



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

20

GM-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 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	01147000 JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau D'ÉCHAPPEMENT AUSPUFFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO	12027500(x16) RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	15082800 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM	OP10133 TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	85009000(x16) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS
01147100 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	00545800 JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VENTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	75000100▲ 75000200▲ 00545800 15055200 ↳ 71000800 ↲ 31x41x7 ↴ 4x9.6x15.3 ↴ RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	71000800 ↲ 31x41x7 ↴ 4x9.6x15.3 ↴ TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS					

	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

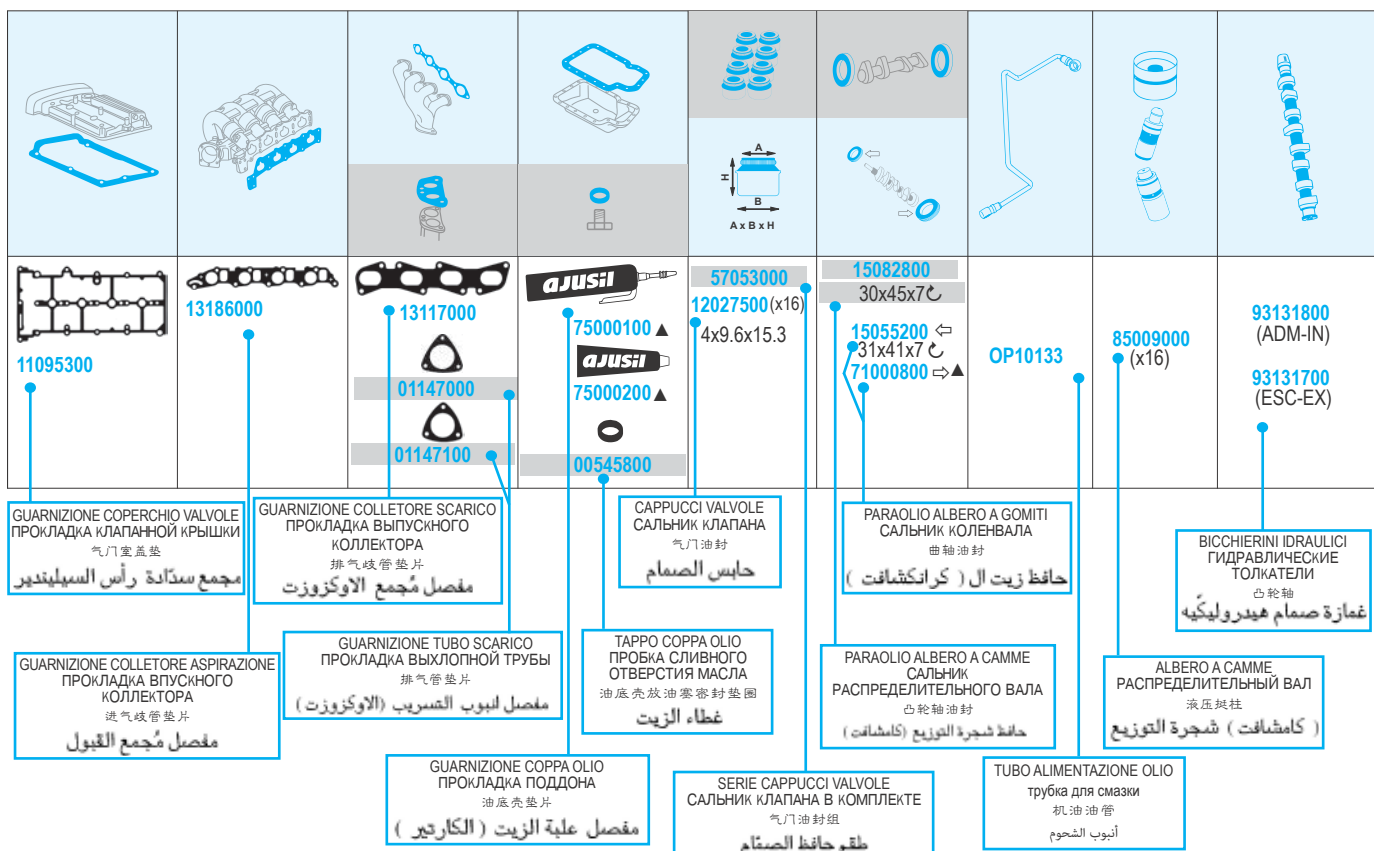
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE ОПИСАНИЕ	ОПИСАНИЕ	描写	وصف
10 GUARNIZIONE TESTA CILINDRI GUARNIZIONE COPERTO VALVOLE CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封		مجمع رأس السبيلندر مجمع سدادة لفلا المسبيلندر خاتم المسام
11 12 COLLECTORI COPPA OLIO PARAOOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封		الملعمن علبة (كاربوري) الزيت حاطط الزيت
13 O-RING 18 RONDELLE RAME E FIBRA 19 RONDELLE RAME FIBRA E FERRO	КРУГЛОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	O型密封圈 纤维金属复合垫圈 石墨金属复合垫圈		حلقة O (زاقمه) روابطات (MTP) روابطات معدنية لولبية
20 RONDELLE GOMMA E FERRO 21 RONDELLE RAME 22 RONDELLE ALLUMINIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈		روابطات (HGS) روابطات النحاس روابطات الألミニوم
