



G E N E R A
C A T A L O G

20

CHEVROLET

Atención / Attention

AJUSA no se responsabiliza de los cambios y modificaciones posteriores al lanzamiento de este catálogo.

Prohibida su venta, así como la reproducción total o parcial.

AJUSA will not be held responsible for later changes and modifications after the launching of this catalogue.

The sale and reproduction, in whole or in part, of this catalogue is expressly forbidden.

AJUSA ne se responsabilise pas des changements tel/ou modifications après le lancement de ce catalogue.

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

Der Verkauf sowie die Reproduktion des Kataloges, ganz oder in Teilen, ist ausdrücklich verboten.

AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

Proibida a sua venda, assim como a sua reprodução total o parcial.

AJUSA не несет ответственности за изменения, и изменения после выпуска каталога.

Запрещена их продажа, а также его частичное или полное репродукции.

MANEJO DEL CATÁLOGO
HOW TO USE THE CATALOGUE
USAGE DU CATALOGUE
UNTERRICHT FÜR GEBRAUCH DES KATALOGS
EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO



DOS PRIMEROS DIGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFRES BEIDE ZWEITZAHLEN DOIS PRIMEIROS DIGITOS	DESCRIPCIÓN DESCRIPTION	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10 11 12	JUNTA CULATA JUNTA TAPA CULATA RETÉN VÁLVULA	CYL. HEAD GASKET ROCKER COVER GASKET VALVE STEM SEAL	JOINT DE CULASSE JOINT COUVER CULBUTEURS BAGUE SOUPAPE	ZYLINDERKOPFDICHTUNG ZYLINDERKOPFHÄUBENDICHTUNG VENTILSCHAFTDICHTUNG	JUNTA CABEÇOTE JUNTA TAMPA CABEÇOTE RETENTOR VALVULA
13 14 15	JUNTA COLECTORES JUNTA CÁRTER ACEITE RETÉN ACEITE	MANIFOLD GASKET OIL PAN (SUMP) GASKET OIL SEAL	COLLECTEURS CARTER HUILE BAGUE D'HUILE	KRÜMMERDICHTUNG ÖLWANNENDICHTUNG WELLENDICHTRING	JUNTA COLETOR JUNTA CARTER OLEO RETENTOR OLEO
16 18 19	TÓRICAS ARANDELAS DE MTP ARANDELAS SPIROMETÁLICAS	O RINGS MTP WASHER SPIROMETALIC WASHER	TORQUES RONDELLES METALLOPLASTIQUE RONDELLES SP.	O RING MTP RING FEDER RING	JUNTA O'RING ARRUELAS DE MTP ARRUELA SPIROMETALICA
20 21 22	ARANDELAS DE HGS ARANDELAS DE COBRE ARANDELAS DE ALUMINIO	METAL RUBBER WASHER COPPER WASHER ALU WASHER	RONDELLES ACIER-CAUTOCOUC RONDELLES CUIVRE RONDELLES ALUMINIUM	METALLGUMMRING KUPFERRING ALUMINIUMRING	ARRUELA DE HGS ARRUELA DE COBRE ARRUELA DE ALUMINIO
23 24 29	ARANDELAS DE FIBRA ARANDELAS PLANAS ARANDELAS DE NYLON	FIBRE WASHER FLAT WASHER NYLON WASHER	RONDELLES FIBRE RONDELLES PLATES RONDELLES NYLON	FASERRING WEICHER GUMMRING NYLONRING	ARRUELA DE FIBRA ARRUELA LISA ARRUELA DE NYLON
50 51 52	JUEGO COMPLETO JUEGO COMPLETO SIN CULATA JUEGO DESCARBONIZACIÓN	FULL SET FULL SET W/O CYL. HEAD GASKET HEAD SET	POCHETTE COMPLETE POCHETTE COMPLETE SANS CULASSE POCHETTE RODAGE	VOLLSETZ VOLLSATZOHNEZYLINDERKOPFDICHTUNG ZYLINDERKOPFSATZ	JOGO COMPLETO JOGO COMPLETO SEM J. DO CABEÇOTE JOGO SUPERIOR COM J. DO CABEÇOTE
53 54 55	JUEGO DESCARBONIZACIÓN SIN CULATA JUEGO COMPLEMENTO JUEGO JUNTA CULATA	HEAD SET W/O CYL. HEAD GASKET CONVERSION SET CYL. HEAD GASKET SET	POCHETTE RODAGE SANS CULASSE POCHETTE COMPLEMENT POCHETTE JOINT DE CULASSE	ZYLINDERKOPFSATZ OHNE ZYL. KURBELGEHAUSESATZ ZYLINDERKOPFDICHTUNGSSATZ	JOGO SUPERIOR SEM J. DO CABEÇOTE JOGO BLOCO JOGO JUNTA CABEÇOTE
56 57 59	JUEGO JUNTA TAPA CULATA JUEGO RETÉN VÁLVULA JUEGO CÁRTER ACEITE	ROCKER COVER GASKET SET VALVE STEM SEAL SET OIL PAN SET	POCHETTE J. COUVRE CULBUTEURS POCHETTE BAGUE SOUPAPE POCHETTE CARTER HUILE	ZYLINDERKOPFHÄUBENSATZ VENTILSCHAFTABDICHTUNGSSATZ ÖLWANNENSATZ	JOGO JUNTA TAMPA VALVULA JOGO RETENTOR VALVULA JOGO CARTER OLEO
60 61 71	JUEGO CAMISAS JUEGO RETÉN ACEITE RETÉN ACEITE CON TAPA	CYL. SLEEVE (LINERS) SET OIL SEAL SET OIL SEAL WITH COVER	POCHETTE CHEMISES POCHETTE BAGUE D'HUILE BAGUE ANTIFUITE AVEC COUVERCLE	ZYLINDERLAUFBUCHESENSATZ WELLENDICHTRINGSATZ RADIALWELLENDICHTUNG MIT DECKEL	JOGO CAMISAS JOGO RETENTOR OLEO RETENTOR OLEO COM TAMPA
72 75 81	TAPE CULATA CON JUNTA SELLANTE DE SILICONA JUEGO TORNILLOS CULATA	VALVE COVER WITH GASKET SILICONE SEALANT CYLINDER HEAD BOLTS SET	COUVRE CULBUTEURS AVEC JOINT PÂTE À JOINT SILICONE POCHETTE VIS DE CULASSE	ZYLINDERKOPFHÄUBEN MIT DICHTUNG SILIKON DICHTMASSE SCHRAUBENSATZ	TAMPA VALVULA COM JUNTA SILICON SIGILANTE JOGO PARAFUSOS CABEÇOTE
85 93	TAQUÉS HIDRÁULICOS ÁRBOL DE LEVAS	HYDRAULIC LIFTERS CAMSHAFT	POUSSOIRS HYDRAULIQUES ARBRE À CAMES	HYDROSTOSEL NOCKENWELLE	TUCHOS HIDRÁULICOS COMANDO DE VALVULAS
JTC OP	JUEGO DE REPARACIÓN TURBO TUBO DE ENGRASE	TURBO FITTING KIT OIL FEED PIPE	TURBO KIT DE REPARACION TUBE GRAISSE	TURBOLADER MONTAGESATZ ÖLZULAUFLIEKTUNG	JOGO DE JUNTAS DO TURBO TUBO DE GRAXA

MANEJO DE CATÁLOGO
HOW TO USE THE CATALOGUE
USAGE DU CATALOGUE
UNTERRICHT FÜR GEBRAUCH DES KATALOGS
EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO

11095300	13186000	13117000 01147000 01147100		57053000 12027500 (x16) 75000100 ▲ 75000200 ▲ 00545800	15082800 30x45x7 ↳ 15055200 ↳ 31x41x7 ↳ 71000800 ↳ ▲	OP10133	85009000 (x16)	93131800 (ADM-IN) 93131700 (ESC-EX)
JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ESCHAPPEMENT AUSPUFFKRUMMERRDICHTUNG JUNTA DO COLETOR DE ESCAPE	JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau D'ESCHAPPEMENT AUSPUFFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO	RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLENDICHTUNG RETENTOR VIRABREQUIM	RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLENDICHTUNG RETENTOR EIXO VALVULAS	ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS
JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEKTUNG TUBO DE GRAXA						

	El juego no incluye junta de culata Set does not include cylinder head gasket La pochette ne contient pas le joint de culasse Satz ohne zylinderkopfdichtung O jogo não inclui junta do cabeçote		Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro
	El juego no incluye juntas tubo de escape Set does not include exhaust pipe gasket La pochette ne contient pas les joints tuyau echappement Satz ohne auspuffrohrdichtung O jogo não inclui tubos de escape		Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa
	El juego no incluye retenes de válvula Set does not include valve stem seals La pochette ne contient pas de bagues de soupape Satz ohne ventilschaftabdichtung O jogo não inclui retentores de válvulas		Lado izquierdo Left side Cote gauche Linke seite Curva esquerda
	No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo		Lado derecho Right side Cote droit Rechte seite Curva direita
(MLS)	Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS		Completo Complete Complete Vollsatz Completo
	Admisión y escape Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape		

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

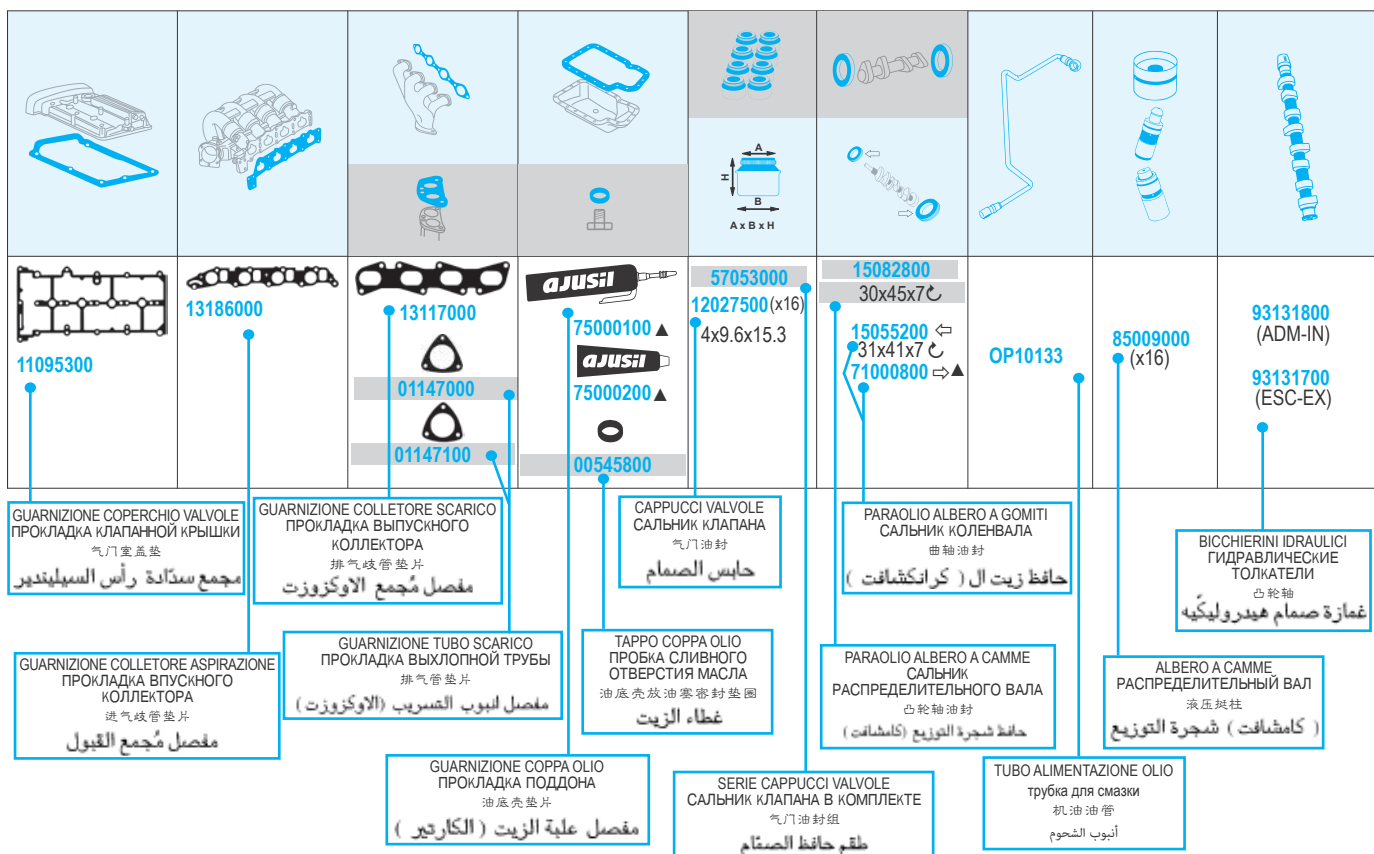
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA ЦИЛИНДРИ	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع سطحة غطاء المكبس
12	CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА	气门油封	خاتم الماس
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	الملعمن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	طبقة (كاربورو) الزيد
15	PARAOOLIO	САЛЬНИК	油封	حلفه الزيد
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائد)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابط (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابط معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابط (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابط النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابط الألミニوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط مطاط
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روابط الأليافون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع كامل عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع كامل بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА	气缸体大修包	قطع متم
55	SERIE GUARNIZIONE TESTA ЦИЛИНДРИ	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس السبيليندرين
56	SERIE GUARNIZIONE COPERCHIO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع سطحة غطاء المكبس ورأس السبيليندرين
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	طقم حفارات (كاربورو) الزيد
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	طقم علبة (كاربورو) الزيد
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	طقم قصمان
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقفاله حلقة الزيد
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外骨架油封	حلفه الزيد مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأقفاله مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	خزان
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	طقم بولتون رأس السبيليندرين
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	علبة سمام هيدروليكيه
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامبلات) شهادة التوزيع
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	توربو كيت [صلاح أنبوب الشحوم]

