054, 1060, 1062, 1064, 1066
891.356	1050, 1054, 1060, 1062, 1064, 1066
891.364	1050, 1054, 1060, 1062, 1064, 1066
891.398	1102
891.560	134
891.630	134
891.640	134
891.670	134
891.720	125, 127, 139, 261, 291, 571, 573, 587
891.770	654, 756, 990
891.780	1088
891.790	90, 176, 184, 864
891.830	254, 632
892.009	48, 246, 540, 548, 550, 552, 554, 556, 558, 560, 574, 1316, 1318, 1322, 1326, 1346
892.181	114
892.203	114
892.211	114
892.505	830
892.564	1012
892.661	662, 674, 1008, 1032
892.831	634
892.866	662, 674, 1008, 1032
892.930	634, 636, 638, 640, 642
892.998	308, 310
893.196	293
893.242	1051, 1055, 1065, 1067
893.420	292, 294
893.600	11, 13, 361, 363
893.650	11, 13, 361, 363
894.054	636, 640
894.060	1130
894.079	659, 663, 667, 675, 683, 771, 991, 997, 999, 1001, 1007, 1009, 1011, 1013, 1015, 1033, 1083
894.206	635
894.214	635, 639, 641
894.231	634
894.240	634
894.258	634
894.656	293, 295, 297
895.440	9, 13, 345, 361
895.670	229, 235
895.710	174
895.740	180, 182
895.960	830, 1238



896.040	125, 571, 573
896.060	127, 261, 571
897.690	663, 679, 687, 689, 735, 737, 739, 761, 769, 773, 775, 803, 805, 807, 1005, 1037, 1039, 1091, 1093, 1095, 1195, 1197, 1199, 1201, 1203, 1205, 1207, 1209, 1211, 1213, 1215, 1217
897.830	254, 632
897.840	255, 257
897.930	235
898.042	660, 674, 756, 764, 772, 1002, 1032, 1094
898.100	8, 12, 344, 360
898.110	8, 12, 344, 360
898.130	254, 256, 632
898.310	301, 305, 431, 433, 435, 589, 591, 593, 595
898.340	1222
898.460	734, 802, 1194, 1196
898.480	734, 802, 1194, 1196
898.510	734, 802, 1194, 1196
898.590	676, 766, 1036
898.600	686, 736, 772, 802, 804, 1090, 1092, 1194, 1196, 1198, 1200, 1202, 1204, 1206, 1208, 1210, 1212
898.610	1296
898.620	1296
899.840	137, 145, 147
899.860	255, 633
899.909	830, 1238
899.917	830, 1238
899.950	133, 135, 137, 145, 147
900.001	342, 608
900.109	833, 835
900.125	832, 834
900.133	832, 834
900.141	658, 662, 666, 674, 682, 996, 998, 1006, 1008, 1010, 1014, 1032, 1082
900.230	133, 135, 137, 145, 147
901.120	150, 152, 304, 598
901.260	1299
901.630	31, 33, 37, 823, 825
901.700	33, 37, 825
901.840	61, 417
901.850	472, 476
901.900	820
902.100	451, 453, 455, 457, 465
902.561	739, 805, 807, 1213, 1215, 1217
902.691	746, 1238
902.760	9, 15, 71, 73, 75, 77
902.770	1266, 1268
902.830	660, 758, 1002, 1004
903.030	144, 146
903.070	133, 135, 137, 145, 147
903.201	698, 700, 744, 776, 810, 1132, 1134, 1230, 1232
903.241	422
903.300	304, 642
903.310	304, 642
903.420	306, 600



903.430	306, 600
903.580	8, 14
903.590	8, 14
903.640	136
903.770	144, 146
904.100	132, 134, 136
904.750	542, 546
904.780	734, 802, 1194, 1196
904.900	31, 33, 37, 93
906.550	48, 118, 246, 248, 550, 552, 554, 556, 558, 560, 562, 564, 566, 574, 580, 1326, 1328
913.864	834
913.872	834
913.899	834
913.902	834
913.954	833, 835
914.186	447, 465, 469
914.274	256, 258, 280, 292
914.282	234, 236, 248, 250
914.304	234, 236, 250
914.312	206
914.398	1184, 1236
914.428	98, 110
914.801	1378, 1384
914.819	831, 833
914.827	833, 835
914.848	702, 704, 778, 1136, 1138, 1140, 1174
914.856	702, 704, 778, 1136, 1138, 1140, 1174
914.873	702, 704, 778, 1136, 1138, 1140, 1174
914.924	831, 833, 835, 1239
914.932	831, 833, 835, 1239
914.991	1240, 1250
915.009	688, 690, 702, 704, 706, 714, 778, 1098, 1100, 1136, 1138, 1140, 1142, 1144, 1152, 1154, 1174, 1240, 1250
915.017	688, 690, 702, 704, 706, 714, 778, 1098, 1100, 1136, 1138, 1140, 1142, 1144, 1152, 1154, 1174, 1240, 1250
915.130	702, 704, 1136, 1138, 1140
915.149	1250, 1252, 1254
915.157	1136, 1140, 1184
915.173	1240
915.203	1250, 1252, 1254, 1260, 1262
915.213	689, 691, 703, 705, 707, 709, 711, 713, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 801, 1099, 1101, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175, 1177, 1179, 1181, 1183, 1187, 1189, 1191, 1193
915.238	1241, 1253, 1257, 1259, 1261, 1263, 1265, 1267, 1269, 1379
915.297	741, 1075, 1133, 1185, 1219, 1223
915.311	1241, 1251, 1253, 1255, 1257, 1259, 1379
915.343	991, 999, 1001, 1007
915.440	1010
915.591	740, 1218, 1220
915.610	658, 662, 666, 674, 682, 996, 998, 1006, 1008, 1010, 1014, 1032, 1082