23 RONDELLE FIBRA 24 RONDELLE GOMMA 29 RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОННЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈		روابطات النسيج روابطات صناعات روابطات البولي
50 SERIE MOTORE 51 SERIE MOTORE SENZA TESTA CILINDRI 52 SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 气缸盖大修包		قطع كامل قطع كامل بدون رأس السبيلندر قطع عدم التقطيع
53 SERIE SMERIGLIO SENZA TESTA CILINDRI 54 SERIE COMPLEMENTARE 55 SERIE GUARNIZIONE TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРУДИ ГБЦ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗРА КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片		قطع عدم التقطيع بدون رأس السبيلندر قطع مكتمل مجمع رأس السبيلندر
56 SERIE GUARNIZIONE COPERTO VALVOLE 57 SERIE CAPUCCI VALVOLE 59 SERIE COPPA OLIO	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组 油底壳修理包		مجمع متعدد رأس السبيلندر مجمع حلقة غلق قطع عاليه (كاربوري) الزيت
60 SERIE CANNE CILINDRI 61 SERIE PARAOOLIO 71 PARAOOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外骨架油封		قطع قصمان مجموعة أغطية حذفة الزيت حاطط الزيت مع غطاء
72 COPERTO VALVOLE CON GUARNIZIONE 75 SILICONE SIGILLANTE 81 SERIE BULLONI TESTATA	КРЫШКА ГОЛОВОК ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ БОЛТОВ ГБЦ	带密封垫气室盖 硅氧树脂密封胶 气缸盖螺栓组		متداولة وألين السبيلندر مع مجمع غراء قطع ملقم رأس السبيلندر
85 BICCHIERINI IDRUALICI 93 ALBERO A CAMME	ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴		غشاء سمام هيدروليكي (كامشافت) شهوة 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 السيليندينر	①	Per un cilindro Для одного цилиндра 适用于单个气缸 للسيليندينر
#	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 dela 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 السيليندينر	◎	Completo Полный 全套大修包 تم (بشكل كامل)
⟳	Aspirazione e Scarico Впускной и выпускной 進氣和排氣		

