
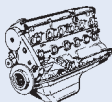





# CHEVROLET



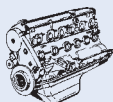








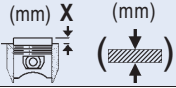


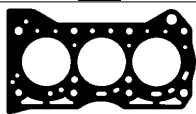
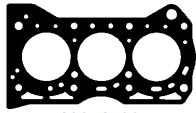


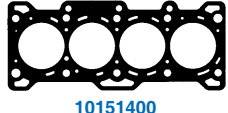
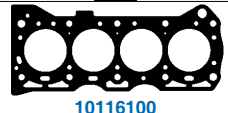
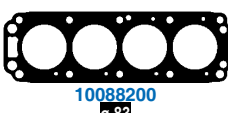



## INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO

	C.C.					No. Cyl		Pag	Block
			→	←					
ALERO 16V (OLDSMOBILE ALERO 16V)	2392	LD9	3	1999		4	90	178	29
ALERO V6 (OLDSMOBILE ALERO V6)	3350	LA1		1999		6	92	180	41
AVEO	1148	F12S3		2006		4	68.5	174	6
AVEO	1399	F14S3		2003		4	77.9	174	9
AVEO 16V	1399			2006		4	77.9	174	10
BERETTA V6	3135	L82(189CID)		1994	1996	6	89	180	35
BLAZER TD 12V	2796	SPRINT4.07TCA		2000		4	93	180	33
BLAZER V6	4294	L35	9	1995		6	101.6	180	42
CAMARO V6	3350	L32(207CID)		1993	1995	6	92	180	38
CAPTIVA 16V	1991			2007		4	83	178	23
CAPTIVA 16V	2405			2007		4	87.5	178	30
CAPTIVA V6 24V	3195			2007		6	85.6	180	37
CAVALIER 16V	2300	LD2(138CID)	1	1995	12	4	92	178	28
CHEVETTE	1393	85		1976		4	82	174	8
CHEVETTE	1599	98		1976	1987	4	82	176	17
CHEVETTE	1817	4FB1		1981	1986	4	84	176	21
CORSICA V6	3135	L82(189CID)		1994	1996	6	89	180	35
EPICA 16V	1991			2007		4	83	178	23
EPICA 16V	1998			2003		4	86	178	26
EPICA 24V	1993			2007		6	75	178	24
EPICA 24V	2492			2007		6	77	178	31
IMARK	1817	4FB1		1981	1983	4	84	176	21
IMPALA V6	3350	LA1		1999		6	92	180	41
LUMINA APV V6	3135	LG6(189CID)		1990	1995	6	89	180	34
LUMINA V6	3135	L82(189CID)		1995	1999	6	89	180	35
LUMINA V6 24V	3350	LQ1(207CID)		1995	1997	6	92	180	39
LUV	1817	4FB1		1981	1983	4	84	176	21
MALIBU V6	3135	L82(189CID)		1997	1999	6	89	180	36
METRO 16V	1299	LY8		1998		4	74	174	7
MONTE CARLO V6	3135	L82(189CID)		1995	1999	6	89	180	35
MONTE CARLO V6 24V	3350	LQ1(207CID)		1995	1997	6	92	180	39
NOVA	1587	97		1985	1985	4	81	176	12
NOVA	1587	97		1986	1989	4	81	176	13
NOVA 16V	1587	97		1988	1988	4	81	176	14
NUBIRA 16V	1399			2006		4	77.9	174	10
NUBIRA 16V	1598	F16D3		2003	2005	4	79	176	16
NUBIRA 16V	1799	T18SED		2003	2005	4	81.6	176	19
OPTRA 16V	1399			2006		4	77.9	174	10
OPTRA 16V	1598	F16D3		2003	2005	4	79	176	16
OPTRA 16V	1799	T18SED		2003	2005	4	81.6	176	19
PICK-UP LUV S10/15	2238	C223		1984	1985	4	88	178	27
PICK-UP LUV S11/12	2238	C223		1981	1982	4	88	178	27
PICK-UP LUV S5/12	1817	G180		1976	1982	4	84	176	20
PICK-UP S10/15	1949	G200Z		1982	1985	4	87	176	22
PRIZM 16V	1794	LV6		1998		4	79	176	18
S10 TD 12V	2796	SPRINT4.07TCA		2000		4	93	180	33
SPARK	796	F8CV		2003	2006	3	68.5	174	1
SPARK	995	B10S		2003	2006	4	68.5	174	5
SPECTRUM	1471	91		1985	1989	4	77	174	11
SPECTRUM TURBO	1471	91		1987	1989	4	77	174	11
SPRINT	993	61		1985	1988	3	74	174	2
SPRINT	993	61		1989		3	74	174	4
SPRINT TURBO	993	61		1987	1988	3	74	174	3
SUNFIRE 16V	2392	LD9	3	1999		4	90	178	29
TOSCA 16V	1991			2007		4	83	178	23
TOSCA 24V	1993			2007		6	75	178	24
TOSCA 24V	2492			2007		6	77	178	31
TRACKER 16V	1995	L34		1999		4	84	178	25
TRACKER V6 24V	2494	LE8		2001		6	84	180	32
TRANS SPORT V6	3350	LA1	8	1996		6	92	180	40
VENTURE APV V6	3350	LA1(207CID)	8	1999		6	92	180	40
VENTURE V6	3350	LA1	8	1996		6	92	180	40
VIVANT 16V	1598			2002	2007	4	79	176	15
VIVANT 16V	1998			2000	2007	4	86	178	26