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ
解释, 目录的使用
شرح, إدارة الكatalog



⌚	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 القطم لا يحتوي على مفصل مجمع رأس السيليندر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندر
#	Serie senza tubo scarico Комплект не включает прокладку выхлопной трубы 此修理包无排气管 القطم لا يحتوي على الاوكزوزت	①	Per una canne Для одной заглушки 适用于单个衬套 للتعبيض
◊	Serie senza cappucci valvole Омплект не включает сальники клапана 此修理包无气门油封 القطم لا يحتوي على حافظات الصمامات	◀	Lato sinistro Левая сторона 左侧 الجانب اليسير
▲	Fuori della serie Не включено в комплекте 不包括在修理包内 غير مضمول في القطم	▶	Lato destro Правая сторона 右侧 الجانب اليمين
(MLS)	Guarnizioni testa cilindri MLS Прокладка ГБЦ (MLS) MLS 多层钢垫片 نوعية خيارية لمفصل رأس السيليندر	◎	Completo Полный 全套大修包 تم (بشكل كامل)
⟳	Aspirazione e Scarico Впускной и выпускной 进气和排氣		

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←	→	←			
10HM	3195	2	2008	2009		6	36	114
121.7CID	1995	1999	1999	2000		4	26	74
121.7CID	1995	10	1999	7	2004	4	26	74
2H0	1796		2007		2008	4	24	59
2H0	1796	2	2011			4	24	59
2H0	1796	3	2013			4	24	59
2H0	1796	5	2009			4	24	59
2H0	1796	6	2011			4	24	59
2H0	1796	8	2012			4	24	59
4FB1	1817		1981	1983		DIESEL	4	24
4FB1	1817		1981	1986		DIESEL	4	24
61	993		1985	1988			3	12
61	993		1987	1988			3	12
61CID	993		1989				3	12
73CID	1206	10	2009	2010			4	12
85	1393		1976	1977			4	16
91	1471		1985	1989			4	18
91	1471		1987	1989			4	18
97	1587		1985	1985			4	18
98	1599		1976	1987			4	22
A08S3	796		2005	2010			3	12
A12XEL	1229	3	2011				4	14
A12XER	1229	1	2012				4	14
A12XER	1229	3	2011				4	14
A14NET	1364	4	2013				4	14
A14NET	1364	9	2010				4	14
A14SMS	1349	5	1997				4	14
A14KER	1398	4	2008				4	16
A14XER	1398	7	2011				4	16
A14XER	1398	7	2013				4	16
A15SMS	1498	11	2002	4	2005		4	18
A15SMS	1498	11	2005				4	18
A16DMS	1598	11	2005				4	18
A16DMS	1598	3	2005				4	20
A16DMS	1598	8	2005				4	20
A16DMS	1598	12	2004	9	2006		4	20
A16DMS	1598		2002		2007		4	20
A16DMS	1598	6	1999	7	2003		4	20
A16SMS	1598	8	2001	12	2004		4	18
A22DMH	2231	3	2011			DIESEL	4	32
A24XE	2384	3	2011				4	32
B10D1	995	3	2010				4	12
B10S	995		2003	2006			4	12
B10S1	995		2005	2010			4	12
B12D1	1206	7	2007				4	12
B12S1	1148	3	2005				4	12
B12S1	1148	1	2008				4	12
B12S1	1148	3	2006	12	2007		4	12
B12S1	1148	11	2002	4	2005		4	12
B14NET	1364	4	2013				4	14
C18LE	1796	2	1995	6	2008		4	22
C18LE	1796	6	2004				4	22
C20NE	1998	3	1996	12	2005		4	28
C20NE	1998	8	2002				4	28
C20SED	1998	6	1999	7	2003		4	28
C20SED	1998	1	2005	12	2006		4	28
C20SEL	1998	8	2002	7	2005		4	28
C20SEL	1998	4	2001				4	28
C223	2238		1981	1982		DIESEL	4	32
C223	2238		1984	1985		DIESEL	4	32
F12S3	1148	3	2006				4	12
F12S3	1148	3	2005				4	12
F12S3	1148	4	2003				4	12
F14D3	1399	5	2003	4	2005		4	16
F14D3	1399	5	2003	12	2004		4	16
F14D3	1399	5	2005	12	2005		4	16
F14D3	1399	8	2005	12	2005		4	16
F14D3	1399	10	2003	12	2004		4	16
F14D3	1399	1	2006				4	16
F14D3	1399		2006				4	16
F14D3	1399		2007				4	16
F14D3	1399	3	2005		2009		4	16
F14D3	1399	3	2006		2009		4	16
F14D4	1399	2	2009				4	18
F14D4	1399	12	2012				4	18
F14S3	1399	8	2005				4	16
F14S3	1399		2003	2005			4	16
F14S3	1399	9	2002				4	16
F15S3	1498	5	2005				4	18
F16D3	1598	5	2005	12	2005		4	20
F16D3	1598		2003	3	2005		4	20
F16D3	1598	1	2006				4	20
F16D3	1598	1	2010	12	2011		4	20
F16D3	1598	5	2009				4	20
F16D3	1598	7	2008				4	20
F16D3	1598		2006				4	20
F16D3	1598	3	2005		2009		4	20
F16D3	1598	3	2005		2010		4	20

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque
		→		←				
F16D3	1598	3	2005	5	2008	4	20	45
F16D4	1598	3	2011			4	20	47
F16D4	1598	6	2009			4	20	47
F16D4	1598	12	2012			4	20	47
F18D3	1796	1	2006	12	2012	4	24	60
F18D3	1796	8	2005			4	24	60
F18D3	1796	8	2005	12	2014	4	24	60
F18D4	1796	8	2008			4	22	58
F18D4	1796	2	2011			4	24	59
F18S2	1761	5	2000			4	22	53
F8CV	796		2003		2006	3	12	1
G10CV	995	11	2002	12	2004	4	12	6
G15MF	1498	8	1997	6	2008	4	18	32
G180	1817		1976		1982	4	24	64
G200Z	1949	9	1982	9	1985	4	24	66
J20A	1995	1	2004	12	2006	4	26	73
L14	1399	3	2006	12	2007	4	16	28
L32(207CID)	3350	12	1992	7	1998	6	36	120
L34	1998	9	2003	12	2008	4	30	88
L35(262CID)	4294		1996		1997	6	38	121
L35(262CID)	4294		1996		2001	6	38	121
L35(262CID)	4294		1996		2004	6	38	121
L35(262CID)	4294		1998		2001	6	38	121
L35(262CID)	4294		1999		2001	6	38	121
L35(262CID)	4294		2001		2004	6	38	121
L35(262CID)	4294		2003		2005	6	38	121
L35(262CID)	4294	9	1995			6	38	121
L61	2198		2005		2008	4	30	92
L61	2198		2006		2007	4	30	92
L61	2198	1	2006	12	2011	4	30	92
L61	2198	4	2004			4	30	92
L61	2198	4	2004	12	2006	4	30	92
L61	2198	12	2001	9	2004	4	30	92
L61	2198		2002		2005	4	30	93
L61	2198		2004		2005	4	30	93
L61	2198		2006		2007	4	30	93
L61	2198		2005		2008	4	32	95
L61	2198		2006		2007	4	32	95
L61	2198	1	2006	12	2011	4	32	95
L61	2198	4	2004			4	32	95
L61	2198	4	2004	12	2006	4	32	95
L61	2198	12	2001	9	2004	4	32	95
L82(189CID)	3135		1995		1999	6	34	111
L82(189CID)	3135	1	1994	7	1996	6	34	111
L82(189CID)	3135	10	1992	9	1996	6	34	111
L82(189CID)	3135	10	1993	9	1996	6	34	111
L82(189CID)	3135	8	1996	9	1999	6	36	112
L88	1998	8	2002			4	28	84
L91	1598	6	2006	5	2008	4	20	44
L95	1399	1	2008	12	2011	4	16	28
LA1(207CID)	3350	1	1999		2005	6	36	117
LA1(207CID)	3350	3	1999			6	36	117
LA1(207CID)	3350		1997		1998	6	36	118
LA1(207CID)	3350	4	1998	9	2004	6	36	118
LA1(207CID)	3350	8	1996			6	36	118
LA2	995	1	2007			4	12	6
LA2	995	5	2005			4	12	6
LAP	2198		2009		2010	4	30	94
LBS	1956	4	2012			DIESEL	4	24
LC9(98CID)	1587		1986		1989	4	18	36
LD2(138CID)	2300	1	1995	12	1995	4	32	99
LD9	2392		1995		2002	4	32	102
LD9	2392		1996		2002	4	32	102
LD9	2392		1997			4	32	102
LD9	2392		1999			4	32	102
LD9	2392		2002		2002	4	32	102
LD9	2392	1	1994	12	2004	4	32	102
LD9	2392	3	1999			4	32	102
LD9	2392	8	1996	9	2002	4	32	102
LD9	2392	10	1995	8	2005	4	32	102
LD9	2392	10	1995	9	2003	4	32	102
LD9	1398	7	2013			4	16	23
LDE	1598	5	2009			4	20	47
LDE	1598	8	2012			4	20	47
LDE	1598	12	2012			4	20	47
LDP	1248	1	2011			DIESEL	4	14
LDP	1248	1	2012			DIESEL	4	14
LDV	1248	7	2011			DIESEL	4	14
LDV	1248	1	2013			DIESEL	4	14
LE5	2384		2008			4	32	100
LE5	2384	3	2011		2011	4	32	101
LE8	2198		2009			4	30	94
LE8	2494		2001			6	34	107
LE8	2494		2001		2004	6	34	107
LE9	2384		2010		2012	4	32	101
LE9	2384	1	2012			4	32	101
LER	1998		2006			4	28	83
LER	1998	9	2005	12	2008	4	28	83

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
LF4	2492	9	2003	12	2006	4 34 105
LG6(189CID)	3135		1990	1992		6 34 110
LG6(189CID)	3135		1993	1995		6 34 110
LG6(189CID)	3135	8	1989	7	1996	6 34 110
LLU	1598	12	2012			4 22 50
LLW	1991	1	2012			4 26 68
LMU	1206	2013				4 12 10
LMU	1206	1	2008			4 12 10
LMU	1206	3	2010			4 12 10
LMU	1206	4	2008			4 12 10
LNF	1998	8	2007	12	2010	4 30 87
LNJ	3350		2005		2008	4 36 117
LNP	3350		2005		2008	6 36 117
LNP	1998	8	2010			DIESEL 4 30 89
LQ1(207CID)	3350		2012			DIESEL 4 30 89
LQ1(207CID)	3350		1991	1995		6 36 119
LQ5	1148	3	2006	12	2007	4 12 9
LSF	1248	7	2011			DIESEL 4 14 13
LTG	1998	1	2012	12	2015	4 30 86
LU2	1998		2007		2008	4 28 83
LU2	1998	9	2005	12	2008	4 28 83
LUD	1686	12	2012			DIESEL 4 22 52
LUJ	1362		2011			4 14 18
LUJ	1362	6	2012			4 14 18
LUJ	1362	8	2012			4 14 18
LUJ	1362	8	2013			4 14 18
LUJ	1362	12	2012			4 14 18
LUU	1398		2011			4 16 24
LUU	1398	11	2011			4 16 24
LUV	1364	12	2012			4 16 20
LUW	1796		2010		2013	4 24 59
LUW	1796		2011		2013	4 24 59
LUW	1796	1	2011			4 24 59
LUW	1796	11	2009			4 24 59
LUW	1796	10	2012			4 24 61
LV6	1794		1999		2002	4 22 54
LVW(98CID)	1587		1988		1988	4 18 38
LX6	1498	5	2005			4 18 33
LXT	1598	1	2007			4 20 44
LXT	1598	1	2010			4 20 44
LXT	1598	1	2012			4 20 44
LXT	1598	5	2005			4 20 44
LXT	1598	5	2009			4 20 44
LXT	1598	6	2006	12	2008	4 20 44
LXT	1598	8	2003	12	2008	4 20 44
LXT	1598	9	2003	12	2008	4 20 44
LXT	1598	9	2009	12	2011	4 20 44
LXV	1598		2009		2011	4 20 47
LXV	1598	1	2006			4 20 47
LXV	1598	5	2009			4 20 47
LXV	1598	8	1997	6	2008	4 20 49
LY8(79CID)	1295		1998			4 14 16
LY8(79CID)	1295		1998		2001	4 14 16
M104.992	3199	1	1999			6 36 116
M104.995	3199	1	1999			6 36 116
M161.970	2295	1	1999			4 32 98
M161.970	2295	2	1999			4 32 98
M161.974	2295	5	2002			4 32 98
M162.992	3199	4	2002			6 36 116
OM662.983	2874	4	2002			DIESEL 5 34 109
SPRINT4.07TCA	2796		2000			DIESEL 4 34 108
T18SED	1799	7	2003	12	2007	4 24 62
T18SED	1799	2	2006			4 24 63
T20SED	1998	1	2005	12	2006	4 28 81
T20SED	1998		2002		2006	4 28 82
T20SED	1998	3	2005			4 28 82
T20SED	1998	8	2002	7	2003	4 28 84
T20SED	1998	12	2000			4 28 84
T22SED	2198	4	1999	12	2002	4 30 90
X20DTL	1995	1	1999	7	2003	DIESEL 4 26 75
X20SE	1998	8	2006			4 28 78
X20SED	1998	6	1999	7	2003	4 28 76
X20SED	1998	3	2005			4 28 77
X20SED	1998	6	1999	7	2003	4 28 77
X20SED	1998		2003			4 28 82
X20SED	1998	8	2000		2007	4 28 82
X20SED	1998	8	2002	3	2005	4 28 84
X20SED	1998	9	2001			4 28 84
X20XEV	1998	1	2005	12	2006	4 28 77
Z13DTJ	1248	1	2012			DIESEL 4 14 12
Z14XE	1389	8	2002	9	2006	4 16 21
Z18XE	1796	1	2007	12	2009	4 22 55
Z18XE	1796	9	2003	3	2008	4 22 55
Z18XE	1796	5	2003	5	2008	4 22 57
Z18XER	1796	8	2006	3	2009	4 24 59
Z20DM	1991	1	2007			DIESEL 4 26 69
Z20DM	1991	8	2006			DIESEL 4 26 69
Z20DMH	1991	5	2009			DIESEL 4 26 68

