





**DAEWOO/
CHEVROLET**

 Code 

0-9
16SV 440
2H0 444

A
A 12 XEL 434
A 12 XER 434
A 13 DM 436
A 14 XER 436
A 15 DMS 438
A 15 MF 440
A 15 SMS 438
A 16 DMS 440-442
A 22 DMH 448
A 24 XE 448



B
B 10 D1 434
B 10 S 434
B 10 S1 434
B 12 D1 434
B 12 S1 436

 Code 

C
C 18 LE 442
C 20 LE 444
C 20 SED 444
C 30 NE 450



F
F 12 S3 436
F 14 D3 436-438
F 14 D4 438
F 14 S3 438
F 15 S3 440
F 16 D3 442
F 18 D3 442
F 18 D4 444
F 8 B 434
F 8 C 434
F 8 CV 434

G
G 10 CV 434
G 15 MF 440

 Code 

L
L14 436
L95 436
LA2 434
LDC 434
LDD 436
LDV 436
LE5 448
LE9 448
LF4 448
LMN 446
LMU 434
LNP 446
LQ5 436
LSF 436
LUJ 438
LUU 438
LWD 434
LX6 440
LXT 442
LXV 442

M
M 104.992 450

 Code 

M 104.995 450
M 111.970 448
MB OM 601 448
MB-OM 601 29TD 450
MB-OM 662 450

S
S 18 NV 444

T
T 18 SED 444
T 22 SED 448

X
X 20 D1 446
X 20 SED 446
X 25 D1 448


Z
Z 20 DM 446
Z 20 L 446
Z 22 D1 448
Z 32 SEE 450

**DAEWOO/
CHEVROLET**

 Code 

 Code 

 Code 

 Code 

DAEWOO/CHEVROLET						
Ltr.						
0,8 F 8 B	01/86-12/95	30 kW (41 PS) TICO	01-52550-02 ⑫ ⑬ 02-52550-02 ⑫	61-52550-00 68,7 Ø		
0,8 F 8 C F 8 CV [NEW]	02/95→	35-38 kW (48-52 PS) MATIZ MATIZ LPG SPARK TICO	01-53175-02 ⑫ ⑬ 93 740 053 +94 535 484 (6x) 02-53175-02 ⑫	61-53175-00 94 580 082 69,5 Ø		14-32355-01 94 580 081 (8x)
1,0 B 10 D1 [NEW]	03/10→	50 kW (68 PS) SPARK SPARK LPG	02-54140-01 ⑫ 08-54308-01 ⑬	61-54140-00 25 184 663 70,8 Ø		14-32356-01 96 416 362 (10x)
1,0 B 10 S B 10 S1 G 10 CV LA2 [NEW]	11/02→	46-49 kW (63-67 PS) MATIZ MATIZ LPG SPARK	01-53950-01 ⑫ ⑬ 93 740 055 +94 535 484 (8x)	61-53950-00 96 325 170 70 Ø		14-32355-02 94 580 081 (10x)
1,2 A 12 XEL A 12 XER LDC LWD [NEW]	03/11→	51-63 kW (69-86 PS) AVEO AVEO LPG	01-37875-02 ⑫ ⑬ 02-37875-04 ⑫ 	61-37875-00 55 562 233 74 Ø MLS		14-32331-01 55 566 811 (12x)
1,2 B 12 D1 LMU [NEW]	01/08→	55-62 kW (75-84 PS) AVEO AVEO LPG SPARK SPARK LPG	02-54140-01 ⑫ 08-54308-01 ⑬	61-54140-00 25 184 663 70,8 Ø		14-32356-01 96 416 362 (10x)