■ = Modelos nuevos - New models - Nouveau modeles

[illegible]

# CHEVROLET

				Ordenado por Sorted by Ordre selon 			  			   	 
c.c.				(CV) (HP)							
1	SPARK	■	796	52	F8CV	2003	2006	68.5	50225500 52210500 54089100	 10119300 ø 69.5	
2	SPRINT		993	50	61	1985	1988	74	50111600 52098600 54099900	 10071700 ø 75	
3	SPRINT TURBO		993		61	1987	1988	74	50191700 52178000 54099900	 10071700 ø 75	
4	SPRINT		993	55	61	1989		74	50111700 52098700 54056500	 10071800 ø 75	
5	SPARK	■	995	63	B10S	2003	2006	68.5	50225600 52210600 54089100	 10151400 ø 69.5	
6	AVEO	■	1148	72	F12S3	2006		68.5	50225600 52210600 54089100	 10151400 ø 69.5	
7	METRO 16V (SOHC)		1299	80	LY8	1998		74	50169200 52155800 54044400	 10116100 ø 75	
8	CHEVETTE		1393	45	85	1976	1977	82	50136200 52122500 54071100	 10088200 ø 83	
9	AVEO (SOHC)	■	1399	83	F14S3	2003		77.9	50225700 52210700 54126500	 10012400 ø 80.5	
10	AVEO 16V NUBIRA 16V OPTRA 16V (DOHC)	■ ■ ■	1399 1399 1399	95 95 95		2006 2006 2006		77.9 77.9 77.9	50279300 52261100 54155700	 10179200 (MLS) ø 80	
11	SPECTRUM SPECTRUM TURBO		1471 1471	92 100	91 91	1985 1987	1989 1989	77 77	50141300 52127300 54031100	 10031300 ø 78	

CHEVROLET



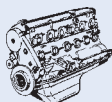











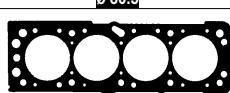

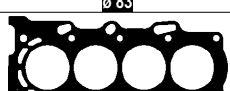
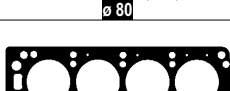
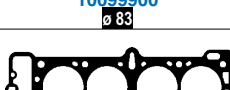


- 174 -

■ = Modelos nuevos - New models - Nouveau modeles  
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse  
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau  
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape  
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette  
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