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
Z20DMH	1991	9	2007			DIESEL 4 26 71
Z20DMH	1991	10	2006			DIESEL 4 26 71
Z20L	1998	5	1997			4 28 84
Z20S	1991	1	2007		2009	DIESEL 4 26 69
Z20S	1991	1	2006		2011	DIESEL 4 26 70
Z20S	1991	1	2007		2010	DIESEL 4 26 70
Z20S1	1991	5	2009			DIESEL 4 26 69
Z20XED	1993		2006		2011	6 26 72
Z22D1	2231	3	2011			DIESEL 4 32 96
Z22YH	2198		2002			4 30 91
Z24SED	2405	6	2006		2010	4 34 104
Z24XED	2405	12	2006			4 34 103
Z25SED	2492	6	2006		2011	6 34 106
Z32SE	3175		2003		2004	4 36 113
Z32SEE	3195	12	2006			6 36 115

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1 2				Cil	Pag	Bloque	
	→		←					
ALERO 16V	2198	12	2001	9	2004	4	30	92
ALERO 16V	2198	12	2001	9	2004	4	32	95
ALERO 16V	2392	3	1999			4	32	102
ALERO V6	3350	3	1999			6	36	117
ASTRA	1998	8	2002			4	28	79
ASTRA 16V	1998	8	2002			4	28	77
ASTRA COMFORT 16V	■ 1796		2007		2008	4	24	59
ASTRA COMFORT 16V	■ 1998	9	2003	12	2008	4	30	88
ASTRA CROSS 16V	■ 1998	8	2002	7	2005	4	28	76
ASTRA DI 16V	■ 1995	1	1999	7	2003	DIESEL	4	26
ASTRA ELEGANCE 16V	■ 1796		2007		2008	4	24	59
ASTRA ELEGANCE 16V	■ 1998	9	2003	12	2008	4	30	88
ASTRA H 16V	1796	8	2006	3	2009	4	24	59
ASTRA I4 TURBO 16V	■ 1998	9	2005	12	2008	4	28	83
ASTRA SEDAN 16V	■ 1998	9	2003	12	2008	4	30	88
ASTRA SPORT 16V	■ 1998		2006			4	28	83
ASTRA SPORT 16V	■ 1998		2007		2008	4	28	83
AVEO	1148	3	2006			4	12	8
AVEO	1148	3	2006	12	2007	4	12	9
AVEO	■ 1148	1	2008			4	12	9
AVEO	■ 1148	3	2006	12	2007	4	12	9
AVEO	1399		2003		2005	4	16	26
AVEO	1498	5	2005			4	18	33
AVEO	1498	5	2005			4	18	34
AVEO 16V	1206	4	2008			4	12	10
AVEO 16V	1206	7	2007			4	12	10
AVEO 16V	1229	3	2011			4	14	11
AVEO 16V	1248	7	2011			DIESEL	4	14
AVEO 16V	1362	8	2013			4	14	18
AVEO 16V	1398	4	2008			4	16	23
AVEO 16V	1399	3	2006	12	2007	4	16	28
AVEO 16V	1399	3	2006		2009	4	16	29
AVEO 16V	1399	2	2009			4	18	30
AVEO 16V	■ 1399	12	2012			4	18	30
AVEO 16V	1598		2003	3	2005	4	20	43
AVEO 16V	1598	12	2004	9	2006	4	20	43
AVEO 16V	■ 1598	9	2009	12	2011	4	20	44
AVEO 16V	1598	3	2005		2009	4	20	45
AVEO 16V	1598	3	2011			4	20	47
AVEO LS 16V	1598		2009		2011	4	20	47
AVEO LT 16V	1598		2009		2011	4	20	47
AVEO SEDAN 16V	1206	1	2008			4	12	10
AVEO SEDAN 16V	1229	3	2011			4	14	11
AVEO SEDAN 16V	1398	7	2011			4	16	23
AVEO SEDAN 16V	■ 1399	1	2008	12	2011	4	16	28
AVEO SEDAN 16V	■ 1399	12	2012			4	18	30
AVEO SEDAN 16V	■ 1598	1	2007			4	20	44
AVEO SEDAN 16V	■ 1598	1	2010	12	2011	4	20	44
AVEO SEDAN 16V	■ 1598	9	2003	12	2008	4	20	44
AVEO SEDAN 16V	1598	1	2006			4	20	47
AVEO SEDAN 16V	1598	3	2011			4	20	47
AVEO SEDAN FLEXFUEL 16V	■ 1598	5	2005			4	20	44
AVEO5 LS 16V	1598		2009		2011	4	20	47
AVEO5 LT 16V	1598		2009		2011	4	20	47
BERETTA V6	3135	10	1993	9	1996	6	34	111
BLAZER DELUXE V6	4294		1996		1997	6	38	121
BLAZER LS V6	4294		1998		2001	6	38	121
BLAZER LS VORTEC V6	4294		1996		2004	6	38	121
BLAZER LT V6	4294		1998		2001	6	38	121
BLAZER LT VORTEC V6	4294		1996		2001	6	38	121
BLAZER S82	1949	9	1982	9	1985	4	24	66
BLAZER TD	2796		2000			DIESEL	4	34
BLAZER TRAILBLAZER VORTEC V6	4294		1999		2001	6	38	121
BLAZER V6	4294	9	1995			6	38	121
BLAZER XTREME VORTEC V6	4294		2001		2004	6	38	121
BLAZER ZR2 VORTEC V6	4294		2003		2005	6	38	121
CAMARO V6	3350	12	1992	7	1998	6	36	120
CAPTIVA 16V	1991	1	2007		2010	DIESEL	4	26
CAPTIVA 16V	2231	3	2011			DIESEL	4	32
CAPTIVA 16V	2384	3	2011			4	32	101
CAPTIVA 16V	2405	6	2006		2010	4	34	104
CAPTIVA D 16V	■ 1991	9	2007			DIESEL	4	26
CAPTIVA D 4x4 16V	■ 1991	10	2006			DIESEL	4	26
CAPTIVA V6 24V	3195	2	2008		2009	6	36	114
CAVALIER 16V	2198		2002		2005	4	30	93
CAVALIER 16V	2300	1	1995	12	1995	4	32	99
CAVALIER CABRIO LT 16V	■ 2392	10	1995	9	2003	4	32	102
CAVALIER COUPE 16V	■ 2392	10	1995	8	2005	4	32	102
CAVALIER LS 16V	■ 2392		1996		2002	4	32	102
CAVALIER LS SPORT 16V	■ 2392		2002		2002	4	32	102
CAVALIER RS 16V	■ 2392		1999			4	32	102
CAVALIER SEDAN 16V	■ 2392	1	1994	12	2004	4	32	102
CAVALIER Z24 16V	■ 2392		1995		2002	4	32	102
CELIO 16V	1598	8	1997	6	2008	4	20	49
CHEVETTE	1393		1976		1977	4	16	22
CHEVETTE	1599		1976		1987	4	22	51
CHEVETTE	1817		1981		1986	4	24	65
CHEVY 16V	■ 1389	8	2002	9	2006	4	16	21
CHEVY CROSS 16V	■ 1389	8	2002	9	2006	4	16	21

ÍNDICE POR MODELO

MODEL INDEX

C.C.		1 2			Cil	Pag	Bloque		
		→	←						
CIELO	■ 1498	8	1997	6	2008	4	18	32	
CLASSIC 16V	2198		2004		2005	4	30	93	
COBALT 16V	2198	4	2004			4	30	92	
COBALT 16V	2198		2009		2010	4	30	94	
COBALT 16V	2198	4	2004			4	32	95	
COBALT COUPE 16V	■ 2198	4	2004	12	2006	4	30	92	
COBALT COUPE 16V	■ 2198	4	2004	12	2006	4	32	95	
COBALT LS 16V	2198		2005		2008	4	30	92	
COBALT LS 16V	2198		2005		2008	4	32	95	
COBALT LT 16V	2198		2005		2008	4	30	92	
COBALT LT 16V	2198		2005		2008	4	32	95	
COBALT LTZ 16V	2198		2006		2007	4	30	92	
COBALT LTZ 16V	2198		2006		2007	4	32	95	
CORSICA V6	3135	10	1992	9	1996	6	34	111	
CRUCE LS 16V	1796		2011		2013	4	24	59	
CRUCE LT 16V	1796		2010		2013	4	24	59	
CRUZE 16V	1362	6	2012			4	14	18	
CRUZE 16V	1364	9	2010			4	14	19	
CRUZE 16V	1398	7	2013			4	16	23	
CRUZE 16V	1598	1	2012			4	20	44	
CRUZE 16V	1598	5	2009			4	20	44	
CRUZE 16V	1598	5	2009			4	20	47	
CRUZE 16V	1598	6	2009			4	20	47	
CRUZE 16V	1598	12	2012			4	20	47	
CRUZE 16V	■ 1598	12	2012			4	22	50	
CRUZE 16V	1796	8	2008			4	22	58	
CRUZE 16V	1796	5	2009			4	24	59	
CRUZE 16V	1796	11	2009			4	24	59	
CRUZE 16V	1991	5	2009			DIESEL	4	26	69
CRUZE 16V	1998	8	2010			DIESEL	4	30	89
CRUZE CDI 16V	1991	1	2012			DIESEL	4	26	68
CRUZE CDI 16V	1991	5	2009			DIESEL	4	26	68
CRUZE COUPE 16V	■ 1598	12	2012			4	22	50	
CRUZE ECO 16V	1362		2011		2012	4	14	18	
CRUZE FLEX 16V	■ 1796	1	2011			4	24	59	
CRUZE FLEX 16V	■ 1796	10	2012			4	24	61	
CRUZE LPG 16V	1796	6	2011			4	24	59	
CRUZE LT 16V	1362		2011		2012	4	14	18	
CRUZE LTZ 16V	1362		2011		2012	4	14	18	
CRUZE STATION WAGON 16V	1362	8	2012			4	14	18	
CRUZE STATION WAGON 16V	1398	7	2013			4	16	23	
CRUZE STATION WAGON 16V	1598	8	2012			4	20	47	
CRUZE STATION WAGON 16V	■ 1598	12	2012			4	20	47	
CRUZE STATION WAGON 16V	■ 1598	12	2012			4	22	50	
CRUZE STATION WAGON 16V	1998	8	2012			DIESEL	4	30	89
CRUZE STATION WAGON 16V	1398	7	2013			4	16	23	
CRUZE SW 16V	1796	8	2012			4	24	59	
EPICA	■ 1998	8	2006			DIESEL	4	28	78
EPICA 16V	1991	1	2006		2011	4	26	70	
EPICA 16V	1998	1	2005	12	2006	4	28	77	
EPICA 16V	1998	1	2005	12	2006	4	28	81	
EPICA 16V	1998		2003			4	28	82	
EPICA 16V	■ 1998	1	2005	12	2006	4	28	85	
EPICA 24V	1993		2006		2011	6	26	72	
EPICA 24V	2492	6	2006		2011	6	34	106	
EPICA LS 24V	■ 2492	9	2003	12	2006	4	34	105	
EPICA LT 24V	■ 2492	9	2003	12	2006	4	34	105	
EPICA LTZ 24V	■ 2492	9	2003	12	2006	4	34	105	
EPICA SEDAN 24V	■ 2492	9	2003	12	2006	4	34	105	
EQUINOX LS V6	3350		2005		2008	4	36	117	
EQUINOX LT V6	3350		2005		2008	4	36	117	
EQUINOX V6	3350		2005		2008	6	36	117	
EVANDA 16V	1998	3	2005			4	28	77	
EVANDA 16V	1998		2002		2006	4	28	82	
EVANDA 16V	1998	8	2002			4	28	84	
EVANDA 16V	1998	8	2002	3	2005	4	28	84	
GENTRA 16V	1399	5	2005	12	2005	4	16	27	
GENTRA 16V	1399	1	2006			4	16	28	
GENTRA 16V	1598	5	2005	12	2005	4	20	42	
GENTRA 16V	1598	1	2006			4	20	44	
GENTRA SEDAN	1148	11	2002	4	2005	4	12	9	
GENTRA SEDAN	1498	11	2002	4	2005	4	18	35	
GENTRA SEDAN 16V	1399	5	2003	4	2005	4	16	27	
GENTRA SEDAN 16V	1399	5	2005	12	2005	4	16	27	
GENTRA SEDAN 16V	1399	1	2006			4	16	28	
GENTRA SEDAN 16V	1598	5	2005	12	2005	4	20	42	
GENTRA SEDAN 16V	1598	1	2006			4	20	44	
HHR 16	2198	1	2006	12	2011	4	26	73	
HHR 16	2198	1	2006	12	2011	4	32	95	
HHR 16V	2198		2009		2011	4	30	94	
HHR 16V	2384		2008			4	32	100	
HHR SS 16V	■ 1998	8	2007	12	2010	4	30	87	
HHR SS PANEL 16V	■ 1998	8	2007	12	2010	4	30	87	
HHR TURBO 16V	■ 1998	8	2007	12	2010	4	30	87	
I MARK	1817		1981		1983	DIESEL	4	24	65
IMPALA V6	3350	1	1999		2005	6	36	117	
KALOS	1148	3	2005			4	12	8	
KALOS	1148	3	2005			4	12	9	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
KALOS	1148	4	2003			4	12	9
KALOS	1399	9	2002			4	16	26
KALOS 16V	1399		2007			4	16	29
KALOS 16V	1598	3	2003	3	2005	4	20	43
KALOS 16V	■ 1598	6	2006	5	2008	4	20	44
KALOS 16V	1598	3	2005	5	2008	4	20	45
KALOS SEDAN 16V	1399	5	2003	12	2004	4	16	27
KORANDO 16V	2295	1	1999			4	32	98
KORANDO 24V	3199	1	1999			6	36	116
KORANDO CABRIO 16V	2295	2	1999			4	32	98
LACETTI 16V	1399	3	2005		2009	4	16	29
LACETTI 16V	1598		2003	3	2005	4	20	43
LACETTI 16V	1598	3	2005		2010	4	20	45
LACETTI 16V	1796	8	2005	12	2014	4	24	60
LACETTI 16V	1799	7	2003	12	2007	4	24	62
LACETTI 16V	■ 1998	6	1999	7	2003	4	26	69
LACETTI CROSS 16V	■ 1796	8	2005			4	24	60
LACETTI CROSS 16V	1799	7	2003	12	2007	4	24	62
LACETTI SEDAN 16V	1598	6	1999	7	2003	4	20	48
LACETTI SEDAN 16V	1998	6	1999	7	2003	4	28	80
LANOS	1349	5	1997			4	14	17
LANOS SEDAN	1349	5	1997			4	14	17
LANOS SEDAN	■ 1498	11	2005			4	18	35
LANOS SEDAN 16V	1598	11	2005			4	18	39
LEGANZA 16V	2198	4	1999	12	2002	4	30	90
LOVA	1399	8	2005			4	16	25
LOVA 16V	1399	8	2005	12	2005	4	16	27
LOVA 16V	1399	1	2006			4	16	28
LUMINA APV CL V6	3135		1990	1992		6	34	110
LUMINA APV LS V6	3135		1993	1995		6	34	110
LUMINA APV V6	3135	8	1989	7	1996	6	34	110
LUMINA V6	3135	1	1994	7	1996	6	34	111
LUMINA V6 24V	3350		1991	1995		6	36	119
LUV	1817		1981	1983		DIESEL	4	24
MALIBU 16V	■ 1598	12	2012			DIESEL	4	22
MALIBU 16V	1956	4	2012			DIESEL	4	24
MALIBU 16V	■ 1998	1	2012	12	2015	DIESEL	4	30
MALIBU 16V	2198		2004	2005		DIESEL	4	30
MALIBU 16V	2384	1	2012			DIESEL	4	32
MALIBU 16V	■ 2392	8	1996	9	2002	DIESEL	4	32
MALIBU LS 16V	■ 2198		2006		2007	DIESEL	4	30
MALIBU LS 16V	2384		2011	2012		DIESEL	4	32
MALIBU LT 16V	■ 1998	1	2012	12	2015	DIESEL	4	30
MALIBU LT 16V	■ 2198		2006		2007	DIESEL	4	30
MALIBU LT 16V	2384		2010	2012		DIESEL	4	32
MALIBU LTZ 16V	■ 1998	1	2012	12	2015	DIESEL	4	30
MALIBU LTZ 16V	■ 2198		2010		2012	DIESEL	4	30
MALIBU LX 16V	■ 2392		1997			DIESEL	4	32
MALIBU V6	3135	8	1996	9	1999	DIESEL	4	32
MATIZ	796		2005		2010	DIESEL	4	12
MATIZ	995		2005		2010	DIESEL	4	12
MATIZ	995	1	2007			DIESEL	4	12
MATIZ LPG	■ 995	1	2007			DIESEL	4	12
MATIZ LS	■ 995	1	2007			DIESEL	4	12
MERIVA COMFORT 16V	■ 1796	5	2003	5	2008	DIESEL	4	12
MERIVA ELEGANCE 16V	■ 1796	5	2003	5	2008	DIESEL	4	12
MERIVA MONOCAB 16V	■ 1796	5	2003	5	2008	DIESEL	4	12
METRO 16V	1295		1998			DIESEL	4	12
METRO LSI	1295		1998		2001	DIESEL	4	12
MONTANA PICK-UP CDTI 16V	■ 1248	1	2011			DIESEL	4	12
MONTE CARLO V6	3135		1995	1999		DIESEL	4	12
MONTE CARLO V6 24V	3350		1995	1995		DIESEL	4	12
MUSSO 24V	3199	1	1999			DIESEL	4	12
NEXIA	■ 1498	8	1997	6	2008	DIESEL	4	12
NEXIA	■ 1796	2	1995	6	2008	DIESEL	4	12
NEXIA 16V	■ 1598	8	1997	6	2008	DIESEL	4	12
NEXIA SEDAN 16V	1598	7	2008			DIESEL	4	12
NIVA 16V	1796	1	2007	12	2009	DIESEL	4	12
NOVA	1587		1986	1989		DIESEL	4	12
NOVA	1587		1985	1985		DIESEL	4	12
NOVA 16V	1587		1988	1988		DIESEL	4	12
NOVA TWIN CAM 16V	1587		1988	1988		DIESEL	4	12
NUBIRA 16V	1399	3	2006		2009	DIESEL	4	12
NUBIRA 16V	1598	2003	3	2005		DIESEL	4	12
NUBIRA 16V	1598	3	2005		2009	DIESEL	4	12
NUBIRA 16V	1796	1	2006	12	2012	DIESEL	4	12
NUBIRA 16V	1799	7	2003	12	2007	DIESEL	4	12
NUBIRA 16V	1991	1	2007			DIESEL	4	12
NUBIRA 16V	1991	1	2007		2009	DIESEL	4	12
NUBIRA 16V	1998	5	1997			DIESEL	4	12
NUBIRA 16V	■ 1998	8	2002	7	2003	DIESEL	4	12
NUBIRA CROSS 16V	1796	8	2005	12	2014	DIESEL	4	12
NUBIRA CROSS 16V	1799	7	2003	12	2007	DIESEL	4	12
NUBIRA SEDAN 16V	1399	10	2003	12	2004	DIESEL	4	12
NUBIRA SEDAN 16V	■ 1598	1	2010			DIESEL	4	12
NUBIRA SEDAN 16V	1998	6	1999	7	2003	DIESEL	4	12
NUBIRA SEDAN 16V	1998	12	2000			DIESEL	4	12
NUBIRA WAGON	1796	6	2004			DIESEL	4	12