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
12NZ	1196	1993	1997		4	10	6
12NZ	1196	1993	1997		4	10	7
151	2500	1974	1989		4	24	75
151	2500	1976	1989		4	24	75
151	2500	1980	1984		4	24	75
153	2500	1969	1973		4	24	76
16LZ2	1598	1995			4	14	23
16NZ2	1598	9	1995		4	14	23
16NZR	1598	9	1995		4	14	24
17D	1700	1989	1991	DIESEL	4	14	30
17D	1700	1989	1995	DIESEL	4	14	30
17D	1700	1991	1994	DIESEL	4	14	30
17DR	1700	1989	1991	DIESEL	4	14	30
17DR	1700	1989	1995	DIESEL	4	14	30
17DT(4EE1T)	1686	1991	8	1994	DIESEL	4	14
17DT(4EEAT)	1686	1991	1998	DIESEL	4	14	29
20NEJ	1998	11	1996		4	20	53
20SE	1998	3	1994	1996	4	20	50
230	3800	1968			6	26	86
250	4100	1968			6	26	89
292	4800	1985			6	28	92
292A	4800	1985			6	28	92
4FD1	2189	1988	1995	DIESEL	4	20	57
4JX1	2999	1998			4	26	83
6.07TCA	4200	1997			6	26	90
6.358	5850	1970	1984	DIESEL	6	28	94
85	1393	1973	1989		4	12	14
98	1599	1973	1989		4	14	28
C10NE	999				4	10	5
C10NE	999	2	2000	7	2002	4	10
C12NZ	1196	1990	1993		4	10	6
C12NZ	1196	1990	1993		4	10	7
C14SE	1389	1991	1996		4	10	11
C14SE	1389	1991	1997		4	10	11
C14SE	1389	10	1993		4	10	11
C16LZ	1598	1986	1991		4	12	16
C16LZ	1598	7	1986		4	12	16
C16LZ2	1598	8	1992	7	1993	4	14
C16NZ	1598	1986	1991		4	12	16
C16NZ	1598	1987	1991		4	12	16
C16NZ	1598	1991	1993		4	12	16
C16NZ	1598	7	1986	1988	4	12	16
C16NZ2	1598	8	1992	7	1993	4	14
C16SV	1598	1986	1991		4	12	16
C16SV	1598	7	1986	1988	4	12	16
C17DR(4EE1)	1686	10	1993	DIESEL	4	14	29
C18XE	1799	3	1993	1994	4	16	39
C18XEL	1799	3	1994	1996	4	16	39
C20XE	1998	1989	1997		4	18	45
C20XE	1998	1994	1996		4	18	45
C223	2238	8	1991	9	1996	DIESEL	4
C25XE	2498	1993	1997		6	24	72
C25XE	2498	1993	9	1995	6	24	72
C30SE	2969	1989	1993		6	26	82
C30SEJ	2969	1989	1994		6	26	82
CIH	2969	8	1992	1996	6	26	81
CIH/E	2197	1984	1987		4	22	59
DOHC	996	8	1997	7	2002	4	10
DOHC	1598	2	1994		4	12	17
DOHC	1781	2003			4	16	33
DOHC	2198	4	1998		4	22	63
E16NZ	1598	1986	1988		4	12	16
E16NZ	1598	1986	1991		4	12	16
E16SE	1598	1986	1991		4	12	16
E16SE	1598	1987	1993		4	12	16
J7T	2165	1993	1996		4	20	56
J7T	2165	1997			4	20	56
J8S	2068	1990	1998	DIESEL	4	20	55
J8S	2068	1997		DIESEL	4	20	55
L35	4294	1994			6	26	91
L35	4294	9	1995		6	26	91
LCM	1998	2005			4	20	54
LQ5	1389	2004			4	10	11
LQ5	1389	2007			4	10	11
OHC	1389	1994			4	10	10
OHC	1598	1982	1986		4	12	15
OHC	1598	2	1994		4	12	20
OHC	1781	1781			4	16	32
OHC	1781	2003			4	16	32
OHC	1796	1983	6	1986	4	16	35
OHC	1796	7	1986	1996	4	16	36
OHC	1796	8	1989	7	1999	4	16
OHC	1796	8	1991	7	1999	4	16
OHC	1998	1992			4	18	43
OHC	1998	8	1992	1994	4	18	43