	 13184800  13184900	 13140600  00842900	 75000100 ▲	 57022500  12009900(x6) 4.5x9x9.5	 15010700 32x47x8 15010700 32x47x8 15029200 60x80x8			 93022700 (Mot: <779307) 93022800 (Mot: 779308>)	1 
	 13080700	 13080800	 14079000  21012700	 57013700  12002600(x6) 6x11.9x10	 15010700 32x47x8 15010600 32x47x6 15032100 68x86x8				2 
	 13080700	 13155200	 14079000  21012700	 57013700  12002600(x6) 6x11.9x10	 15010700 32x47x8 15010600 32x47x6 15032100 68x86x8				3 
	 13080900	 13081000	 14079000	 57022500  12009900(x6) 4.5x9x9.5	 15010600 32x47x6 15010600 32x47x6 15032100 68x86x8		 85003500 (x6)		4 
	 13185000	 13185100  01037400	 75000100 ▲	 57041000  12009900(x8) 4.5x9x9.5	 15010700 32x47x8 15010700 32x47x8 15029200 60x80x8			 93122600	5 
	 13185000	 13185100  01037400	 75000100 ▲	 57041000  12009900(x8) 4.5x9x9.5	 15010700 32x47x8 15010700 32x47x8 15029200 60x80x8			 93122600	6 
	 13113800	 13080600  00477500		 57018800  12009900(x16) 4.5x9x9.5	 15010600 32x47x6 15010600 32x47x6 15032100 68x86x8				7 
	 13102300	 13102400  00690100	 14062700  22007000	 57019100  12009500(x8) 7x14x12.5	 15021400 45x60x9/8 15021400 45x60x9/8 15047200 75x95x10		 85000100 (x8)		8 
	 13185200	 13185300	 75000100 ▲	 57036700  12018600(x8) 5x10.5x10	 15012600 35x48x7 15082200 30x42x8 15035700 80x98x10	 81021100	 85006800 (x8)	 93122700	9 
	 13185500 (x4)	 13118900	 75000100 ▲	 57051600  12028300(x16) 5x10.5x16	 15019100 (x2) 42x56x7 15082200 30x42x8 15035700 80x98x10	 81021200	 85006700 (x16)	 93122800 (x2)	10 
	 13109000 (TURBO)  13037200	 13028300 (x2)	 14023800  21012700	 57012300  12006200(x8) 6x11.3x10	 15016800 40x52x6 15010100 32x44x6 15038500 87x100x8.5				11 

● = Para un cilindro - For one cylinder - Pour un cylindre  
 ○ = Para una camisa - For one cylinder liner - Pour une chemise  
 ▲ = Lado izquierdo - Left side - Cote gauche  
 ▼ = Lado derecho - Right side - Cote droit  
 ⊙ = Completo - Complete - Complete

# CHEVROLET

		Ordenado por Sorted by Ordre selon 									
c.c.		(CV) (HP)							(mm) X 	(mm) 	
12	NOVA	1587	100	97	1985	1985	81	50098200 52086900 54048400	 10026000 ø 82.5		
13	NOVA	1587	100	97	1986	1989	81	50033600 52027500 54048400	 10025700 ø 82.5		
14	NOVA 16V (DOHC)	1587	130	97	1988	1988	81	50098300 52087000 54048600	 10026100 ø 82.5		
15	VIVANT 16V (DOHC)	1598	107		2002	2007	79	50279400 52261200 54155700	 10100700 ø 80.5		
16	NUBIRA 16V OPTRA 16V (DOHC)	1598 1598	109 109	F16D3 F16D3	2003 2003	2005 2005	79 79	50253100 52235300 54126600	 10151600 (MLS) ø 80		
17	CHEVETTE	1599	71	98	1976	1987	82	50136200 52122500 54071100	 10088200 ø 83		
18	PRIZM 16V (DOHC)	1794	126	LV6	1998		79	50211500 52195600 54116000	 10122100 (MLS) ø 80		
19	NUBIRA 16V OPTRA 16V (DOHC)	1799 1799	122 122	T18SED T18SED	2003 2003	2005 2005	81.6 81.6	50253200 52235400 54078200	 10099900 ø 83		
20	PICK-UP LUV S5/12	1817		G180	1976	1982	84	50135300 52121700 54036300	 10087700 ø 86		
21	DIESEL I MARK LUV CHEVETTE	1817 1817 1817	61	4FB1 4FB1 4FB1	1981 1981 1981	1983 1983 1986	84 84 84	50073800 52065500 54037700	 10023500 ø 86		
22	PICK-UP S10/15	1949	120	G200Z	1982	1985	87	50072400 52064400 54036300	 10039600 ø 88		

CHEVROLET

- 176 -

■ = Modelos nuevos - New models - Nouveau modeles  
❑ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse  
# = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau  
◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape  
▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette  
(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