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
NUBIRA WAGON 16V	1998	12	2000					
OLDSMOBILE ALERO 16V	2392	3	1999					
OLDSMOBILE ALERO V6	3350	3	1999					
OPTRA 16V	1399		2006					
OPTRA 16V	1598		2003	3	2005			
OPTRA 16V	1598	8	2003	12	2008			
OPTRA 16V	1598	3	2005		2009			
OPTRA 16V	1799	7	2003	12	2007			
OPTRA 16V	1991	8	2006					
OPTRA CROSS 16V	■ 1598	6	2006	12	2008	DIESEL	4	12
ORLANDO 16V	1362	6	2012			DIESEL	4	14
ORLANDO 16V	1796	2	2011			DIESEL	4	14
ORLANDO LPG 16V	1796	6	2011			DIESEL	4	14
PICK-UP LUV S10/15	2238	1984				DIESEL	4	32
PICK-UP LUV S11/12	2238	1981				DIESEL	4	32
PICK-UP LUV S5/12	1817	1976				DIESEL	4	64
PONTIAC 16V	1399		2006			DIESEL	4	16
PONTIAC 16V	1598		2006			DIESEL	4	20
PONTIAC 16V	2198		2002			DIESEL	4	30
PRIZM 16V	1794	1999				DIESEL	4	22
REXTON	2874	4	2002			DIESEL	5	34
REXTON 16V	2295	5	2002			DIESEL	4	32
REXTON 24V	3199	4	2002			DIESEL	6	36
REZZO 16V	1598	8	2005			DIESEL	4	20
REZZO 16V	1998	3	2005			DIESEL	4	28
S10 TD	2796	2000				DIESEL	4	34
SAIL 16V	■ 1248	1	2007			DIESEL	4	14
SAIL 16V	■ 1248	1	2013			DIESEL	4	15
SAIL SEDAN 16V	■ 1248	1	2013			DIESEL	4	15
SPARK	796		2003			DIESEL	3	12
SPARK	995		2003			DIESEL	4	12
SPARK	995	11	2002	12	2004	DIESEL	4	12
SPARK 16V	995	3	2010			DIESEL	4	12
SPARK BYTE 16V	■ 1206		2013			DIESEL	4	10
SPARK CARGO 16V	■ 1206		2013			DIESEL	4	10
SPARK DOT 16V	■ 1206		2013			DIESEL	4	10
SPARK LPG 16V	995	3	2010			DIESEL	4	12
SPARK LS 16V	■ 1206		2013			DIESEL	4	10
SPARK LT 16V	■ 1206		2013			DIESEL	4	10
SPARK LTZ 16V	■ 1206		2013			DIESEL	4	10
SPARK SX	995	5	2005			DIESEL	4	6
SPARK ZMX 16V	■ 1206		2013			DIESEL	4	10
SPECTRUM	1471		1985			DIESEL	4	18
SPECTRUM TURBO	1471		1987			DIESEL	4	18
SPIN 16V	1229	1	2012			DIESEL	4	14
SPIN 16V	1248	1	2012			DIESEL	4	12
SPRINT	993		1985			DIESEL	3	12
SPRINT	993		1989			DIESEL	3	12
SPRINT TURBO	2392	3	1999			DIESEL	4	32
TACUMA 16V	1598	8	2001			DIESEL	4	20
TACUMA 16V	1598	3	2005			DIESEL	4	20
TACUMA 16V	1998	3	2005			DIESEL	4	28
TACUMA 16V	1998	9	2001			DIESEL	4	28
TOS								

ÍNDICE POR MODELO MODEL INDEX								ÍNDICE POR MODELO MODEL INDEX							
	C.C.				Cil	Pag	Bloque		C.C.			Cil	Pag	Bloque	
		→	←							→	←				
VIVA 16V	1796	9	2003	3	2008			4	22	55					
VIVANT	1761	5	2000					4	22	53					
VIVANT 16V	1598		2002		2007			4	20	46					
VIVANT 16V	1998	8	2000		2007			4	28	82					
VOLT 16V	1398		2011		2014			4	16	24					
VOLT EV150 16V	1398	11	2011					4	16	24					
WINSTORM 16V	2405	12	2006					4	34	103					
WINSTORM V6 24V	3195	12	2006					6	36	115					
ZAFIRA 16V	1998	4	2001					4	28	77					

ÍNDICE POR MODELO
MODEL INDEX

	C.C.				Cil	Pag	Bloque
							

ÍNDICE POR MODELO
MODEL INDEX

	C.C.				Cil	Pag	Bloque
							

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←		50	51		
SPARK MATIZ	1	796 796	52 52	F8CV A08S3	2003 2005	2006 2010	68.5 68.5	50225500 52210500 54089100 81064100	10119300 Ø69.5		
SPRINT	2	993	50	61		1985	1988	74	50111600 52098600 54099900		
SPRINT	3	993	55	61CID		1989		74	50111700 52098700 54056500		
SPRINT TURBO	4	993		61		1987	1988	74	50191700 52178000 54099900		
SPARK MATIZ	5	995 995	63 63	B10S B10S1	2003 2005	2006 2010	68.5 68.5	50225600 52210600 54089100 81057100	10151400 Ø69.5		
SPARK SPARK SX MATIZ LPG MATIZ MATIZ LS (SOHC/OHC)	6	995 995 995 995	64 63 60 65	G10CV LA2 LA2 LA2	11 5 1 1	2002 2005 2007 2007	12	2004	68.5 68.5 68.5 68.5	50225600 52210600 54089100	
SPARK 16V SPARK LPG 16V (DOHC)	7	995 995	68 68	B10D1 B10D1	3 3	2010 2010			68 68	50346200 52385700 54175900 81056700	
KALOS AVEO	8	1148 1148	72 72	B12S1 F12S3	3 3	2005 2006			68.5 68.5	50225600 52210600 54089100	
GENTRA SEDAN KALOS KALOS AVEO AVEO AVEO (SOHC/OHC)	9	1148 1148 1148 1148 1148 1148	72 72 72 72 72 76	B12S1 F12S3 F12S3 LQ5 B12S1 B12S1	11 4 3 3 3 1	2002 2003 2005 2006 2006 2008	4	2005	68.5 68.5 68.5 68.5 68.5 68.5	50225600 52210600 54089100	
AVEO 16V AVEO SEDAN 16V AVEO 16V SPARK 16V SPARK 16V SPARK BYTE 16V SPARK CARGO 16V SPARK DOT 16V SPARK LS 16V SPARK LT 16V SPARK LTZ 16V SPARK ZMX 16V (DOHC)	10	1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206 1206	84 84 75 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82 82	B12D1 LMU LMU 73CID LMU LMU LMU LMU LMU LMU LMU LMU LMU LMU LMU LMU LMU LMU LMU	7 1 4 10 3	2007 2008 2008 2009 2010 2013 2013 2013 2013 2013 2013 2013 2013 2013 2013 2013 2013			69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7 69.7	50308700 52289700 54175900 81056700	

