






































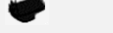



































































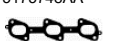






















































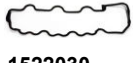
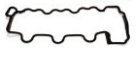














































CHRYSLER 			<p>9900000 </p> <p>9800000 </p> <p>9700000 </p> <p>9500000 </p>							<p>1600000 </p> <p>9000000 </p>	<p>A </p> <p>B </p> <p>AB </p> <p>SL </p> <p></p> <p>RD </p> <p>LD </p> <p>WD </p>
CC	ENGINE	MODEL / YEAR									
1.6	ECC EDV EJD 85 kW (116 PS)	NEON PT CRUISER 11/01-12/10	<p>9815446</p>  <p>95 - PLANNED →07/04</p> <p>95 - PLANNED 08/04→</p>	<p>0015417 78 Ø MLS 0,65 mm PLANNED 78 Ø MLS 0,95 mm</p> 		<p>1515415</p>  <p>PLANNED</p> 	On demand 	<p>0315418</p> 	<p>PLANNED</p> 	<p>9015416 11 34 0 029 571</p> <p>1615421 16x 11 34 0 029 571</p>	
2.0	ECD D I E S E L 103 kW (140 PS)	SEBRING CRD 07/07-12/10	<p>9756013</p>  <p>9556004*</p>	<p>0056131 68033096AA 82 Ø MLS 1,55 mm 1U</p> <p>0056132 68033094AA 82 Ø MLS 1,63 mm 2U</p> <p>0056133 68001272AA 82 Ø MLS 1,71 mm 3U</p> 		<p>1556056 68001293AA</p> 	<p>0256003 68001462AB</p> 	<p>0356017 68000634AB</p> 	<p>1920070</p> 	<p>9042601 68001551AA (16x) 1642657 16x 68001551AA 5x8,5/10x11</p>	<p>8456050 68000666AA 35x48x10 A SL RD PTFE ACM</p> <p>8456003  68000669AA PTFE</p> <p>8456051 68001164AA 32x47x10 A SL RD PTFE ACM</p>

CHRYSLER 			9900000  9800000  9700000  9500000 							1600000  9000000 	A  RD B  LD AB  LD SL  WD  WD
CC	ENGINE	MODEL / YEAR									
D I E S E L	2.2 EDJ	PT CRUISER CRD	9822080  9522016 	0022060 89 Ø MLS 1,2 mm 	7022009 611 015 01 80 		0222053 4x 	0322048 	PLANNED Metall 	9022050 1622014 16x 5086290AA 7x9,5/13,5x8,5	8422005 5073675AB 45x67x8 A SL RD PTFE 8422001 5073887AB 
	2.5 HR 425 CLI		97 - On demand 95 - On demand	0011516 3x 60605900 98,5 Ø 1,42 mm 0011519* 3x 60605899 98,5 Ø 1,52 mm 0011518 3x 60605898 98,5 Ø 1,62 mm  On demand 98 Ø 1,42 mm 01/96 → PLANNED 98 Ø 1,52 mm 01/96 → PLANNED 98 Ø 1,62 mm 01/96 → 		1526587 	On demand 4x 	On demand 4x 			8055566 52x68x11 A SL RD MVQ On demand 110x130x12,7 B SL LD NBR FPM 01/92-12/95