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
OHC	1998				1986	4	18
OHC	1998	4	1989		1989	4	18
OHC	1998	10	1989		1992	4	48
OHC	1998	3	1994		1994	4	20
OHC	1998	3	1996	4	1998	4	20
OHC	1998	2198	1995		2001	4	22
OHC	2198	4	1998		1998	4	22
OHC	2405	2001			2001	4	69
Q20B4.236	3860	1985			1985	DIESEL	4
Q20B6.354	5800	1985			1995	DIESEL	6
SPRINT4.07TCA	2796	2000			2000	DIESEL	4
X10E	996	3	1994	7	2000	4	12
X10XE	973	11	1997		2000	3	1
X12SZ	1196	1993	1993		1993	4	10
X12SZ	1196	3	1993		1993	4	10
X12SZ	1196	3	1993		1993	4	10
X12XE	1199	1997			2000	4	10
X12XE	1199	1998			1998	4	10
X14NZ	1389	1996	1998		1998	4	10
X14SZ	1389	1996	1999		1999	4	10
X14XE	1389	1993	2000		2000	4	12
X14XE	1389	1995	1998		1998	4	12
X17D(4EE1)	1686	2	1996		2000	DIESEL	4
X17DT(TC4EE1)	1686	1995	1996		1996	DIESEL	4
X17DT(TC4EE1)	1686	9	1994		1997	DIESEL	4
X17DTL	1700	8	1994		1997	DIESEL	4
X18XE	1799	1996	1998		1998	4	16
X18XE1	1796	1998			1998	4	16
X18XE1	1796	1998			1998	4	34
X18XER	1796	2005			2005	4	37
X20SE	1998	3	1995		1995	4	18
X20SE	1998	3	1994		1996	4	20
X20XEV	1998	1994	1998		1998	4	18
X20XEV	1998	1995	1998		1998	4	18
X20XEV	1998	1998	1998		1998	4	20
X22XE	2198	3	1996		1996	4	22
X22XE	2198	3	1995		1995	4	22
X24SFD	2405	2006			2006	4	70
X25XE	2498	1996			1996	6	73
Z14XEL	1364	2004			2004	4	9
Z14XEP	1364	2001			2001	4	9
Z14XEP	1364	2003			2003	4	9
Z14XEP	1364	2004			2004	4	9
Z14XEP	1364	2007			2010	4	10
Z16SE	1598	2000			2000	4	21
Z16SE	1598	2001			2001	4	21
Z16SE	1598	5	2003		2005	4	21
Z16SE	1598	8	2001		2001	4	21
Z16XE	1598	2002			2008	4	22
Z16XE	1598	5	2003		2008	4	22
Z16XEP	1598	1998			1998	4	25
Z16XEP	1598	1999			1999	4	26
Z16XEP	1598	2003			2003	4	26
Z16XEP	1598	2006			2009	4	26
Z16XEP	1598	3	2004		2008	4	26
Z16XEP	1598	7	2005		2011	4	26
Z16YNG	1598	1998			1998	4	22
Z16YNG	1598	2000			2000	4	22
Z16YNG	1598	6	2005		2011	4	27
Z18XE	1796	2000			2000	4	38
Z18XE	1796	3	2004		2004	4	38
Z18XE	1796	5	2003		2003	4	38
Z18XE	1796	6	2003	7	2005	4	38

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.				Cil	Pag	Bloque
		→	←				
Z18XE	1796	6	2004	2010	4	16	38
Z18XE1	1796		1998		4	16	38
Z18XE1	1796		1999	2001	4	16	38
Z18XE1	1796	2	1998	9	4	16	38
Z22SE	2198		2000		4	22	65
Z22SE	2198		2002	2008	4	22	65
Z22SE	2198	9	2000	2005	4	22	65
Z22SE	2198		2000		4	22	67
Z22XE	2198		1999		4	22	64
Z22YH	2198		2002	2008	4	22	66
Z22YH	2198		2004		4	22	66
Z22YH	2198	5	2003	2009	4	22	66
Z22YH	2198	7	2005	2011	4	22	66
Z32SE	3175	5	2003	2006	6	26	84
Z32SE	3175	8	2002	2006	6	26	84
Z32SE	3175		2003		6	26	85