12-52957-01	71-52552-00 	71-52549-00 	81-53237-00 K ← 32x47x8 A SL RD NBR 81-53297-00 K → 94 535 475 60x80x8 A SL LD MVQ	81-53236-00 K ← 94 535 472 32x47x6 A SL RD MVQ 81-53297-00 K → 94 535 475 60x80x8 A SL LD MVQ 81-53236-00 N 94 535 472 32x47x6 A SL RD MVQ	81-53237-00 K ← 32x47x8 A SL RD NBR 81-53297-00 K → 94 535 475 60x80x8 A SL LD MVQ
71-53137-00 94 580 083 	12-52939-02 94 535 484 (6x) 70-52939-00 94 535 484	71-53136-00 96 352 281 → 685255 71-54216-00 96 569 406 → 685256 71-54217-00 96 569 405 → 685256 	71-54214-00 96 569 653 	70-31414-10 	81-53236-00 K ← 94 535 472 32x47x6 A SL RD MVQ 81-53297-00 K → 94 535 475 60x80x8 A SL LD MVQ 81-53236-00 N 94 535 472 32x47x6 A SL RD MVQ
71-54204-00 96 416 270 ACM 	12-54206-01 96 440 882 (16x) 70-54206-00 96 440 882	71-54207-00 96 416 314 	71-54208-00 96 416 309 	70-31414-10 	81-54209-00 K ← 96 416 399 36x50x6 A SL RD FPM 81-54211-00 K → 96 416 398 60x80x8 AB SL LD FPM
71-54182-00 96 325 175 ACM 	12-52939-03 94 535 484 (8x) 70-52939-00 94 535 484	71-54179-00 96 571 108 	71-54181-00 96 325 689 	70-31414-10 	81-53236-00 K ← 94 535 472 32x47x6 A SL RD MVQ 81-53297-00 K → 94 535 475 60x80x8 A SL LD MVQ 81-53236-00 N 94 535 472 32x47x6 A SL RD MVQ
71-40674-00 55 561 429 ACM 	12-34223-02 09 158 057 (16x) 70-34223-00 09 158 057	71-40686-00 55 563 660 4x 71-40694-00 55 563 650 	71-36304-00 55 566 925 	70-31414-10 	81-33489-00 K ← 90 571 925 42x55x7 A SL RD ACM FPM 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM
71-54204-00 96 416 270 ACM 	12-54206-01 96 440 882 (16x) 70-54206-00 96 440 882	71-54207-00 96 416 314 	71-54208-00 96 416 309 	70-31414-10 	81-54209-00 K ← 96 416 399 36x50x6 A SL RD FPM 81-54211-00 K → 96 416 398 60x80x8 AB SL LD FPM



DAEWOO/CHEVROLET												
Ltr.												
1,2 B 12 S1 F 12 S3 LQ5 [NEW]	53 kW (72 PS) AVEO KALOS	03/05→	01-53950-01 (12) (13) 93 740 055 +94 535 484 (8x)	61-53950-00 96 325 170 70 Ø 	14-32355-02 94 580 081 (10x) 	71-54182-00 96 325 175 ACM 	12-52939-03 94 535 484 (8x) 70-52939-00 94 535 484	8x 	71-54179-00 96 571 108 	71-54181-00 96 325 689 	70-31414-10 	81-53236-00 K ← 94 535 472 32x47x6 A SL RD MVQ 81-53297-00 K → 94 535 475 60x80x8 A SL LD MVQ 81-53236-00 N 94 535 472 32x47x6 A SL RD MVQ
1,3 LDV LSF [NEW]	55-70 kW (75-95 PS) AVEO D	07/11→	02-36259-04 (12) 08-36261-05 (13) 	61-36210-00 55 209 070 70,5 Ø 0,72 mm MLS 61-36210-10 55 209 071 70,5 Ø 0,82 mm 1 M MLS 61-36210-20 55 209 072 70,5 Ø 0,92 mm 2 M MLS 	14-32191-01 55 192 265 (10x) RIBE	71-36259-00 93 177 255 Metall 	12-31306-12 12 855 396 (16x) 70-31306-00 12 855 396	16x 	71-39538-00 12 855 498 	4x 71-36322-00 12 855 456 	70-31414-10 	81-36233-00 K ← 55 186 758 40x52x7 AB SL RD ACM FPM 81-36232-00 K → 55 180 937 78x100x9 A SL LD PTFE
1,4 A 13 DM A 14 SMS	55 kW (75 PS)	01/97→	02-28135-02 (12)	61-28135-00 79,3 Ø 1,95 mm 	14-32102-01 94 501 001 (10x) 	71-29303-00 96 181 318 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145	8x 	71-29302-00 96 341 175 	71-24602-30 96 341 176 		81-24909-10 N 55 563 374 35x48x7 A SL RD MVQ
1,4 A 14 XER LDD [NEW]	74 kW (100-101 PS) AVEO	04/08→	01-37875-02 (12) (13) 02-37875-04 (12) 	61-37875-00 55 562 233 74 Ø MLS 	14-32331-01 55 566 811 (12x) 	71-40674-00 55 561 429 ACM 	12-34223-02 09 158 057 (16x) 70-34223-00 09 158 057	16x 	71-40686-00 55 563 660 71-40694-00 55 563 650 	4x 71-36304-00 55 566 925 	70-31414-10 	81-33489-00 K ← 90 571 925 42x55x7 A SL RD ACM FPM 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM
1,4 F 14 D3 L14 L95 [NEW]	69-70 kW (93-95 PS) AVEO CRUZE	01/06→	01-54115-01 (12) (13) 93 742 687 02-54115-01 (12)	61-54115-00 96 963 220 80 Ø 	14-32325-01 94 501 031 (10x) 	71-54116-00 96 353 002 	12-53393-01 96 840 122 (16x) 70-53393-00 96 840 122	16x 	71-54183-00 96 461 130 	4x 71-54184-00 96 378 805 	70-31414-10 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-51109-30 N 42x56x7 A SL RD FPM