915.629	1184, 1236
915.637	1040
915.645	1040
915.653	678, 680, 692, 740, 768, 808, 1072, 1074, 1076, 1078, 1104, 1106, 1108, 1110, 1112, 1118, 1184, 1218, 1220, 1222, 1224, 1228
915.688	1132, 1184
915.998	740, 1218
916.375	237
916.382	199, 201, 219, 223
917.672	1132
917.680	662, 674, 1008, 1032
917.729	740, 1218
917.753	1106, 1108
917.788	1106, 1108
917.826	1102, 1132
917.835	1102, 1132
917.842	1278, 1282
917.850	1132, 1184
917.878	1240, 1250, 1252, 1254, 1256
917.893	1279, 1281, 1283
917.908	1278, 1282
917.915	1279, 1281, 1283
917.958	747, 1239, 1279, 1281, 1283
917.966	1278, 1282
917.975	1279, 1283
918.024	655
918.075	98, 108
918.083	116
918.091	116
918.105	118, 130
918.113	150
918.121	138, 146, 148, 154
918.148	120
918.156	120
918.164	120
918.199	120
918.202	124
918.245	106
918.326	92
918.335	92
918.350	110
919.375	180
919.382	197, 217
919.489	180
919.497	180, 196, 198, 210, 216, 222, 224
919.500	196
919.519	216
919.528	218
919.594	264
919.608	264
919.616	262, 276, 286, 288
919.829	369, 371, 381, 383, 385, 615, 877, 879
920.029	98
920.037	130
920.045	130
920.061	116



920.096	862
920.118	868
920.126	874
920.142	874
920.178	108
920.232	128, 130
920.266	130
920.274	916, 918
920.282	916, 918
920.306	612
920.312	612
920.339	612
920.347	918, 920
920.355	918, 920
920.363	952, 954, 956, 958, 1250
920.371	910
920.398	918
920.401	942
920.428	926, 942, 946
920.436	942
920.444	42
920.452	38, 48, 52, 56
920.460	66, 68
920.479	52
920.487	52, 56
920.495	62
920.509	38, 48
920.517	38, 48
920.525	926, 946, 1136
920.534	150
920.542	150
920.569	150
920.576	150
920.584	150
920.592	124
920.606	124
920.614	122
920.622	122
920.649	116
920.657	116
921.408	831, 1239
922.430	638
922.448	639, 641
922.456	640
922.528	1344, 1352
922.552	1345, 1353
922.587	1344
923.079	833, 835
924.873	834
984.118	342, 608
984.125	328, 330, 332, 336, 338, 340, 342, 608
984.136	330, 332, 336, 338, 340, 342
984.208	540, 1318
984.216	540, 1318
984.224	540, 1318
984.233	508, 510, 512, 1312



984.240	510
984.259	556, 558
984.267	556, 558
984.275	556, 558
984.284	540, 556, 558, 560, 1318
984.290	48, 540, 548, 550, 552, 554, 556, 558, 574, 578, 580, 1316, 1318, 1322, 1326, 1346
984.303	548, 1318
984.312	330, 334, 338, 518, 522
984.321	330, 338
984.362	330, 334, 338, 522
984.427	354, 364, 366, 380
984.451	329, 331, 333, 337, 339, 341, 343, 609
984.478	49, 541, 549, 551, 553, 555, 557, 559, 575, 579, 581, 1317, 1319, 1323, 1327, 1347
984.604	580, 582
984.704	390, 416, 568, 582
984.737	390, 416, 566, 568, 582, 584
984.817	368, 370, 376, 378, 380, 382, 384, 386, 388, 614, 616, 876, 878
984.826	329, 331, 333, 339
985.385	581, 583
985.805	660
985.813	660
985.872	654
985.880	654
985.945	688
986.225	508, 510, 512, 1312
986.305	300, 588, 590
986.496	590, 592
986.518	590, 592
986.748	328, 330, 332, 338
986.755	328, 334
986.836	362, 370
986.844	390
986.900	508, 512, 520, 528, 530
986.918	508, 512, 520, 530
986.992	508, 510, 512, 528
987.018	528
987.043	518, 522, 524
987.050	518, 522
987.069	518, 522