56007500	13059400	19001100 (x2) ▲ 19002100	14025700 00246000 00278200	57012300 12006200(x8) 6x11.3x10	15012800 35x49x6 15010400 32x46x6 15033400 70x92x8.5			93016200	12
56007600	13059400	19002100	14025700 00278200	57012300 12006200(x8) 6x11.3x10	15012800 35x49x6 15010400 32x46x6 15033400 70x92x8.5			93016200	13
56007700	13061200 13061300	13081300 19002100 (x2)	14071900 (x2) 00278200	57016600 12007900(x16) 5.2x10.8x10	15012800 (x2) 35x49x6 15010400 32x46x6 15033400 70x92x8.5	81014400			14
11087800	13169200 (x4)	13118900	75000100 ▲	57051600 12028300(x16) 5x10.5x16	15019100 (x2) 42x56x7 15082200 30x42x8 15035700 80x98x10	81021200	85006700 (x16)	93122900 (x2)	15
11087800	13185500 (x4)	13118900	75000100 ▲	57046100 12024900(x16) 5.3x10.7x16	15019100 42x56x7 15082200 30x42x8 15035700 80x98x10	81021200	85006700 (x16)		16
11054800 (x2)	13102300	13102400 00690100	14062700 22007000	57019100 12009500(x8) 7x14x12.5	15021400 45x60x9/8 15021400 45x60x9/8 15047200 75x95x10		85000100 (x8)		17
56025300	13173900	13143400 00995300	00246100	57031600 12010800(x8) 4.5x10x10.25 (ADM-IN) 12015500(x8) 5x10x10 (ESC-EX)	15015300 38x50x8 15063200 76x94x8.5	81026700			18
11063400	13118200	13169500	14065600 21012700	57023600 12010200(x16) 5x8.5x9.5	15012600 (x2) 35x48x7 15010000 31x50x8 15038900 90x104x11	81017500	85007000 (x16)		19
56007800	13043000 (x2)	13030000 13028800 (x2)	14034100 21012700	57018100 12009200(x8) 7x10.7x14.5	15044200 50x68x10 15037100 82x105/109x13				20
56007900	13025500	13005500	14035300 21012700	57018100 12009200(x8) 7x10.7x14.5	15006700 28x47x8 15017500 40x56x7 15040600 95x118x10				21
56007800	13043000 (x2)	13030000 13028800 (x2)	14034100 21012700	57018100 12009200(x8) 7x10.7x14.5	15044200 50x68x10 15037100 82x105/109x13				22

● = Para un cilindro - For one cylinder - Pour un cylindre  
 ○ = Para una camisa - For one cylinder liner - Pour une chemise  
 ▲ = Lado izquierdo - Left side - Cote gauche  
 ▼ = Lado derecho - Right side - Cote droit  
 ⊙ = Completo - Complete - Complete

# CHEVROLET

		Ordenado por Sorted by Ordre selon	C. C.	(CV) (HP)					JUEGOS - SETS - POCHETTES	
23									50 51 52 53 54 60	
	<b>DIESEL</b> CAPTIVA 16V EPICA 16V TOSCA 16V (SOHC)	■ ■ ■	1991 1991 1991	150 150 150		2007 2007 2007		83 83 83	51031000 53025600 54155800	 10179300 ▲ (MLS) (1.10) -1- 10179310 ▲ (MLS) (1.20) -2- 10179320 ▲ (MLS) (1.30) -3- ø 84
24										
	EPICA 24V TOSCA 24V (DOHC)	■ ■	1993 1993	145 145		2007 2007		75 75	50279600 52261300 54149300	10179400 (MLS) ø 76
25										
	TRACKER 16V (DOHC)		1995	129	L34	1999		84	50211600 52195700 54075400	10116200 (MLS) ø 85
26										
	VIVANT 16V EPICA 16V (DOHC)	■ ■	1998 1998	122 130		2000 2003	2007	86 86	50208300 52192400 54078200	10100000 ø 87.5
27										
	<b>DIESEL</b> PICK-UP LUV S11/12 PICK-UP LUV S10/15		2238 2238	73 73	C223 C223	1981 1984	1982 1985	88 88	50072700 52064600 54036600	10042800 ø 89
28										
	CAVALIER 16V (DOHC)		2300	150	LD2(138CID)	1 1995 12 1995	92	92	50236500 52220600 54132500	10158000 ø 94
29										
	ALERO 16V (OLDSMOBILE ALERO 16V) SUNFIRE 16V (DOHC)		2392 2392	141/152 141/152	LD9 LD9	3 1999 3 1999	90 90	90 90	50211700 52195800 54116100	10140500 ø 91
30										
	CAPTIVA 16V (DOHC)	■	2405	141		2007		87.5	50279800 52261500 54078200	10179500 (MLS) ø 87.5
31										
	EPICA 24V TOSCA 24V (DOHC)	■ ■	2492 2492	156 156		2007 2007		77 77	50282300 52262900 54149300	10171600 (MLS) ø 78