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.				Cil	Pag	Bloque
		→	←				

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
A10	2500	1980	1984	4	24	75
A10	2500	1969	1973	4	24	76
A10	4100	1968		6	26	89
A20	4100	1968		6	26	89
A40	4800	1985		6	28	92
A60	4800	1985		6	28	92
ASCONA C	1598	1986	1988	4	12	16
ASCONA C	1598	7	1986	4	12	16
ASTRA	1389	1991	1996	4	10	11
ASTRA	1389	1996	1998	4	10	11
ASTRA	1598	1991	1993	4	12	16
ASTRA	1598	1991	1997	4	12	16
ASTRA	1598	1991		4	12	18
ASTRA	1598	9	1995	4	14	23
ASTRA	1598			4	14	24
ASTRA	1700	1991		4	14	30
ASTRA 16V	1199	1998		4	10	8
ASTRA 16V	1389	1995	1998	4	12	12
ASTRA 16V	1389	1998		4	12	13
ASTRA 16V	1598	1998		4	12	19
ASTRA 16V	1796	1998		4	16	34
ASTRA 16V	1796	2005		4	16	37
ASTRA 16V	1796	1998		4	16	38
ASTRA 16V	1799	1994	1996	4	16	39
ASTRA 16V	1799	1996	1998	4	16	39
ASTRA 16V	1799	3	1993	4	16	39
ASTRA 16V	1998	1995	1998	4	18	47
ASTRA 16V	1998	9	1998	4	20	49
ASTRA A 16V (GAS)	1598	1998		4	14	22
ASTRA F TD	1686	9	1994	1997	DIESEL	
ASTRA FLEX	1998	2005		4	20	54
ASTRA G	1598	2000		4	12	21
ASTRA G 16V	1598			4	14	25
ASTRA G 16V	1796	2000		4	16	38
ASTRA G 16V	1796	2	1998	9	2000	
ASTRA G 16V	2198	2000		4	22	65
ASTRA H 16V	1364	2004		4	10	9
ASTRA H 16V	1598	3	2004	2008		
ASTRA H 16V	1796	3	2004			
ASTRA H 16V	2198	2004		4	14	26
ASTRA H 16V	2198	3	2004			
ASTRA SEDAN	1796			4	16	38
ASTRA TD	1686	1991	1998	DIESEL		
ASTRA TD	1700	8	1994	1997	DIESEL	
BLAZER	2405	2001		4	24	69
BLAZER EFI	2198	1995		4	22	61
BLAZER MPFI	2198	1995		4	22	61
BLAZER TD	2796	2000		DIESEL		
BLAZER TDI	2507	1995		DIESEL		
BLAZER V6	4294	9	1995	DIESEL		
C10	2500	1976	1989	4	24	75
C10	2500	1969	1973	4	24	76
C10	4100	1968		6	26	89
C20	4100	1968		6	26	89
C40	4800	1985		6	28	92
C60	4800	1985		6	28	92
CADILLAC CATERA V6 24V	2962	1994	1997	6	26	80
CALIBRA 16V	1998	1989	1997	4	18	45
CALIBRA 16V	1998	1994	1997	4	18	47
CALIBRA V6 24V	2498	1993	1997	6	24	72
CALIBRA V6 24V	2498	1996	1998	6	24	74
CAMPO 4x2	2238	8	1991	9	1996	DIESEL
CAMPO 4x4	2238	8	1991	9	1996	DIESEL
CELTIA MPFI	999	2	2000	7	2002	
CELTIA MPFI	1389					
CHEVETTE	1393	1973	1989	4	12	14
CHEVETTE	1599	1973	1989	4	14	28
CHEVETTE JUNIOR	996	3	1994	7	2000	
CHEVY JOY	1389	1994	1995	4	10	3
CHEVY POPULAR	1389	1995		4	10	11
CHEVY SWING	1389	1994	1995	4	10	11
CLASSIC	1598			4	12	20
CLASSIC (Alcohol)	999			4	10	5
CLASSIC VHC	999			4	10	5
COMBO	1196	3	1993			
COMBO	1196	3	1993			
COMBO	1389	10	1993			
COMBO D	1686	10	1993			
COMBO TOUR	1598	8	2001			
CORSA	996	3	1994	7	2000	
CORSA	1389	1994				
CORSA	1598	2	1994			
CORSA	1781	2003				
CORSA 16V	996	8	1997	7	2002	
CORSA 16V	1598	2	1994			
CORSA A	1196	1990	1993			
CORSA A	1196	1990	1993			
CORSA A	1389	1991	1997			
CORSA A	1598	1987	1991			
CORSA A GS1	1598	1987	1993			