DAEWOO/CHEVROLET												
1,4 F 14 D3 [NEW]	69-70 kW (94-95 PS)	GENTRA KALOS LACETTI NUBIRA	04/03→	01-54110-01 ⑫ ⑬ 93 740 513 ① →12/05 01-54115-01 ⑫ ⑬ 93 742 687 ① 01/06→ 02-54110-01 ⑫ ① →12/05 02-54115-01 ⑫ ① 01/06→	61-54110-00 96 378 802 80 Ø ① →12/05 61-54115-00 96 963 220 80 Ø ① 01/06→ 	14-32325-01 94 501 031 (10x) 	71-54116-00 96 353 002 	12-53393-01 96 840 122 (16x) 70-53393-00 96 840 122 16x 	71-54183-00 4x 96 461 130 	71-54184-00 96 378 805 	70-31414-10 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-51109-30 N 2x 42x56x7 A SL RD FPM
1,4 F 14 D4 [NEW]	74 kW (101 PS)	AVEO	04/08→	02-37240-03 ⑫ 08-38431-01 ⑬ 	61-37240-00 55 355 578 82 Ø 0,65 mm MLS 	14-32103-01 90 412 701 (10x) 	71-38166-00 55 354 237 	12-36613-01 24 405 819 (16x) 70-36613-00 24 405 819 16x 	71-38218-00 55 564 974 	71-38158-00 12 992 396 	70-31414-10 	81-35147-00 K ← 24 447 223 31,5x42x7 AB SL RD FPM 81-38236-00 K → 55 555 805 80x98x14,7 A LD PTFE ACM 81-24909-10 N 2x 55 563 374 35x48x7 A SL RD MVQ
1,4 F 14 S3 [NEW]	61 kW (83 PS)	KALOS	03/05→	01-27270-01 ⑫ ⑬ 93 740 205 +96 229 145 (8x) 02-27270-08 ⑫	61-27270-20 96 391 434 80,5 Ø 1,3 mm 	14-32357-01 94 501 001 (10x) 	71-29303-00 96 181 318 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145 8x 	71-29302-00 96 341 175 	71-24602-30 96 341 176 	70-31414-10 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-24909-10 N 55 563 374 35x48x7 A SL RD MVQ
1,4 LUJ [NEW]	103 kW (140 PS)	CRUZE ORLANDO TRAX TRAX 1.4	06/12→	02-37875-03 ⑫ 08-40999-01 ⑬	61-37875-00 55 562 233 74 Ø MLS 	14-32331-01 55 566 811 (12x) 	71-42349-00 55 573 747 ACM 	12-34223-02 09 158 057 (16x) 70-34223-00 09 158 057 16x 	71-40672-00 55 566 664 	71-40667-00 55 565 348 	70-31414-10 	81-33489-00 K ← 90 571 925 42x55x7 A SL RD ACM FPM 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM
1,4 LUU [NEW]	111 kW (151 PS)	VOLT	11/11→		61-37875-00 55 562 233 74 Ø MLS 	14-32331-01 55 566 811 (12x) 	71-42349-00 55 573 747 ACM 	12-34223-02 09 158 057 (16x) 70-34223-00 09 158 057 16x 	71-42334-00 55 573 211 	71-36304-00 55 566 925 	70-31414-10 	81-33489-00 K ← 90 571 925 42x55x7 A SL RD ACM FPM 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM
1,5 A 15 DMS A 15 SMS	63-81 kW (86-110 PS)	LACETTI LANOS NUBIRA	04/97→	02-28135-02 ⑫	61-28135-00 79,3 Ø 1,95 mm 	14-32102-01 94 501 001 (10x) 	71-29303-00 96 181 318 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145 8x 	71-29302-00 96 341 175 	71-24602-30 96 341 176 		81-24909-10 N 55 563 374 35x48x7 A SL RD MVQ