11074900	13184800 13184900	13140600 00842900	75000100▲ 75000200▲	57022500 12009900x6 4.5x9x9.5	15010700 32x47x8 ↘ 15010700 ⇄ 32x47x8 ↘ 15029200 ⇄ 60x80x8 ↘			93022700 (Mot:<779307) 93022800 (Mot:779308)
56028100	13080700	13080800	14079000 21012700	57013700 12002600x6 6x11.9x10	15010700 32x47x8 ↘ 15010600 ⇄ 32x47x8 ↘ 15032100 ⇄ 68x86x8 ↘			
11044300	13080900	13081000	14079000	57022500 12009900x6 4.5x9x9.5	15010600 32x47x6 ↘ 15010600 ⇄ 32x47x6 ↘ 15032100 ⇄ 68x86x8 ↘		85003500 x6	
56028100	13080700	13155200	14079000 21012700	57013700 12002600x6 6x11.9x10	15010700 32x47x8 ↘ 15010600 ⇄ 32x47x8 ↘ 15032100 ⇄ 68x86x8 ↘			
11094800	13185000	13185100 01037400	75000100▲ 75000200▲	57041000 12009900x8 4.5x9x9.5	15010700 32x47x8 ↘ 15010700 ⇄ 32x47x8 ↘ 15029200 ⇄ 60x80x8 ↘			93122600
11094800	13185000	13185100 01037400	75000100▲ 75000200▲	57041000 12009900x8 4.5x9x9.5	15010700 32x47x8 ↘ 15010700 ⇄ 32x47x8 ↘ 15029200 ⇄ 60x80x8 ↘			
11122000	01258400 13236600	13237000 18006900x2 01378100	75000100▲ 75000200▲ 21012700	57054800 12030600x16 4x9.75x18	15097500 ⇄ 36x50x6 ↘ 15097600 ⇄ 60x80x8 ↘			
11094800	13185000	13185100 01037400	75000100▲ 75000200▲	57041000 12009900x8 4.5x9x9.5	15010700 32x47x8 ↘ 15010700 ⇄ 32x47x8 ↘ 15029200 ⇄ 60x80x8 ↘			93122600
11094800	13185000	13185100 01037400	75000100▲ 75000200▲	57041000 12009900x8 4.5x9x9.5	15010700 32x47x8 ↘ 15010700 ⇄ 32x47x8 ↘ 15029200 ⇄ 60x80x8 ↘			
11122000	13236600	13237000 18006900	75000100▲ 75000200▲ 21012700	57054800 12030600x16 4x9.75x18	15097500 ⇄ 36x50x6 ↘ 15097600 ⇄ 60x80x8 ↘			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS		
	C.C.				→	←		50	51	
										-
AVEO 16V AVEO SEDAN 16V AVEO 16V AVEO SEDAN 16V SPIN 16V (DOHC)	11	1229 1229 1229 1229 1229	69 69 86 86 86	A12XEL A12XEL A12XER A12XER A12XER	3 3 3 3 1	2011 2011 2011 2011 2012	73.4 73.4 73.4 73.4 73.4			-
DIESEL SPIN 16V (DOHC)	12	1248	75	Z13DTJ	1	2012	69.6			-
DIESEL AVEO 16V AVEO 16V (DOHC)	13	1248 1248	75 75	LDV LSF	7 7	2011	69.6 69.6			-
DIESEL MONTANA PICK-UP CDTI 16V SAIL 16V (DOHC)	14	1248 1248	75 75	LDP LDP	1 1	2011 2012	69.6 69.6			-
DIESEL SAIL 16V SAIL SEDAN 16V (DOHC)	15	1248 1248	78 78	LDV LDV	1 1	2013 2013	69.6 69.6			-
METRO LSI METRO 16V (SOHC/OHC)	16	1295 1295	80	LY8(79CID) LY8(79CID)		1998 1998	2001	74 74		
LANOS LANOS SEDAN (SOHC/OHC)	17	1349 1349	75	A14SMS A14SMS	5 5	1997 1997	76.5 76.5			-
CRUZE ECO 16V CRUZE LT 16V CRUZE LTZ 16V CRUZE 16V ORLANDO 16V CRUZE STATION WAGON 16V TRAX 16V AVEO 16V (DOHC)	18	1362 1362 1362 1362 1362 1362 1362 1362	138 138 138 140 140 140 140 140	LUJ LUJ LUJ LUJ LUJ LUJ LUJ LUJ		2011 2011 2011 2012 2012 2012 2012 2013	2012 2012 2012 72.5 72.5 72.5 72.5 72.5			-
CRUZE 16V TRAX 16V TRAX 16V (DOHC)	19	1364 1364 1364	140 140 140	A14NET A14NET B14NET	9 4 4	2010 2013 2013	72.5 72.5 72.5			-

 11125100	 13242900 x4 13243000	 13218300 01073400	 14078000	 57049900 12026900 x16 3.5x7.5x8	 57049900 12026900 x16 3.5x7.5x8	 15056500 ⇡ 42x55x7 ↗ 15035700 ⇢ 80x98x10 ↘	 85007200 x16	
 11103500	 13202200	 13202300	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 57042000 12021100 x16 4.5x8.5x9.3	 15087800 ⇡ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↘		
 11103500	 13234600 x4	 13242800	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 57042000 12021100 x16 4.5x8.5x9.3	 15087800 ⇡ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↘	 85009300 x16	
 11103500	 13202200	 13202300 01096400 01204000 01472200	 ajusil 75000100 ▲ ajusil 75000200 ▲ ajusil 16075400	 57040600 12021000 x16 4.5x9.5x9.5	 57040600 12021000 x16 4.5x9.5x9.5	 15087800 ⇡ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↘	 85009300 x16	
 11103500	 13267900 x4	 13242800	 ajusil 75000100 ▲ ajusil 75000200 ▲ ajusil 16075400	 57042000 12021100 x16 4.5x8.5x9.3	 57042000 12021100 x16 4.5x8.5x9.3	 15087800 ⇡ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↘	 OP10005	 85009300 x16
 11044100	 13113800	 13080600 00477500		 57018800 12009900 x16 4.5x9.9x5	 57018800 12009900 x16 4.5x9.9x5	 15010600 ⇡ 32x47x6 ↗ 15010600 ⇢ 32x47x6 ↗ 15032100 ⇢ 68x86x8 ↘		
 11043400	 13079600	 13057300	 21012700	 57003800 12002300 x8 6x10.5x10	 57003800 12002300 x8 6x10.5x10	 15012600 ⇡ 35x48x7 ↗ 15008300 ⇢ 30x42x8 ↗ 15035700 ⇢ 80x98x10 ↘	 85000100 x8	
 11125100	 13249100	 13249000 01332400	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57049900 12026900 x16 3.5x7.5x8	 57049900 12026900 x16 3.5x7.5x8	 15056500 ⇡ 42x55x7 ↗ 15035700 ⇢ 80x98x10 ↘		
 11125100	 13249100	 13249000 01332500	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57049900 12026900 x16 3.5x7.5x8	 57049900 12026900 x16 3.5x7.5x8	 15056500 ⇡ 42x55x7 ↗ 15035700 ⇢ 80x98x10 ↘		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)	
1 2					→	←	Ø	Ø		50	51		
TRAX 16V TRAX LS 16V TRAX LT 16V TRAX LTZ 16V (DOHC)	20	■ 1364 ■ 1364 ■ 1364 ■ 1364	140 140 140 140	LUV LUV LUV LUV	12 12 12 12	2012 2012 2012 2012			72.5 72.5 72.5 72.5	50397400 52436000 54226000 81053800		10199600 (MLS) ø74	
CHEVY 16V CHEVY CROSS 16V (DOHC)	21	■ 1389 ■ 1389	90 90	Z14XE Z14XE	8 8	2002 2002	9 9	2006	77.6 77.6	50219800 52203900 54122900 81017600		10146300 (MLS) ø79.5	
CHEVETTE	22	■ 1393	45	85			1976		1977	82	50136200 52122500 54071100		10088200 ø83
AVEO 16V AVEO SEDAN 16V CRUZE 16V CRUZE 16V CRUZE STATION WAGON 16V CRUZE STATION WAGON 16V (DOHC)	23	■ 1398 ■ 1398 ■ 1398 ■ 1398 ■ 1398 ■ 1398	101 100 101 101 101 101	A14XER A14XER A14XER LDD A14XER LDD	4 7 7 7 7 7	2008 2011 2013 2013 2013 2013			73.4 73.4 73.4 73.4 73.4 73.4	50318300 52347500 54182200 81053800		10199600 (MLS) ø74	
VOLT 16V VOLT EV150 16V (DOHC)	24	■ 1398 ■ 1398	149 73	LUU LUU		11 2011		2014	77.9 77.9	50346400 52385900 54200000 81053800		10199600 (MLS) ø74	
LOVA (SOHC/OHC)	25	■ 1399	83	F14S3	8	2005			77.9	50225700 52210700 54126500 81021100		10012400 ø80.5	
KALOS AVEO (SOHC/OHC)	26	■ 1399 ■ 1399	83 83	F14S3 F14S3	9	2002 2003		2005	77.9 77.9	50225700 52210700 54126500 81021100		10012400 ø80.5	
GENTRA SEDAN 16V KALOS SEDAN 16V NUBIRA SEDAN 16V GENTRA 16V GENTRA SEDAN 16V LOVA 16V (DOHC)	27	■ 1399 ■ 1399 ■ 1399 ■ 1399 ■ 1399 ■ 1399	94 94 94 94 94 94	F14D3 F14D3 F14D3 F14D3 F14D3 F14D3	5 5 10 5 5 8	2003 2003 2003 2005 2005 2005	4 12 12 12 12 12	2004 2004 2005 2005 2005 2005	77.9 77.9 77.9 77.9 77.9 77.9	50253100 52235300 54126600 81021200		10151600 (MLS) ø80	
GENTRA 16V GENTRA SEDAN 16V LOVA 16V AVEO 16V AVEO SEDAN 16V (DOHC)	28	■ 1399 ■ 1399 ■ 1399 ■ 1399 ■ 1399	94 94 94 94 94	F14D3 F14D3 F14D3 L14 L95	1 1 1 3 1	2006 2006 2006 2008		12 12 12 2011	77.9 77.9 77.9 77.9	50279300 52261100 54155700 81021200		10179200 (MLS) ø80	
LACETTI 16V OPTRA 16V PONTIAC 16V AVEO 16V NUBIRA 16V KALOS 16V (DOHC)	29	■ 1399 ■ 1399 ■ 1399 ■ 1399 ■ 1399 ■ 1399	95 95 95 95 95 95	F14D3 F14D3 F14D3 F14D3 F14D3 F14D3	3 3 3 3 3 3	2005 2006 2006 2006 2007		2009	77.9 77.9 77.9 77.9 77.9 77.9	50279300 52261100 54155700 81021200		10179200 (MLS) ø80	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2		Ø	JUEGOS - SETS		(mm) X (mm)				
							→	←		50	51	52	53	54	60	81
AVEO 16V AVEO 16V AVEO SEDAN 16V (DOHC)	30	■ 1399 ■ 1399 ■ 1399	101 103 103	F14D4 F14D4 F14D4	2 12 12	2009 2012 2012			73.4 73.4 73.4	50309300 52278500 54151900 81017600			10175200 (MLS) ø82			
SPECTRUM SPECTRUM TURBO	31	■ 1471 ■ 1471	92 100	91 91		1985 1987	1989 1989	77 77	50141300 52127300 54031100			10031300 ø78				
CIELO NEXIA (SOHC/OHC)	32	■ 1498 ■ 1498	80 80	G15MF G15MF	8 8	1997 1997	6 6	2008 2008	76.5 76.5	50087200 52076500 54043000 81004800			10012400 ø80.5			
AVEO (SOHC/OHC)	33	■ 1498	84	LX6	5	2005			76.5	50149700 52136900 54077800			10186700 ø78			
AVEO (SOHC/OHC)	34	■ 1498	84	F15S3	5	2005			76.5	50149700 52136900 54077800 81021100			10186700 ø78			
GENTRA SEDAN LANOS SEDAN (SOHC/OHC)	35	■ 1498 ■ 1498	84 86	A15SMS A15SMS	11 11	2002 2005	4	2005	76.5 76.5	50352300 52097700 54043000 81004800			10065900 ø79.5			
NOVA	36	■ 1587	100	LC9(98CID)		1986	1989	81		50033600 52027500 54048400			10025700 ø83			
NOVA	37	■ 1587	100	97		1985	1985	81		50098200 52086900 54048400			10026000 ø82.5			
NOVA TWIN CAM 16V NOVA 16V (DOHC)	38	■ 1587 ■ 1587	130	LW0(98CID) LW0(98CID)		1988 1988	1988 1988	81 81		50098300 52087000 54048600 81014400			10026100 ø82.5			
LANOS SEDAN 16V (DOHC)	39	■ 1598	106	A16DMS	11	2005			79	50149900 52137100 54077800 81021200			10100700 ø80.5			
TACUMA 16V (DOHC)	40	■ 1598	90	A16SMS	8	2001	12	2004	79	50208100 52192200 54077800 81004800			10100700 ø80.5			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

 11087800	 13169200 x4	 13118900	 21012700	 57051600 12028300 x16 5x10.5x16	 15019100 x2 42x56x7 ↗ 15008300 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘		 85006700 x16	
 11087800	 13185500 x4	 13118900	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57046100 12024900 x16 5.3x10.7x16	 15019100 x2 42x56x7 ↗ 15082200 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘			
 11087800	 13185500 x4	 13118900	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57046100 12024900 x16 5.3x10.7x16	 15019100 x2 42x56x7 ↗ 15082200 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘		 85006700 x16	
 11087800	 13185500 x4	 13118900	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57051600 12028300 x16 5x10.5x16	 15019100 x2 42x56x7 ↗ 15082200 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘			
 11087800	 13185500 x4	 13118900	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57051600 12028300 x16 5x10.5x16	 15019100 x2 42x56x7 ↗ 15082200 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘			
 11087800	 13185500 x4	 13118900	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57051600 12028300 x16 5x10.5x16	 15019100 x2 42x56x7 ↗ 15082200 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘		 85006700 x16	 93122800 x2
 11087800	 13169200 x4	 13118900	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57051600 12028300 x16 5x10.5x16	 15019100 x2 42x56x7 ↗ 15082200 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘		 85006700 x16	 93122900 x2
 11110300	 13229900	 13214100 01073400	 ajusil 75000100 ▲ ajusil 75000200 ▲	 57043600 12022800 x16 4x7.5x15	 15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↖ 71005400 ▲			
 56060300	 13118800	 13118900 01386200	 ajusil 75000100 ▲ ajusil 75000200 ▲ 21012700	 57051600 12028300 x16 5x10.5x16	 15019100 x2 42x56x7 ↗ 15064100 ⇡ 30x42x8 ↖ 15035700 ⇢ 80x98x10 ↘		 85006700 x16	
 11110300	 13229900	 13214100 01073400	 ajusil 75000100 ▲ ajusil 75000200 ▲ 16075400	 57043600 12022800 x16 4x7.5x15	 15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↖ 71005400 ▲			