CHRYSLER 			9900000  9800000  9700000  9500000 							1600000  9000000 	A  B  AB  SL   RD  LD  WD  
CC	ENGINE	MODEL / YEAR									
2.5	M00 09B 87 kW (118 PS)	VOYAGER TD 01/92-09/95		0011516 3x 60605900 98,5 Ø 1,42 mm 0011519* 3x 60605899 98,5 Ø 1,52 mm 0011518 3x 60605898 98,5 Ø 1,62 mm 							On demand 110x130x13 A SL LD FPM
3.0	EXL 155 kW (211 PS)	300 C CRD 11/10-11/12	9822001  95 - On demand	0022072 R 68039436AA 84 Ø MLS  0022073 L 68039437AA 84 Ø MLS 		1920070 	0222011 2x 5175645AA 	PLANNED 2x 5175748AA  3022007  05175752AA  3022005  52124282AA 	1920070 	90 - PLANNED 5175438AA (24x) 1642657 24x 68001551AA 5x8,5/10x11	8422005  5073675AB 45x67x8 A SL RD PTFE 8422010*  68238383AA SP LD PTFE ACM
3.0	EXL 160 kW (218 PS)	300 C CRD 09/05-11/12	9822001  95 - PLANNED →06/06 95 - On demand 07/06→	0022072 R 68039436AA 84 Ø MLS  0022073 L 68039437AA 84 Ø MLS 		1920070 	0222011 2x 5175645AA 	PLANNED 2x 5175748AA  3022007  05175752AA  3022005  52124282AA  3022008  05175751AA 	1920070 	90 - PLANNED 5175438AA (24x) 1642657 24x 68001551AA 5x8,5/10x11	8422005  5073675AB 45x67x8 A SL RD PTFE 8122008  68006028AA →06/06 8422010*  68238383AA SP LD PTFE ACM 07/06→

CHRYSLER 			9900000  9800000  9700000  9500000 							1600000  9000000 	A  B  AB  SL   RD  LD  WD 
CC	ENGINE	MODEL / YEAR									
3.0	6G72 105 kW (142-143 PS)	LE BARON V6 SARATOGA 09/89-12/96	9938810  9838822 	0038817 2x 92,5 Ø 		1538823 2x  1538801 MD303148 	On demand 2x 	0338814 MD104624 	90 - On demand 	8438818 91x111x9 A SL LD MVQ 8438811 35x50x8 A SL RD MVQ	
3.0	6G72 108 kW (147 PS)	VOYAGER 01/91-09/95	9938810  9838822 	0038817 2x 92,5 Ø 		1538823 2x  1538801 MD303148 	On demand 2x 	0338814 MD104624 	90 - On demand 	8438818 91x111x9 A SL LD MVQ 8438811 35x50x8 A SL RD MVQ	
3.2	EGX 160 kW (218 PS)	CROSSFIRE 07/03-12/08	98 - On demand L  98 - On demand R  9522003 	0022069 L 5096482AA 92 Ø 0,65 mm  0022068 R 5096483AA 92 Ø 0,65 mm 	7022005 112 184 03 61  7022006 112 184 06 61 	1522031 5097104AA  1522030 5097105AA 	0222001 2x 5096513AA 	0322031* 6x 5096516AA 	1920070 	9022007 2x 5086290AA (9x) 1622014 18x 5086290AA 7x9,5/13,5x8,5	8422005 5073675AB 45x67x8 A SL RD PTFE PLANNED 5099346AA 93x114x10 A SL LD PTFE ACM

CHRYSLER 			9900000   9800000   9700000   9500000 		 		 	 		1600000  9000000    	A  RD B  LD AB  LD SL  LD  WD  RD  LD  LD  LD  WD
CC	ENGINE	MODEL / YEAR									
3.2	EGZ 246 kW (335 PS)	CROSSFIRE SRT-6 09/04-12/07	0022069 L 5096482AA 92 Ø MLS 0,65 mm  0022068 R 5096483AA 92 Ø MLS 0,65 mm 	7022005 112 184 03 61  7022006 112 184 06 61 	1522031 L 5097104AA  1522030 R 5097105AA 	0222001 2x 5096513AA 	0322031* 6x 5096516AA 	1920070 	9022007 2x 5086290AA (9x) 1622014 18x 5086290AA 7x9,5/13,5x8,5	8422005 5073675AB 45x67x8 A SL RD PTFE PLANNED 5099346AA 93x114x10 A SL LD PTFE ACM	