DAEWOO/CHEVROLET						
Ltr.						
1,5 A 15 MF	65-66 kW (88-90 PS) ESPERO NEXIA	10/93-06/99	01-53300-01 (12) (13) 02-53300-01 (12)	61-53300-00 96 391 433 78 Ø 		
1,5 F 15 S3 LX6 [NEW]	62 kW (84 PS) AVEO	05/05→	01-53300-02 (12) (13) 93 740 204 +96 229 145 (8x)	61-53300-00 96 391 433 78 Ø 	14-32357-01 94 501 001 (10x) 	
1,5 G 15 MF	44-55 kW (60-75 PS) ESPERO NEXIA	02/95-09/99	02-27270-04 (12) 08-12996-08 (13)	61-27270-20 96 391 434 80,5 Ø 1,3 mm 	14-32102-01 94 501 001 (10x) 	
1,5 16SV	52 kW (71 PS) NEXIA	02/95-08/97	02-27270-04 (12) 08-12996-08 (13)	61-27270-20 96 391 434 80,5 Ø 1,3 mm 	14-32102-01 94 501 001 (10x) 	
1,6 A 16 DMS [NEW]	76-78 kW (103-106 PS) LANOS NUBIRA	05/97→	01-53305-01 (12) (13) (32) 01-53305-02 (12) (13) (34) 96 740 209 02-53305-01 (12) (32) 02-53305-03 (12) (34)	61-53305-00 96 391 436 80,5 Ø 1,6 mm 	14-32325-01 94 501 031 (10x) 	

⑫ Zylinderkopfschalenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / material culata aluminio fundido / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



15-53388-01 	12-53393-01 96 840 122 (16x) 70-53393-00 96 840 122	16x	71-53389-00 96 352 947 	71-53391-00 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-53338-00 K → 80x98x10 A SL LD NBR 81-53454-00 N 42x56x7 A SL RD MVQ
71-29303-00 96 181 318 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145	8x	71-29302-00 96 341 175 	71-24602-30 96 341 176 	70-31414-10
71-13043-00 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145	8x	71-28182-10 	71-24602-30 96 341 176 71-25865-00 Δ 	71-12996-10 Kork
71-13043-00 	12-26546-01 96 229 145 (8x)		71-28182-10 	71-24602-30 96 341 176 71-25865-00 Δ 	71-12996-10 Kork
15-53456-01 (32) 96 351 213 +96 144 621 (2x) 	12-53393-01 96 840 122 (16x) 70-53393-00 96 840 122	16x	71-53389-00 96 352 947 	71-54184-00 96 378 805 	70-31414-10
71-54116-00 (34) 96 353 002 					81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-51109-30 N 42x56x7 A SL RD FPM

⑭ Zylinderkopfschalenmaterial Kunststoff / valve cover material plastic / joint couvre-culasse matière plastique / material culata plástico / materiale coperchio valvole in plastica / материал кожуха головки блока цилиндров - пластик



DAEWOO/CHEVROLET						
Ltr.						
1,6 A 16 DMS [NEW]	77-78 kW (105-106 PS) VIVANT	08/01→	01-53305-02 ⑫ ⑬ 96 740 209 02-53305-03 ⑫	61-53305-00 96 391 436 80,5 ∅ 1,6 mm 	14-32325-01 94 501 031 (10x) 	
1,6 F 16 D3 [NEW]	76-80 kW (103-109 PS) AVEO GENTRA LACETTI NUBIRA OPTRA	07/03→	01-54110-01 ⑫ ⑬ 93 740 513 ① →12/05 01-54115-01 ⑫ ⑬ 93 742 687 ① 01/06→ 02-54110-01 ⑫ ① →12/05 02-54115-01 ⑫ ① 01/06→	61-54110-00 96 378 802 80 ∅ ① →12/05 61-54115-00 96 963 220 80 ∅ ① 01/06→ 	14-32325-01 94 501 031 (10x) 	
1,6 F 16 D3 LXT [NEW]	80 kW (109 PS) CRUZE NEXIA OPTRA	06/06→	01-54115-01 ⑫ ⑬ 93 742 687 02-54115-01 ⑫	61-54115-00 96 963 220 80 ∅ 	14-32325-01 94 501 031 (10x) 	
1,6 LXV [NEW]	76-80 kW (103-109 PS) AVEO CRUZE	05/05→	02-37240-03 ⑫ 08-38431-01 ⑬ 	61-37240-00 55 355 578 82 ∅ 0,65 mm MLS 	14-32103-01 90 412 701 (10x) 	
1,8 C 18 LE	66-70 kW (90-95 PS) ESPERO LACETTI LEGANZA NUBIRA	02/95→	02-27275-03 ⑫ 08-27293-02 ⑬	61-27275-10 86,3 ∅ 1,3 mm 	14-32037-01 	
1,8 F 18 D3 [NEW]	89 kW (121 PS) LACETTI NUBIRA	08/05→	02-33000-03 ⑫ 92 066 550 +90 411 937 08-31965-02 ⑬ 92 061 971 	61-33000-10 90 411 937 83 ∅ 1,3 mm 	14-32104-01 90 466 480 (10x) 	