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

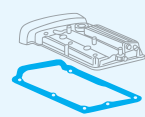
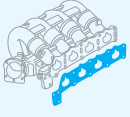
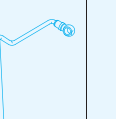
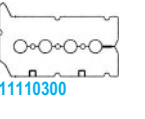
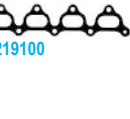
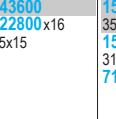
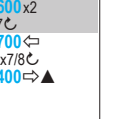
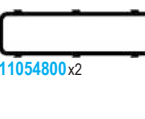
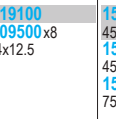
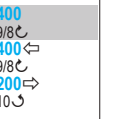
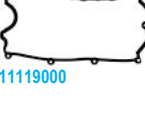
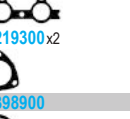
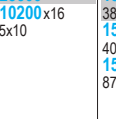
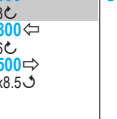
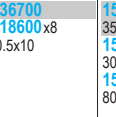
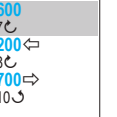
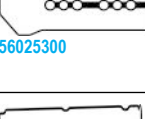
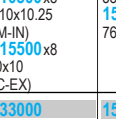
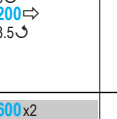
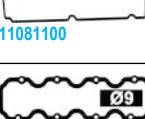
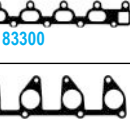
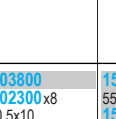
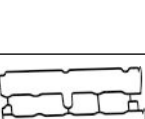
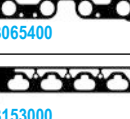
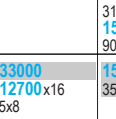
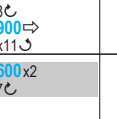
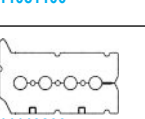
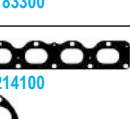
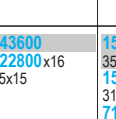
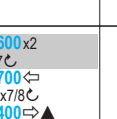
↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

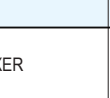
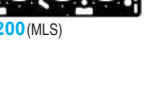
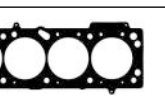
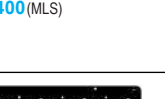
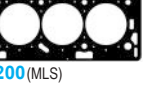
◎ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS		(mm) X (mm)	
					→	←			50	51		
50	CRUZE 16V CRUZE COUPE 16V CRUZE STATION WAGON 16V MALIBU 16V	1598 1598 1598 1598	184 184 184 184	LLU LLU LLU LLU	12 12 12 12	2012 2012 2012 2012		79 79 79 79	50401600 52262100 54229900	10175200 (MLS) ø82		
51	CHEVETTE	1599	71	98		1976	1987	82	50136200 52122500 54071100	10088200 ø83		
52	DIESEL TRAX TD 16V TRAX TD AWD 16V (DOHC)	1686 1686	131 131	LUD LUD	12 12	2012 2012		79 79	51067000 53062500 54168100 81062900	10179600 ▲ (MLS) (0.90) 10179610 ▲ (MLS) (0.95) 10179620 ▲ (MLS) (1.00) ø80.5		
53	VIVANT (SOHC/OHC)	1761	98	F18S2	5	2000		80.5	50208200 52192300 54113300 81021100	10138100 (MLS) ø81		
54	PRIZM 16V (DOHC)	1794	126	LV6		1999	2002	79	50211500 52195600 54116000 81026700	10122100 (MLS) ø80		
55	VIVA 16V NIVA 16V (DOHC)	1796 1796	125 125	Z18XE Z18XE	9 1	2003 2007	3 12	2008 2009	80.5 80.5	52175700 81017600	10129300 (MLS) ø81.5	
56	NEXIA NUBIRA WAGON (SOHC/OHC)	1796 1796	101 95	C18LE C18LE	2 6	1995 2004	6	2008	84.8 84.8	50103900 52091300 54010700 81004700	10066000 ø86	
57	MERIVA COMFORT 16V MERIVA ELEGANCE 16V MERIVA MONOCAB 16V (DOHC)	1796 1796 1796	125 125 125	Z18XE Z18XE Z18XE	5 5 5	2003 2003 2003	5 5 5	2008 2008 2008	80.5 80.5 80.5	50269800 52175700 54151000 81017600	10129300 (MLS) ø81.5	
58	CRUZE 16V (DOHC)	1796	141	F18D4	8	2008		80.5	50273900 52255300 54151900 81017600	10175200 (MLS) ø82		

					 A x B x H	 A	 B	 H
 11110300	 13219000	 13219100	 75000100▲ 75000200▲ 16082800	 57043600 12022800x16 4x7.5x15	 15012600x2 35x48x7.5 15090700⇒ 31.5x42x7.8 71005400⇒▲			
 11054800x2	 13102300	 13102400 00690100	 14062700 22007000	 57019100 12009500x8 7x14x12.5	 15021400 45x60x9.8 15021400⇒ 45x60x9.8 15047200⇒ 75x95x10.5		 85000100 x8	
 11119000	 13248800	 13219300x2 01398900 01397100	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8.5 15016800⇒ 40x52x8.5 15038500⇒ 87x100x8.5		 OP10815	
 11043400	 13169300	 13169400	 75000100▲ 75000200▲ 21012700	 57036700 12018600x8 5x10.5x10	 15012600 35x48x7.5 15082200⇒ 30x42x8.5 15035700⇒ 80x96x10.5		 85006800 x8	
 56025300	 13173900	 13143400 00995300	 00246100	 57031600 12010800x8 4.5x10x10.25 (ADM-IN) 12015500x8 5x10x10 (ESC-EX)	 15015300⇒ 38x50x8.5 15063200⇒ 76x94x8.5			
 11081100	 13153000	 13152800 13183300	 75000100▲ 75000200▲	 57033000 12012700x16 4x7.5x8	 15012600x2 35x48x7.5			
 11007100	 13072500 13065400	 13063900	 14027500 21012700	 57003800 12002300x8 6x10.5x10	 15026800 55x70x8.5 15012600 35x48x7.5 15010000⇒ 31x50x8.5 15038900⇒ 90x104x11			
 11081100	 13153000	 13152800 13183300	 75000100▲ 75000200▲	 57033000 12012700x16 4x7.5x8	 15012600x2 35x48x7.5		 85002000 x16	 93175100 (ADM-IN) 93175200 (ESC-EX)
 11110300	 24033700x4	 13214100 01073400	 75000100▲ 75000200▲	 57043600 12022800x16 4x7.5x15	 15012600x2 35x48x7.5 15090700⇒ 31.5x42x7.8 71005400⇒▲			

- ① = Para un cilindro - For one cylinder
- ② = Para una camisa - For one cylinder liner
- ↖ = Lado izquierdo - Left side
- ↗ = Lado derecho - Right side

○ = Completo - Complete
□ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)		1 2		∅ Ø	∅ Ø	JUEGOS - SETS		
C.C.					→	←			50	51	
ASTRA H 16V ASTRA COMFORT 16V ASTRA ELEGANCE 16V	59	1796	140	Z18XER	8	2006	3	2009	80.5	50273900 52255300 54151900 81017600 (Except TRAX)	 10175200 (MLS) b82
CRUZE 16V CRUZE 16V CRUZE LT 16V CRUZE LS 16V CRUZE FLEX 16V		1796	140	2H0	5	2007	2008	2008	80.5		
CRUZE 16V CRUZE 16V CRUZE LT 16V CRUZE LS 16V CRUZE FLEX 16V		1796	140	2H0	11	2009	2010	2013	80.5		
CRUZE 16V CRUZE 16V CRUZE LT 16V CRUZE LS 16V CRUZE FLEX 16V		1796	136	LUW		2011			80.5		
CRUZE 16V CRUZE 16V CRUZE LT 16V CRUZE LS 16V CRUZE FLEX 16V		1796	136	LUW	1	2011			80.5		
CRUZE 16V CRUZE 16V CRUZE LT 16V CRUZE LS 16V CRUZE FLEX 16V		1796	144	LUW	2	2011			80.5		
ORLANDO 16V ORLANDO 16V	60	1796	141	F18D4	2	2011			80.5		
CRUZE LPG 16V ORLANDO LPG 16V		1796	141	2H0	2	2011			80.5		
CRUZE SW 16V TRAX		1796	141	2H0	8	2012			80.5		
TRAX AWD 16V TRAX LS 16V TRAX LT 16V TRAX LTZ 16V TRAX FLEX 16V (DOHC)		1796	140	2H0	3	2013			80.5		
LACETTI 16V LACETTI CROSS 16V	61	1796	121	F18D3	8	2005	12	2014	80.5	50346300 52385800 54199700 81060500	 10158400 (MLS) b82
NUBIRA CROSS 16V NUBIRA 16V (DOHC)		1796	121	F18D3	8	2005	12	2014	80.5		
NUBIRA 16V NUBIRA CROSS 16V OPTRA 16V (DOHC)		1796	121	F18D3	1	2006	12	2012	80.5		
CRUZE FLEX 16V (DOHC)	62	1796	144	LUW	10	2012			80.5	50400700 52439100 54228900 81017600	 10175200 (MLS) b82
LACETTI CROSS 16V LACETTI 16V NUBIRA 16V NUBIRA CROSS 16V OPTRA 16V (DOHC)		1799	121	T18SED	7	2003	12	2007	81.6	50253200 52385400 54078200 81017500	 10099900 b83
TOSCA 16V (DOHC)	63	1799	122	T18SED	2	2006			81.6	50352400 52136600 54078200 81017500	 10099900 b83
PICK-UP LUV S5/12	64	1817		G180		1976		1982	84	50135300 52121700 54036300	 10087700 b86
DIESEL I MARK LUV CHEVETTE	65	1817	1817	4FB1		1981		1983	84	50073800 52065500 54037700	 10023500 b86
BLAZER S82	66	1949	120	G200Z	9	1982	9	1985	87	50072400 52064400 54036300	 10039600 b88
DIESEL MALIBU 16V (DOHC)	67	1956	160	LBS	4	2012			83	51053300 □ 53049700 □ 54203600	 10194300 ▲ (MLS) 0.110-0.230 (0.95) 10194310 ▲ (MLS) 0.231-0.330 (1.05) 10194320 ▲ (MLS) 0.331-0.425 (1.15) b83

		 ① 	 ajusil ajusil	 12022800 x16 4x7.5x15	 35x48x7 ↗ ↔ 31.5x42x7/8 ↗ ▲			
			 ajusil ajusil 	 12010200 x16 5x8.5x10	 35x48x7 ↗ ↔ 30x42x8 ↗ ↔ 80x98x10 ↗		 x16	
		 ① 	 ajusil ajusil 	 12022800 x16 4x7.5x15	 35x48x7 ↗ ↔ 31.5x42x7/8 ↗ ▲			
			 ② 	 12010200 x16 5x8.5x10	 35x48x7 ↗ ↔ 31x50x8 ↗ ↔ 90x104x11 ↗		 x16	x2
			 ② 	 12010200 x16 5x8.5x10	 35x48x7 ↗ ↔ 31x50x8 ↗ ↔ 90x104x11 ↗			
		 ① 	 ② 	 12009200 x8 7x10.7x14.5	↔ 50x68x10 ↗ ↔ 82x105/109x13			
			 ② 	 12009200 x8 7x10.7x14.5	 28x47x8 ↗ ↔ 40x56x7 ↗ ↔ 95x118x10 ↗			
		 ① 	 ② 	 12009200 x8 7x10.7x14.5	↔ 50x68x10 ↗ ↔ 82x105/109x13			
			 ajusil ajusil 	 12027500 x16 4x9.6x15.3	 30x45x7 ↗ ↔ 31x41x7 ↗ ▲			

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		(mm) X (mm)				
1 2					→	←		50	51	52	53	54	60	81
DIESEL	68													
CRUZE CDI 16V CRUZE CDI 16V (SOHC/OHC)		1991 1991	150 150	Z20DMH LLW	5 1	2009 2012		83 83	51031000 53025600 54155800 81030200			10179300 ▲(MLS) 0.194-0.337 (1.10)	1	
OPTRA 16V LACETTI 16V NUBIRA 16V NUBIRA 16V TOSCA 16V CRUZE 16V (SOHC/OHC)	69	1991 1991 1991 1991 1991 1991	121 121 121 121 150 123	Z20DM Z20DM Z20DM Z20S Z20S Z20S1	8 1 1 1 1 5	2006 2007 2007 2007 2007 2009	2009	83 83 83 83 83 83	51031000 53025600 54155800 81030200		10179300 ▲(MLS) 0.194-0.337 (1.10)	1		
EPICA 16V CAPTIVA 16V (SOHC/OHC)	70	1991 1991	150 150	Z20S Z20S	1 1	2006 2007	2011	83 83	51031000 53025600 54155800 81030200		10179300 ▲(MLS) 0.194-0.337 (1.10)	1		
CAPTIVA D 4x4 16V CAPTIVA D 16V (SOHC/OHC)	71	1991 1991	150 150	Z20DMH Z20DMH	10 9	2006 2007		83 83	51066700 53062200 54229500 81030200		10179300 ▲(MLS) 0.194-0.337 (1.10)	1		
EPICA 24V TOSCA 24V (DOHC)	72	1993 1993	145 145	Z20XED		2006 2007	2011	75 75	50279600 52261300 54149300 81041600		10179400 (MLS) 076			
GRAND VITARA 16V (DOHC)	73	1995	120	J20A	1	2004	12	2006	84	50211600 52195700 54075400		10116200 (MLS) 085		
TRACKER DELUX 16V TRACKER LUX 16V TRACKER 16V (DOHC)	74	1995 1995 1995	132	121.7CID 121.7CID 121.7CID	10	1999 1999 1999	7	2000 2000 2004	84 84 84	50211600 52195700 54075400		10116200 (MLS) 085		
DIESEL ASTRA DI 16V (SOHC/OHC)	75	1995	83	X20DTL	1	1999	7	2003	84	51065700 53061000 54098300 81020100		10100900 ▲(MLS) 0.4-0.5 (1.20)	0	
											10100910 ▲(MLS) 0.51-0.6 (1.30)	1		
										10100920 ▲(MLS) 0.61-0.7 (1.40)	2			
										085.5				