CHEVROLET

- 178 -

■ = Modelos nuevos - New models - Nouveaux modeles  
 = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse  
 = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau  
 = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape  
▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette  
(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS



11089500	13218400	13218500	75000100 ▲ 21012700	57051700 12028400(x16) 4.9x8.5x16.5	15078200 36x50x8 15059000 32x45x6 15092000 98x114x8	81030200	85018500 (x16)		23
11109200	13212100 (x6)	13211900 13212000	75000100 ▲	57051800 12028500(x24) 4.5x10.2x16	15090500 45x65x7 15062100 85x105x8	81041600			24
11072900	13135400	13172500		57016600 12007900(x16) 5.2x10.8x10	15010600 (x2) 32x47x6 15060500 45x63x7.5 15060600 98x116x10		85010300 (x16)		25
11063400	13118200	13169500	14065600 21012700	57023600 12010200(x16) 5x8.5x9.5	15012600 (x2) 35x48x7 15010000 31x50x8 15038900 90x104x11	81017500	85007000 (x16)	93022600 (x2)	26
56008000	13051900		14018900 (4x4) 14030300 (4x2) 21012700	57012800 12006000(x8) 7x12.5x16.5	15018800 42x55x8 15031400 65x84x9 15037100 82x105/109x13				27
	13172800 13172900 13193600	13193700 13193800 01064700	01064600 14087800	57043300 12022600(x16) 6x12.75x13	15085200 51x73x9.5 15077600 81x96x8	81035400	85010100 (x16)	93127600 (ADM-IN) 93127500 (ESC-EX)	28
	13172800 13172900	13172700	00996700 14087800	57037300 12018900(x16) 5x10.5x10	15077600 81x96x8		85010100 (x16)		29
11063400	13219200	13169500	14065600 21012700	57023600 12010200(x16) 5x8.5x9.5	15012600 (x2) 35x48x7 15010000 31x50x8 15038900 90x104x11	81017500	85015400 (x16)	93022600 (x2)	30
11109200	13212100 (x6)	13211900 13212000	75000100 ▲	57051800 12028500(x24) 4.5x10.2x16	15090500 45x65x7 15062100 85x105x8	81041600			31

● = Para un cilindro - For one cylinder - Pour un cylindre  
 ○ = Para una camisa - For one cylinder liner - Pour une chemise  
 ▲ = Lado izquierdo - Left side - Cote gauche  
 ▼ = Lado derecho - Right side - Cote droit  
 ⊙ = Completo - Complete - Complete