71-54116-00 96 353 002 	12-53393-01 96 840 122 (16x) 70-53393-00 96 840 122 16x	71-54297-00 96 376 372 4x 	71-54184-00 96 378 805 	70-31414-10 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-51109-30 N 2x 42x56x7 A SL RD FPM
71-54116-00 96 353 002 	12-53393-01 96 840 122 (16x) 70-53393-00 96 840 122 16x	71-54183-00 96 461 130 4x 	71-54184-00 96 378 805 	70-31414-10 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-51109-30 N 2x 42x56x7 A SL RD FPM
71-54116-00 96 353 002 	12-53393-01 96 840 122 (16x) 70-53393-00 96 840 122 16x	71-54183-00 96 461 130 4x 	71-54184-00 96 378 805 	70-31414-10 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-51109-30 N 2x 42x56x7 A SL RD FPM
71-38166-00 55 354 237 	12-36613-01 24 405 819 (16x) 70-36613-00 24 405 819 16x	71-38218-00 55 564 974 	71-38158-00 12 992 396 	70-31414-10 	81-35147-00 K ← 24 447 223 31,5x42x7 AB SL RD FPM 81-38236-00 K → 55 555 805 80x98x14,7 A LD PTFE ACM 81-24909-10 N 2x 55 563 374 35x48x7 A SL RD MVQ
71-13045-30 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145 8x	71-27289-10 	71-25513-10 71-25865-00 △ 	71-27293-00 	81-25516-10 K ← 90 183 572 31x50x8 A SL RD FPM 81-27294-10 K → 90 354 378 90x104x11 AB SL LD FPM 81-24909-10 N 55 563 374 35x48x7 A SL RD MVQ
15-31997-01 90 501 944 +90 411 826 (10x) 71-31997-00 90 501 944 	12-31306-12 12 855 396 (16x) 70-31306-00 12 855 396 16x	71-31976-00 90 412 459 	71-38159-00 92 063 157 	70-31414-10 	81-25516-10 K ← 90 183 572 31x50x8 A SL RD FPM 81-27294-10 K → 90 354 378 90x104x11 AB SL LD FPM 81-24909-10 N 2x 55 563 374 35x48x7 A SL RD MVQ