56031000	13218400	13218500	75000100▲ 75000200▲ 21012700	57051700 12028400x16 4.9x8.5x16.5	15078200 36x50x8C 15059000↔ 32x45x6C 15092000⇒ 98x114x8J	OP10368		
56031000	13218400	13218500	75000100▲ 75000200▲ 21012700	57051700 12028400x16 4.9x8.5x16.5	15078200 36x50x8C 15059000↔ 32x45x6C 15092000⇒ 98x114x8J		85018500 x8	
56031000	13218400	13218500	75000100▲ 75000200▲ 21012700	57051700 12028400x16 4.9x8.5x16.5	15078200 36x50x8C 15059000↔ 32x45x6C 15092000⇒ 98x114x8J	OP10368	85018500 x8	
56031000	13218400	13218500	75000100▲ 75000200▲ 01172300 01172400x2 01472400x2	57051700 12028400x16 4.9x8.5x16.5	15078200 36x50x8C 15059000↔ 32x45x6C 15092000⇒ 98x114x8J	OP10368	85018500 x16	
11109200	13212100x6	13211900 13212000	75000100▲ 75000200▲	57051800 12028500x24 4.5x10.2x16	15090500↔ 45x65x7C 15062100⇒ 85x105x8J			
11072900	13135400	13172500		57016600 12007900x16 5.2x10.8x10	15010600x2 32x47x6C 15060500↔ 45x63x7.5C 15060600⇒ 98x116x10J		85003500 x16	
11072900	13135400	13172500		57016600 12007900x16 5.2x10.8x10	15010600x2 32x47x6C 15060500↔ 45x63x7.5C 15060600⇒ 98x116x10J		85010300 x16	
11063600	13119100 13189500 13119000	13189400 01459500 01333500 01461600	14065400 01030900	57023600 12010200x16 5x8.5x10	15055300↔ 55x68x8C 15050700⇒ 99x114x11J	OP10006 (No: <17755388) OP10020 (No: 17755389)	85002000 x16	93147400

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS					
	C.C.				→	←		50	51	52	53		
	76	LACETTI 16V ASTRA CROSS 16V (DOHC)	1998 1998	133 136	X20SED C20SEL	6 8	1999 2002	7 7	2003 2005	86 86	50189000 52137400 54098200 81017500	 10100000 ø87.5	
	77	OPTRA 16V ZAFIRA 16V ASTRA 16V EPICA 16V EVANDA 16V (DOHC)	1998 1998 1998 1998 1998	133 136 136 128 131	X20SED C20SEL C20SEL X20XEV X20SED	6 4 8 1 3	1999 2001 2002 2005 2005	7 12	2003 2006	86 86 86 86 86	50189000 52137400 54098200 81017500	 10100000 ø87.5	
	78	EPICA (SOHC/OHC)	1998	116	X20SE	8	2006			86	50189100 52137300 54077500 81004700	 10016600 ø88	
	79	VECTRA ASTRA (SOHC/OHC)	1998 1998	110 116	C20NE C20NE	3 8	1996 2002	12	2005	86 86	50192200 52041400 54077500 81004700	 10016600 ø88	
	80	LACETTI SEDAN 16V NUBIRA SEDAN 16V (DOHC)	1998 1998	110 110	C20SED C20SED	6 6	1999 1999	7	2003	86 86	50208300 52192400 54078200 81017500	 10100000 ø87.5	
	81	EPICA 16V (DOHC)	1998	133	T20SED	1	2005	12	2006	86	50208300 52192400 54078200 81017500	 10100000 ø87.5	
	82	VIVANT 16V EVANDA 16V EPICA 16V REZZO 16V TACUMA 16V (DOHC)	1998 1998 1998 1998 1998	122 131 130 121 121	X20SED T20SED X20SED T20SED T20SED	8 3 3	2000 2002 2003 2005 2005		2007 2006	86 86 86 86 86	50208300 52192400 54078200 81017500	 10100000 ø87.5	
	83	ASTRA I4 TURBO 16V ASTRA I4 TURBO 16V ASTRA SPORT 16V ASTRA SPORT 16V (DOHC)	1998 1998 1998 1998	200 200 200 200	LU2 LER LER LU2	9 9 9 9	2005 2005 2006 2007	12 12	2008 2008	86 86 86 86	50223600 52208700 54125500	 10150400 (MLS) ø87.5	
	84	NUBIRA 16V NUBIRA SEDAN 16V NUBIRA WAGON 16V TACUMA 16V NUBIRA 16V EVANDA 16V EVANDA 16V (DOHC)	1998 1998 1998 1998 1998 1998 1998	133 126 126 121 126 131 131	Z20L T20SED T20SED X20SED T20SED L88 X20SED	5 12 12 9 8 8 8	1997 2000 2000 2001 2002 2002 2002		7	2003 2005	86 86 86 86 86 86 86	50352100 52137400 54078200 81017500	 10100000 ø87.5
	85	EPICA 16V (DOHC)	1998	128	C20SED	1	2005	12	2006	86	50400600 52439000 54078200 81017500	 10100000 ø87.5	

						15012600 x2 12010200 x16 5x8.5x10	15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	
						15012600 x2 12010200 x16 5x8.5x10	15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	 x16 (X20SED,X20XEV)
						15026800 12002300 x8 6x10.5x10	15012600 55x70x8 ↲ 15012600 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	
						15026800 12002300 x8 6x10.5x10	15012600 55x70x8 ↲ 15012600 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	
						15012600 x2 12010200 x16 5x8.5x10	15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	 x16
						15012600 x2 12010200 x16 5x8.5x10	15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	 x16
						15012600 x2 12010200 x16 5x8.5x10	15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	 x16
						15012600 x2 12010200 x16 5x8.5x10	15012600 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	 (No: 42000001>) (USE WITH OP10323)
						15012600 x2 12010200 x16 5x8.5x10	15012600 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	 x16
						15012600 12010200 x16 5x8.5x10	15010000 ↳ 31x50x8 ↲ 15038900 ⇒ 90x104x11 ↴	

= Para un cilindro - For one cylinder

= Para una camisa - For one cylinder liner

= Lado izquierdo - Left side

= Lado derecho - Right side

= Completo - Complete

= Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.					Ø	JUEGOS - SETS		(mm) X (mm)				
					1	2	→	←		50	51	52	53	54	60	81
	86	MALIBU 16V MALIBU LT 16V MALIBU LTZ 16V (DOHC)	1998 1998 1998	262 262 262	LTG LTG LTG	1 1 1	2012 2012 2012	12 12 12	2015 2015 2015	86 86 86	50401400 52439500 54229400 81065100			10221900 (MLS) ø88.5		
	87	HHR SS 16V HHR SS PANEL 16V HHR TURBO 16V (DOHC)	1998 1998 1998	264 264 264	LNF LNF LNF	8 8 8	2007 2007 2007	12 12 12	2010 2010 2010	86 86 86	50401500 52439600 54229800 81029200			10179700 (MLS) ø87		
	88	ASTRA COMFORT 16V ASTRA ELEGANCE 16V ASTRA SEDAN 16V (DOHC)	1998 1998 1998	121 121 121	L34 L34 L34	9 9 9	2003 2003 2003	12 12 12	2008 2008 2008	86 86 86	50407000 52446900 54233100 81017500			10100000 ø87.5		
DIESEL 	89	CRUZE 16V CRUZE STATION WAGON 16V (DOHC)	1998 1998	163 163	LNP LNP	8 8	2010 2012			86 86	51052300 53049000 54199800 81060600			10206000 ▲ (MLS) (1.05) 10206010 ▲ (MLS) (1.15) 10206020 ▲ (MLS) (1.25) ø87		
	90	LEGANZA 16V (DOHC)	2198	136	T22SED	4	1999	12	2002	86	50150000 52137200 54078200 81017500			10100000 ø87.5		
	91	PONTIAC 16V (DOHC)	2198	155	Z22YH		2002			86	50273100 52254200 54150800 81029200			10174200 (MLS) ø87		
	92	ALERO 16V COBALT 16V COBALT COUPE 16V COBALT LS 16V COBALT LT 16V COBALT LTZ 16V HHR 16 (DOHC) (No: 11144980>)	2198 2198 2198 2198 2198 2198 2198 2198	141 147 147 L61 L61 L61 L61 L61 L61 L61 L61	L61 L61 L61 L61 L61 L61 L61 L61	12 4 4	2001 2004 2004	9 12	2004 2006 2008 2005 2008 2007 2006 2011	86 86 86 86 86 86 86 86	50274800 52256200 54150800 81029200			10146600 (MLS) ø87		
	93	CAVALIER 16V CLASSIC 16V MALIBU 16V MALIBU LS 16V MALIBU LT 16V (DOHC)	2198 2198 2198 2198 2198	147 147	L61 L61 L61 L61 L61		2002 2004 2004 2006 2006	2005 2005 2007 2007 2007	2005 2005 2007 2008 2008	86 86 86 86 86	50287900 52268500 54161600 81029200			10146600 (MLS) ø87		
	94	COBALT 16V HHR 16V (DOHC)	2198 2198		LAP LE8		2009 2009	2010 2011		86 86	50309600 52290500 54176800 81029200			10196000 (MLS) ø89.5		

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set

(MLS) = Junta de culata MLS - MLS cylinder head gasket

□ = El juego no incluye junta de culata - Set does not include cylinder head gasket

= El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

		 13268300 01470400 (No:<E1167946) 01470500 (No:E1167947)> 01394700	 13219600 19006300 x2	 75000100▲ 75000200▲ 01288800	 57074100 12027400 x8 4.75x11.3x20 (ADM-IN) 12036000 x8 5x16x19.75 (ESC-EX)	 15108700 ⇡ 44.8x61x9 ↘ 15092200 ⇢ 90x104x11 ↗		 85010900 x16
		 13263500 01397200 01461600 01333500	 14065600 16075400	 75000100▲ 75000200▲	 57039000 12020000 x16 5.5x9.5x16	 15083600 ⇡ 42x55x7 ↘ 15092200 ⇢ 90x104x11 ↗		 85018700 x16
		 13263500 01397200 01461600 01333500	 14065600 16075400	 57023600 12010200 x16 5x8.5x10	 15012600 35x48x7 ↘ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↗			 85021300 x16
		 13249300 75000100▲ 75000200▲		 57053000 12027500 x16 4x9.6x15.3	 15102000 ⇡ 50x65x8 ↘ 15102100 ⇢ 98x114x8 ↗			
		 13118300 14065600 21012700	 14065600 21012700	 57023600 12010200 x16 5x8.5x10	 15012600 x2 35x48x7 ↘ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↗			
	 13212600 x3 13212700	 13179900 75000100▲ 75000200▲		 57039000 12020000 x16 5.5x9.5x16	 15056500 ⇡ 42x55x7 ↘ 15038900 ⇢ 90x104x11 ↗		 85010900 x16	
	 24028700 x4	 13179900 01073400		 57039000 12020000 x16 5.5x9.5x16	 15056500 ⇡ 42x55x7 ↘ 15038900 ⇢ 90x104x11 ↗			
	 24035100 x4	 13225000 19005500	 13237900 01261700	 75000100▲ 75000200▲ 01148400	 57039000 12020000 x16 5.5x9.5x16	 15083600 ⇡ 42x55x7 ↘ 15092200 ⇢ 90x104x11 ↗		
	 24038900 x4	 13237900 01261700		 57039000 12020000 x16 5.5x9.5x16	 15083600 ⇡ 42x55x7 ↘ 15092200 ⇢ 90x104x11 ↗			

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
ALERO 16V COBALT 16V COBALT COUPE 16V COBALT LS 16V COBALT LT 16V COBALT LTZ 16V HHR 16 (DOHC) (No.: 11144979)	95	■	2198 2198 2198 2198 2198 2198 2198	141 147 147 147 147 147 147	L61 L61 L61 L61 L61 L61 L61	12 4 4 1 1 1 1	2001 2004 2004 2005 2005 2006 2006	9 12 2006 2008 2008 2007 2011	2004 2006 2008 2008 2007 2011	86 86 86 86 86 86 86	50346100 52204200 54150800 81029200	 10146600 (MLS) ø87
DIESEL CAPTIVA 16V CAPTIVA 16V (DOHC)	96	■	2231 2231	163 184	Z22D1 A22DMH	3 3	2011 2011			86 86	51052300 53049000 54199800 81060600	 10206000 ▲ (MLS) (1.05) 10206010 ▲ (MLS) (1.15) 10206020 ▲ (MLS) (1.25) ø87
DIESEL PICK-UP LUV S11/12 PICK-UP LUV S10/15	97	■	2238 2238	73 73	C223 C223		1981 1984		1982 1985	88 88	50072700 52064600 54036600	 10042800 ø89
KORANDO 16V KORANDO CABRIO 16V REXTON 16V (DOHC)	98	■	2295 2295 2295	143 143 150	M161.970 M161.970 M161.974	1 2 5	1999 1999 2002			90.9 90.9 90.9	50186400 52172600 54065200 81010500	 10128000 ø92
CAVALIER 16V (DOHC)	99	■	2300	150	LD2(138CID)	1	1995	12	1995	92	50236500 52220600 54132500 81035400	 10158000 ø94
HHR 16V	100	■	2384	174	LE5		2008			88	50309600 52290500 54176800 81029200	 10196000 (MLS) ø89.5
MALIBU LT 16V MALIBU LTZ 16V MALIBU LS 16V CAPTIVA 16V CAPTIVA 16V MALIBU 16V (DOHC)	101	■	2384 2384 2384 2384 2384 2384	167 167 167 167 167 167	LE9 LE9 LE9 A24XE LE5 LE9	3 3 1	2010 2010 2011 2011 2011 2012	2012 2012 2012 2012	88 88 88 88 88 88	50330400 52290500 54182900 81029200	 10196000 (MLS) ø89.5	
CAVALIER SEDAN 16V CAVALIER Z24 16V CAVALIER CABRIO LT 16V CAVALIER COUPE 16V CAVALIER LS 16V MALIBU 16V MALIBU LX 16V CAVALIER RS 16V ALERO 16V OLDSMOBILE ALERO 16V SUNFIRE 16V CAVALIER LS SPORT 16V (DOHC)	102	■	2392 2392 2392 2392 2392 2392 2392 2392 2392 2392 2392	152 152 152 152 152 152 152 152 141/152 141/152	LD9 LD9 LD9 LD9 LD9 LD9 LD9 LD9 LD9 LD9	1 10 10 8 3 3 3 3	1994 1995 1995 1996 1999 1999 1999 1999 1999 1999	12 9 8 9 3 3 3 3 2004 2002	90 90 90 90 90 90 90 90 90 90	50211700 52195800 54116100	 10140500 ø91	