# CHEVROLET

		Ordenado por Sorted by Ordre selon ↓ C. C.	(CV) (HP)					JUEGOS - SETS - POCHETTES	
32	TRACKER V6 24V (DOHC)	2494	156	LE8	2001		84	50211400 52195500 54075400	 10140300 10140400 ø 85
33	<b>DIESEL</b> BLAZER TD 12V S10 TD 12V	2796 2796	132 132	SPRINT4.07TCA SPRINT4.07TCA	2000 2000		93 93	50212200 52196300 54117100	 10140900 ø 96
34	LUMINA APV V6	3135	122	LG6(189CID)	1990	1995	89	50141600 52127600 54073900	 10092400 (x2) ø 92
35	BERETTA V6 CORSICA V6 LUMINA V6 MONTE CARLO V6	3135 3135 3135 3135	160 160 160 160	L82(189CID) L82(189CID) L82(189CID) L82(189CID)	1994 1994 1995 1995	1996 1996 1999 1999	89 89 89 89	50247600 52230300 54115900	 10163300 (x2) ø 92
36	MALIBU V6	3135	157	L82(189CID)	1997	1999	89	50247700 52230400 54115900	 10163300 (x2) ø 92
37	<b>CAPTIVA V6 24V (DOHC)</b>	3195	223		2007		85.6	50279900 52261600 54152100	 10179800 (MLS) 10175400 (MLS) ø 90
38	CAMARO V6	3350	162	L32(207CID)	1993	1995	92	50247900 52230600 54135800	 10163500 (x2) ø 95
39	LUMINA V6 24V MONTE CARLO V6 24V (DOHC)	3350 3350	215 215	LQ1(207CID) LQ1(207CID)	1995 1995	1997 1997	92 92	50247800 52230500 54135700	 10163400 (x2) ø 94.5
40	TRANS SPORT V6 VENTURE V6 VENTURE APV V6	3350 3350 3350	187 187	LA1 LA1 LA1(207CID)	8 1996 8 1996 8 1999		92 92 92	50211300 52195400 54115900	 10140200 (x2) ø 94
41	ALERO V6 (OLDSMOBILE ALERO V6) IMPALA V6	3350 3350	173/177 182	LA1 LA1	1999 1999		92 92	50211200 52195300 54115900	 10140200 (x2) ø 94
42	BLAZER V6 (OHV)	4294	180/193	L35	9 1995		101.6	50221900 52206700 54124400	 10149200 (x2) ø 103.5

CHEVROLET

- 180 -

■ = Modelos nuevos - New models - Nouveau modèles  
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse  
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau  
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape  
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette  
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

11060200 11060300	13113900 (x2)	13172400 (x2)		57020700 12007900(x24) 5.2x10.8x10	15010600 (x2) 32x47x6 15060500 45x63x7.5 15060600 98x116x10		85010300 (x24)		32
11089000	13173100	13173200 (x4)	14088000	57037500 12019000(x12) 5.6x10.5x10	15077800 63.5x80x9 15077900 90.5x111x10	81026100			33
11058300 (x2)	01033700 13109100 13109200		14063900 23003400	57050500 12027200(x6) 7.7x12.25x12.3	15052900 44x61.5x10 15053000 76x92x10	81015600	85004300 (x12)		34
11088900 (x2)	13199600 (x2)		14087700	57037200 12018800(x12) 6.5x14x23	15061000 45x61x9.5 15077500 75.5x92x10	81036900	85010200 (x12)		35
11088900 (x2)	13199600 (x2)		14087700	57037200 12018800(x12) 6.5x14x23	15061000 45x61x9.5 15077500 75.5x92x10	81036800	85010200 (x12)		36
11110500 11112600	01172800 13214200 (x2)	13219700 (x2)	75000100 ▲	57050800 12027400(x24) 4.75x11.3x20	15091400 50x70x11 71005500	81038400	85018700 (x24)		37
11058300 (x2)	01033700 13109100 (x2)	13199900 13200000	14063900	57050500 12027200(x6) 7.7x12.25x12.3	15061000 45x61x9.5 15077500 75.5x92x10	81015600	85017200 (x12)		38
56035400 56035500	01082900 13199700 (x2)	13199800 (x2)	14063900	57044300 12022600(x24) 6x12.75x13	15077500 75.5x92x10	81036700	85017300 (x24)		39
11088900 (x2)	13172200 (x2)		14087700	57037200 12018800(x12) 6.5x14x23	15061000 45x61x9.5 15077500 75.5x92x10	81035600 (VENTURE APV)	85010200 (x12)	93127700 (VENTURE APV)	40
11088900 (x2)	13172200 (x2)	13172300 (x2)	14087700	57037200 12018800(x12) 6.5x14x23	15061000 45x61x9.5 15077500 75.5x92x10	81036800 (ALERO) 81036900 (IMPALA)	85010200 (x12)		41
11093700 (x2)	13182800 (x2)	13210200 (x2) 13210300 (x2)	14091800	57039800 12020600(x12) 7.5x14x12.5	15080400 44x61x9.5 15080500 96x115x14.5	81037100			42

● = Para un cilindro - For one cylinder - Pour un cylindre  
 ○ = Para una camisa - For one cylinder liner - Pour une chemise  
 ▲ = Lado izquierdo - Left side - Cote gauche  
 ▼ = Lado derecho - Right side - Cote droit  
 ⊙ = Completo - Complete - Complete