DAEWOO/CHEVROLET													
1.8 F 18 D4 2H0 [NEW]	104 kW (141 PS)	AVEO LPG CRUZE CRUZE LPG ORLANDO ORLANDO LPG	05/09→	02-37240-01 ⑫ 08-38431-01 ⑬ 	61-37240-00 55 355 578 82 Ø 0,65 mm MLS 	14-32103-01 90 412 701 (10x) 		71-38166-00 55 354 237 	12-36613-01 24 405 819 (16x) 70-36613-00 24 405 819 16x	11-38221-01 93 185 729 	71-38158-00 12 992 396 	70-31414-10 	81-35147-00 K ← 24 447 223 31,5x42x7 AB SL RD FPM 81-38236-00 K → 55 555 805 80x98x14,7 A LD PTFE ACM 81-24909-10 N 2x 55 563 374 35x48x7 A SL RD MVQ
1.8 S 18 NV	74 kW (101 PS)	PRINCE SUPER SALOON	08/90-08/97	02-27275-03 ⑫ 08-27293-02 ⑬	61-27275-10 86,3 Ø 1,3 mm 	14-32037-01 		71-13045-30 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145 8x	71-27289-10 	71-25513-10 71-25865-00 ⚠ 	71-27293-00 	81-25516-10 K ← 90 183 572 31x50x8 A SL RD FPM 81-27294-10 K → 90 354 378 90x104x11 AB SL LD FPM 81-24909-10 N ← 55 563 374 35x48x7 A SL RD MVQ 81-27317-00 N → 55x70,1x8 AB LD FPM
1.8 T 18 SED [NEW]	90 kW (122 PS)	LACETTI NUBIRA OPTRA	08/03→	01-54205-01 ⑫ ⑬ 93 742 703	61-54205-00 96 414 576 83 Ø MLS 		71-54274-00 96 414 596 ACM 	12-31306-12 12 855 396 (16x) 70-31306-00 12 855 396 16x	71-54302-00 96 414 577 	71-54303-00 96 414 578 	70-31414-10 	81-53453-00 K ← 96 350 161 30x42x8 SL RD MVQ 81-24908-10 K → 96 376 569 80x98x10 A SL LD FPM 81-24909-10 N 2x 55 563 374 35x48x7 A SL RD MVQ	
2.0 C 20 LE	72-81 kW (98-110 PS)	ESPERO LEMANS	09/90-06/99	02-26775-02 ⑫ 08-27293-02 ⑬	61-26775-10 87,5 Ø 1,3 mm 	14-32037-01 	71-13045-30 	12-26546-01 96 229 145 (8x) 70-26546-00 96 229 145 8x	71-26510-10 	71-25513-10 71-25865-00 ⚠ 	71-27293-00 	81-25516-10 K ← 90 183 572 31x50x8 A SL RD FPM 81-27294-10 K → 90 354 378 90x104x11 AB SL LD FPM 81-24909-10 N ← 55 563 374 35x48x7 A SL RD MVQ 81-27317-00 N → 55x70,1x8 AB LD FPM	
2.0 C 20 SED	81 kW (110 PS)	LACETTI NUBIRA	06/99-07/03	02-33005-09 ⑫ 93 742 408 +92 067 765 08-31965-02 ⑬ 92 061 971 	61-33005-10 92 067 765 87 Ø 1,3 mm 	14-32104-01 90 466 480 (10x) 	15-31997-01 90 501 944 +90 411 826 (10x) 71-31997-00 90 501 944 	12-31306-12 12 855 396 (16x) 70-31306-00 12 855 396 16x	71-31976-00 90 412 459 	71-38159-00 92 063 157 	70-31414-10 	81-25516-10 K ← 90 183 572 31x50x8 A SL RD FPM 81-27294-10 K → 90 354 378 90x104x11 AB SL LD FPM 81-24909-10 N 2x 55 563 374 35x48x7 A SL RD MVQ	



DAEWOO/CHEVROLET						
Ltr.						
2,0 LMN Z 20 DM [NEW]	89 kW (121 PS) LACETTI D NUBIRA D	01/07→		61-37215-00 96 440 163 1,1 mm 1 MLS 61-37215-10 96 440 164 1,2 mm 2 MLS 61-37215-20 96 440 165 1,3 mm 3 MLS 	14-32287-01 94 501 932 (10x) 	
2,0 LNP [NEW]	120 kW (163 PS) CRUZE	08/10→	02-40664-01 ¹² 08-41122-01 ¹³	61-37870-00 25 190 137 87 Ø 1,05 mm 1 MLS 61-37870-10 25 190 138 87 Ø 1,15 mm 2 MLS 61-37870-20 25 190 139 87 Ø 1,25 mm 3 MLS 	14-32340-01 94 502 227 (10x) 	
2,0 X 20 D1 [NEW]	105 kW (144 PS) EPICA	06/06→	01-54130-01 ¹² ¹³ 93 740 211	61-54130-00 96 370 861 76,2 Ø 	14-32365-01 94 501 711 (14x) 	
2,0 X 20 SED Z 20 L	89-98 kW (121-133 PS) LACETTI LEGANZA MAGNUS NUBIRA REZZO	04/97→	02-33005-01 ¹² 08-31979-01 ¹³ ²³	61-33005-10 92 067 765 87 Ø 1,3 mm 	14-32104-01 90 466 480 (10x) 	

¹¹ Dichtung Ölsumpf / oil pan gasket / joint de carter d'huile / junta carter / guarnizione coppa dell'olio / прокладка поддона картера