 56032300	 24028700 x4	 13179900	 75000100▲ 75000200▲	 57039000 12020000 x16 5.5x9.5x16	 15056500⇒ 42x55x7 ↗ 15038900⇒ 90x104x11 ↘			
 56053100	 13249200	 13249300	 75000100▲ 75000200▲	 57053000 12027500 x16 4x9.6x15.3	 15102000⇒ 50x65x8 ↗ 15102100⇒ 98x114x8 ↘		 85009300 x16 (A22DMH)	
 56008000	 13051900◎			 57012800 12006000 x8 7x12.5x16.5	 15018800 42x55x8 ↗ 15031400⇒ 65x84x9 ↗ 15037100⇒ 82x105/109x13			
 56032900	 13151300 x2	 13090800	 14044200 21012700	 57048400 12022300 x16 6x9.5x8.5	 15022200⇒ 45x67x8 ↗ 15039800⇒ 93x114x14 ↘			
	 13172800 13172900 13193600	 13193700 13193800 01064700	 01064600 14087800	 57043300 12022600 x16 6x12.75x13	 15085200⇒ 51x73x9.5 ↗ 15077600⇒ 81x96x8 ↘		 85010100 x16	 93127600 (ADM-IN) 93127500 (ESC-EX)
 56048000	 24038900 x4	 13237900 01261700		 57039000 12020000 x16 5.5x9.5x16	 15083600⇒ 42x55x7 ↗ 15092200⇒ 90x104x11 ↘		 85020400 x16	
 56048000	 24038900 x4	 13237900 01261700 01148400	 75000100▲ 75000200▲	 57039000 12020000 x16 5.5x9.5x16	 15056500⇒ 42x55x7 ↗ 15092200⇒ 90x104x11 ↘			
	 13172800 13172900	 13172700		 57037300 12018900 x16 5x10.5x10	 15077600⇒ 81x96x8 ↘		 85010100 x16	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
WINSTORM 16V (DOHC)	103	2405	141	Z24XED	12	2006		87.5	50279800 52261500 54078200 10179500 (MLS) ø87.5
CAPTIVA 16V (DOHC)	104	2405	169	Z24SED	6	2006	2010	87.5	50279800 52261500 54078200 81017500 10179500 (MLS) ø87.5
EPICA LS 24V EPICA LT 24V EPICA LTZ 24V EPICA SEDAN 24V (DOHC)	105	2492 2492 2492 2492	156 156 156 156	LF4 LF4 LF4 LF4	9 9 9 9	2003 2003 2003 2003	12 12 12 12	2006 2006 2006 2006	50267400 52252700 54149300 10171600 (MLS) ø78
EPICA 24V TOSCA 24V (DOHC)	106	2492 2492	156 156	Z25SED Z25SED	6 6	2006 2006	2011 2011	77 77	50282300 52262900 54149300 81041600 10171600 (MLS) ø78
TRACKER LT V6 24V TRACKER ZR2 V6 24V TRACKER V6 24V (DOHC)	107	2494 2494 2494	156	LE8 LE8 LE8		2001 2001 2001	2004 2004 2004	84 84 84	50211400 52195500 52313100 52313200 54075400 10140300 10140400 ø85
DIESEL BLAZER TD S10 TD	108	2796 2796	132 132	SPRINT4.07TCA SPRINT4.07TCA		2000 2000		93 93	50212200 52196300 54117100 81026100 10140900 ø96
DIESEL REXTON (SOHC/OHC)	109	2874	120	OM662.983	4	2002		89	50352500 52145300 54203200 81006500 10108300 10108310 ▲ (1.74) 10213600 ▲ (1.74) 10213610 ▲ (1.97) ø90/ø90.5
LUMINA APV V6 LUMINA APV CL V6 LUMINA APV LS V6	110	3135 3135 3135	122	LG6(189CID) LG6(189CID) LG6(189CID)	8	1989 1990 1993	7 1996 1992 1995	89 89 89	50141600 52127600 52333800 52333800 54073900 81047200 x2 10092400 x2 ø92
CORSICA V6 BERETTA V6 LUMINA V6 MONTE CARLO V6	111	3135 3135 3135 3135	162 162 162 160	L82(189CID) L82(189CID) L82(189CID) L82(189CID)	10 10 1 1	1992 1993 1994 1995	9 1996 1996 1999	89 89 89 89	50247600 52230300 52318200 52318200 54115900 81051400 x2 10163300 x2 ø92

	 13219200	 13169500	 14065600 21012700	 57023600 12010200x16 5x8.5x10	 15012600 x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗			
	 13219200	 13169500	 14065600 21012700	 57023600 x2 35x48x7 ↗ 15012600 x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗	 15012600 x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗	 85015400 x16	 93004300 x2	
	 13212100 x6	 13211900			 15090500 ⇡ 45x65x7 ↗ 15062100 ⇡ 85x105x8 ↗			
	 13212100 x6	 13211900	 75000100 ▲	 57051800 12028500x24 4.5x10.2x16	 15090500 ⇡ 45x65x7 ↗ 15062100 ⇡ 85x105x8 ↗			
↗	 13113900 x2	 13172400 x2			 57057300 x2 12007900x24 5.2x10.8x10	 15010600 x2 32x47x6 ↗ 15060500 ⇡ 45x63x7.5 ↗ 15060600 ⇡ 98x116x10 ↗	 85010300 x24	
↙								
	 13173100	 13173200 x4	 14088000		 57037500 12019000x12 5.6x10.5x10	 15077800 ⇡ 63.5x80x9 ↗ 15077900 ⇡ 90.5x111x10 ↗		
	 13038500	 13022600	 14090900		 57013100 12002700x5 7x11.5x10.5 (ADM-IN) 12012400 x5 8x11.5x10.75 (ESC-EX)	 15022200 ⇡ 45x67x8 ↗ 71003600 ⇒ ▲		
	 01033700		 14063900 23003400		 57063100 x2 12018800x6 7.7x12.25x12.3	 15052900 ⇡ 44x61.5x10 ↗ 15053000 ⇡ 76x92x10 ↗	 85004300 x12	
	 13199600 x2		 14087700		 57060800 x2 12018800x12 6.5x14x23	 15061000 ⇡ 45x61x9.5 ↗ 15077500 ⇡ 75.5x92x10 ↗	 85010200 x12	

① = Para un cilindro - For one cylinder

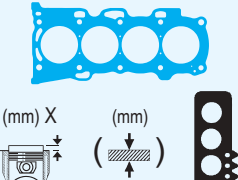
② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS			
→	←				50	51		52	53		
											
MALIBU V6	112		3135	158	L82(189CID)	8	1996	9	1999	89	50247700 52230400 ◎ 52318300 ➤ 52318300 ◀ 54115900 81031300 x2
VECTRA COMFORT V6 24V VECTRA ELEGANCE V6 24V (DOHC)	113	■ ■	3175 3175	211 211	Z32SE Z32SE		2003 2003		2004 2004	87.5 87.5	50273200 52254300 ◎ 52317500 ➤ 52317500 ◀ 54125600 81048100 x2
CAPTIVA V6 24V (DOHC)	114		3195	223	10HM	2	2008		2009	89	50279900 52261600 ◎ 52322400 ➤ 52322500 ◀ 54152100 81031900 x2
WINSTORM V6 24V (DOHC)	115		3195	227	Z32SEE	12	2006			89	50298200 52279000 ◎ 52322200 ➤ 52322300 ◀ 54168400 81052800 x2
KORANDO 24V MUSSO 24V REXTON 24V (DOHC)	116		3199 3199 3199	212 220 220	M104.995 M104.992 M162.992	1 1 4	1999 1999 2002			89.9 89.9 89.9	50143200 52129200 54074400 81016700
IMPALA V6 ALERIO V6 OLDSMOBILE ALERO V6 EQUINOX LS V6 EQUINOX LT V6 EQUINOX V6	117		3350 3350 3350 3350 3350 3350	182 173/177 173/177 LA1(207CID) LA1(207CID) LNJ LNJ LNJ	1 3 3 2005 2005 2005	1999 1999 1999 2008 2008 2008		2005	92	50211200 52195300 ◎ 52312900 ➤ 52312900 ◀ 54115900 81051300 x2 (ALERIO) 81051400 x2 (IMPALA)	
TRANS SPORT V6 VENTURE LS V6 VENTURE APV V6 VENTURE V6	118		3350 3350 3350 3350	187 177 177 LA1(207CID) LA1(207CID) LA1(207CID) LA1(207CID)	8 4 4	1996 1997 1998	9 9 9	1998 2004 2004	92 92 92	50211300 52195400 ◎ 52313000 ➤ 52313000 ◀ 54115900 81051000 x2 (VENTURE APV)	
LUMINA V6 24V MONTE CARLO V6 24V (DOHC)	119		3350 3350	215 215	LQ1(207CID) LQ1(207CID)		1991 1995		1995 1995	92 92	50247800 52230500 ◎ 52318400 ➤ 52318500 ◀ 54135700 81051200 x2
CAMARO V6	120		3350	162	L32(207CID)	12	1992	7	1998	92	50247900 52230600 ◎ 52318600 ➤ 52318700 ◀ 54135800 81047200 x2

■ = Modelos nuevos - New models

▲ = No incluido en el juego - Not included in the set
(MLS) = Junta de culata MLS - MLS cylinder head gasket

▢ = El juego no incluye junta de culata - Set does not include cylinder head gasket

= El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

11088900x2	13199600x2			14087700	57060800x2 12018800x12 6.5x14x23	15061000 ⇡ 12010200x24 35x8x7 ↗ 15015300 ⇡ 38x50x8 ↗ 15077500 ⇡ 75.5x92x10 ↗	85010200 x12	
11109500x2	13115400x2	13184300x2		14065800	57057800x2 12010200x24 5x8.5x10	15012600x4 12027400x24 4.75x11.3x20 ajusil 75000100 ▲ ajusil 75000200 ▲	85002000 x24	93042400 (ADM-IN) 93175300 (ESC-EX)
11110500 ➤ 11112600 ↵	01172800 13218600x2	13219700x2			57052700x2 12027400x24 4.75x11.3x20	15091400 ⇡ 50x70x11 ↗ 71005500 ⇡ ▲	85018700 x24	
11110500 ➤ 11112600 ↵	13218600x2 01172800	13219700x2 01172400x2			57048600 12022300x24 6x9.5x8.5	15095800 ⇡ 50x70x11 ↗		
56002400	13111300x6	13111400x2	14043800 21012700		57060800x2 12018800x12 6.5x14x23	15008100 30x40x7 ↗ 15022200 ⇡ 45x67x8 ↗ 15039800 ⇡ 93x114x14 ↗		
11088900x2	13172200x2	13172300x2	14087700		57060800x2 12018800x12 6.5x14x23	15061000 ⇡ 45x61x9.5 ↗ 15077500 ⇡ 75.5x92x10 ↗	85010200 x12	
11088900x2	13172200x2			14087700	57060800x2 12018800x12 6.5x14x23	15061000 ⇡ 45x61x9.5 ↗ 15077500 ⇡ 75.5x92x10 ↗	85010200 x12	93127700 (VENTURE APV)
56035400 ➤ 56035500 ↵	01082900 13199700x2	13199800x2	14063900		57061900x2 12022600x24 6x12.75x13	15077500 ⇡ 75.5x92x10 ↗	85017300 x24	
11058300x2	01033700 13109100x2	13199900 13200000	14063900		57063100x2 12027200x6 7.7x12.25x12.3	15061000 ⇡ 45x61x9.5 ↗ 15077500 ⇡ 75.5x92x10 ↗	85017200 x12	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

➤ = Lado izquierdo - Left side

➤ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS		
				C.C.			50	51	52
121		4294 180/193	L35(262CID) L35(262CID) L35(262CID) L35(262CID) L35(262CID) L35(262CID) L35(262CID) L35(262CID) L35(262CID) L35(262CID) L35(262CID)	9	1995 1996 1996 1996 1998 1998 1998 1999 2001 2003	1997 2004 2001 2001 2001 2001 2005	101.6 101.6 101.6 101.6 101.6 101.6 101.6 101.6 101.6 101.6	50221900 52206700◎ 52315700> 52315700< 54124400 81051500x2	 10149200 x2 ø103.5

11093700x2	 13182800x2	 13210200x2 13210300x2	 14091800	57061000x2 12020600x12 7.5x14x12.5	15080400 ↳ 44x61x9.5 ↲ 15080500 ↳ 96x115x14.5 ↲			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

www.ajusa.es