71-38167-00 96 440 309 	12-38227-01 96 440 146 (16x) 70-38227-00 96 440 146 16x	71-38156-00 96 440 379 	71-38146-00 96 440 364 	70-31414-10 	81-34805-00 K ← 96 440 222 32x45x6 A SL RD ACM 81-38231-00 K → 25 183 982 98x114x8 A SL LD FPM 81-53251-00 N 96 440 161 36x50x8 A SL LD MVQ
15-40664-01 25 186 594 	12-38209-02 55 183 812 (16x) 70-38209-00 55 183 812 16x	71-54213-00 96 868 320 	71-40666-00 96 868 298 	70-31414-10 	81-40697-00 K ← 96 868 128 50x65x8 A SL RD PTFE 81-40698-00 K → 96 868 243 98x114x8 A SL LD PTFE
71-54198-00 96 307 727 ACM 	12-54218-01 96 307 714 (24x) 70-54218-00 96 307 714 24x	71-54199-00 96 307 801 6x 	71-54201-00 96 493 410 Zyl. 1,2,3 71-54202-00 96 493 411 Zyl. 4,5,6 	70-31414-10 	81-37186-00 K ← 96 307 764 45x65x7 A SL RD FPM 81-23708-50 K → 96 521 516 85x105x8 A SL LD FPM
15-31997-01 90 501 944 +90 411 826 (10x) 71-31997-00 90 501 944 	12-31306-01 70-31306-10 16x	71-31976-00 90 412 459 	71-31971-00 	71-31979-00 ²³ 55 354 477 71-31978-00 ¹¹ ²³ 	81-25516-10 K ← 90 183 572 31x50x8 A SL RD FPM 81-27294-10 K → 90 354 378 90x104x11 AB SL LD FPM 81-24909-10 N 55 563 374 35x48x7 A SL RD MVQ 2x

²³ Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / material cárter acero fundido / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье



DAEWOO/CHEVROLET											
Ltr.											
2,2 A 22 DMH Z 22 D1 [NEW]	120-135 kW (163-184 PS) CAPTIVA D	03/11→	 02-40664-01 ⑫ 08-41122-01 ⑬	61-37870-00 25 190 137 87 Ø 1,05 mm 1 MLS 61-37870-10 25 190 138 87 Ø 1,15 mm 2 MLS 61-37870-20 25 190 139 87 Ø 1,25 mm 3 MLS 	14-32340-01 94 502 227 (10x) 						
2,2 MB OM 601	74 kW (101 PS) MUSSO TD	09/99→	 02-29120-01 08-26204-02 ⑬	61-29120-20 90,5 Ø 1,8 mm 61-29120-30 90,5 Ø 2 mm 	14-32031-01 						
2,2 T 22 SED [NEW]	100 kW (136 PS) LEGANZA	04/99-12/02	02-33005-09 ⑫ 93 742 408 +92 067 765 08-31965-02 ⑬ 92 061 971 	61-33005-10 92 067 765 87 Ø 1,3 mm 	14-32104-01 90 466 480 (10x) 						
2,3 M 111.970	103 kW (140 PS) MUSSO	01/99→	 02-29415-02 08-29170-01 ⑬	61-29415-00 92 Ø 1,75 mm 	14-32028-02 						
2,4 A 24 XE LE5 LE9 [NEW]	123-128 kW (167-174 PS) CAPTIVA HHR MALIBU	01/06→	08-39572-01 ⑬	61-37900-00 12 597 769 90 Ø MLS 	14-32169-01 90 537 691 (10x) 						
2,5 LF4 X 25 D1 [NEW]	115 kW (156 PS) EPICA	06/06→	01-33490-01 ⑫ ⑬ 93 740 212	61-33490-00 96 451 758 78 Ø 	14-32365-01 94 501 711 (14x) 						



15-40664-01 25 186 594 	12-38209-02 55 183 812 (16x) 70-38209-00 55 183 812 16x	71-54213-00 96 868 320 	71-40666-00 96 868 298 	70-31414-10 	81-40697-00 K ← 96 868 128 50x65x8 A SL RD PTFE 81-40698-00 K → 96 868 243 98x114x8 A SL LD PTFE						
71-26222-10 	12-27214-03 70-27214-00 70-28424-10 4x 4x	71-26206-20 	71-26219-00 	71-26204-10 	81-26248-10 K ← 45x67x8 A SL RD PTFE 81-26249-00 K → 93x114x13 A SL LD FPM						
15-31997-01 90 501 944 +90 411 826 (10x) 	12-31306-12 12 855 396 (16x) 70-31306-00 12 855 396 16x	71-31976-00 90 412 459 	71-38159-00 92 063 157 	71-31979-00 55 354 477 	81-25516-10 K ← 90 183 572 31x50x8 A SL RD FPM 81-27294-10 K → 90 354 378 90x104x11 AB SL LD FPM 81-24909-10 N 2x 55 563 374 35x48x7 A SL RD MVQ						
15-31001-01 	12-29491-01 70-29491-00 16x	71-31138-00 2x 	71-29349-00 	71-29170-10 	81-26248-00 K ← 45x67x8 A SL RD FPM 81-26249-00 K → 93x114x13 A SL LD FPM						
15-40822-01 12 598 014 	12-34264-01 90 537 241 (16x) 70-34264-00 90 537 241 16x	11-77639-01 24 455 112 (4x) 	71-39351-00 12 622 668 	70-31414-10 	81-33489-00 K ← 90 571 925 42x55x7 A SL RD ACM FPM 81-38229-00 K → 12 591 866 90x104x11 A SL LD						
71-54198-00 96 307 727 ACM 	12-54218-01 96 307 714 (24x) 70-54218-00 96 307 714 24x	71-54199-00 96 307 801 6x 	71-54201-00 96 493 410 Zyl. 1,2,3 	70-31414-10 	81-37186-00 K ← 96 307 764 45x65x7 A SL RD FPM 81-23708-50 K → 96 521 516 85x105x8 A SL LD FPM						



DAEWOO/CHEVROLET						
Ltr.						
2,9 MB-OM 601 29TD	88 kW (120 PS) KORANDO TD MUSSO TD	01/99→	 02-29245-01 08-26572-04 ¹³ ³⁵	61-29245-30 90,5 Ø 1,7 mm 61-29245-40 90,5 Ø 2 mm	14-32031-02 	
2,9 MB-OM 662	72-73 kW (98-99 PS) KORANDO D MUSSO D	01/99→	 02-29245-01 08-26572-02 ¹³	61-29245-30 90,5 Ø 1,7 mm 61-29245-40 90,5 Ø 2 mm	14-32031-02 	
3,0 C 30 NE	130 kW (177 PS) PRINCE SUPER SALOON	08/94-07/97	02-24675-12 ¹² 08-12842-03 ¹³	61-24675-20 97 Ø 1,1 mm	14-32039-02 	
3,2 M 104.992 M 104.995	156-162 kW (212-220 PS) KORANDO MUSSO	01/99→	 02-28975-02 08-28636-01 ¹³	61-28975-30 91 Ø 1,75 mm	14-32029-01 	
3,2 Z 32 SEE	167 kW (227 PS) WINSTORM	12/06→		61-37220-00 R MLS 61-37225-00 L MLS 	14-32293-01 2x 	

⁷ Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / junta para múltiple de admisión/de escape / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

¹² Dichtung Ansaugkrümmergehäuse / gasket, intake manifold housing / joint d'étanchéité, carter de collecteur d'admission / junta, carcasa de colector de admisión / guarnizione, alloggiam. collettore aspirazione / прокладка, корпус впускного коллектора



71-26574-10 	12-27214-04 70-27214-00 70-28424-10 5x 5x	71-26571-20 	71-26611-00 	71-26572-10 	81-26248-10 K ← 45x67x8 A SL RD PTFE 81-90002-00 K →
71-26574-10 	12-27214-04 70-27214-00 70-28424-10 5x 5x	71-26571-20 	71-26611-00 	71-34038-00 Metall 	81-26248-10 K ← 45x67x8 A SL RD PTFE 81-26249-00 K → 93x114x13 A SL LD FPM
71-27334-00 	12-27431-04 70-27431-00 12x	71-28231-10 ⁷ 		10-12842-02 	81-19195-00 K ← 45x60x9 A SL RD ACM 81-20667-30 K → 77x100x11,5 A SL LD FPM
15-29497-01 	12-29491-02 70-29491-00 24x	71-29486-00 6x 	71-31321-00 2x 	71-26232-20 	81-26248-00 K ← 45x67x8 A SL RD FPM 81-26249-00 K → 93x114x13 A SL LD FPM
71-38171-00 R 71-38172-00 L 	12-38226-01 70-38226-00 2x 24x	71-38222-00 U 71-38174-00 ¹⁰ 0 2x 			81-38237-00 K ← 50x70x11 AB SL RD PTFE

³⁵ enthält integr. Wedi / including integrated oil seal / comprend bague d'étanchéité intégr. / contiene retén integrado / contiene paraolio albero motore integrato / содержит встроенное уплотнение вала

O oben / top / haut / arriba / superiore / сверху

U unten / bottom / bas / debajo / inferiore / снизу