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
CORSAB	973	11	1997	2000		
CORSAB	1196			4	10	6
CORSAB	1196			4	10	7
CORSAB	1389			4	10	11
CORSAB	1389			4	10	11
CORSAB 16V	1199			4	10	8
CORSAB 16V	1389			4	10	12
CORSAB D	1686	2	1996	2000		
CORSAC	1598	2001		DIESEL		
CORSAC	1598	2001		DIESEL		
CORSAC	1364	2000		DIESEL		
CORSAC	1796	2000		DIESEL		
CORSAD 16V	1364	2007		DIESEL		
CORSA ECONO FLEX (Brasil)	1389	2007		DIESEL		
CORSA MPFI POWERFLEX	1781			DIESEL		
D10	3860			DIESEL		
D11000	5800			DIESEL		
D13000	5800			DIESEL		
D19000	5800			DIESEL		
D20	3860			DIESEL		
D21000	5800			DIESEL		
D22000	5800			DIESEL		
D40	3860			DIESEL		
D60	5850	1970	1984	DIESEL		
D70	5850	1970	1984	DIESEL		
FRONTERA A	2198	1995	1996	DIESEL		
FRONTERA A 16V	2198	1995	1996	DIESEL		
HHR 16V	2198	2000		DIESEL		
IPANEMA	1998	10	1989	DIESEL		
IPANEMA CARB/EFI	1796	8	1989	DIESEL		
IPANEMA MPFI/EFI	1998			DIESEL		
KADETT	1998	4	1989	DIESEL		
KADETT CARB/EFI	1796	8	1991	DIESEL		
KADETT MPFI/EFI	1998			DIESEL		
LUV MPFI	1998			DIESEL		
MERIVA	1598	5	2003	DIESEL		
MERIVA	1781			DIESEL		
MERIVA 16V	1364			DIESEL		
MERIVA 16V	1598	5	2003	DIESEL		
MERIVA 16V	1598			DIESEL		
MERIVA 16V	1781			DIESEL		
MERIVA 16V	1796	6	1986	DIESEL		
MERIVA 16V	1798	7	1986	DIESEL		
MIDI	2189			DIESEL		
MONTANA	1781			DIESEL		
MONTANA ECONO FLEX (Brasil)	1389			DIESEL		
MONTANA MPFI POWERFLEX	1781			DIESEL		
MONTEREY DTI 16V	2999			DIESEL		
MONZA	1598			DIESEL		
MONZA	1796			DIESEL		
MONZA	1798			DIESEL		
MONZA CARB/EFI	1796	7	1986	DIESEL		
MONZA MPFI/EFI	1998			DIESEL		
OMEGA	4093	8	1993	DIESEL		
OMEGA A	2969	8	1992	DIESEL		
OMEGA A 24V	2969	8	1989	DIESEL		
OMEGA B	1998	3	1994	DIESEL		
OMEGA B 16V	1998			DIESEL		
OMEGA B 16V	2198			DIESEL		
OMEGA B V6 24V	2498			DIESEL		
OMEGA B V6 24V	2597			DIESEL		
OMEGA B V6 24V	2962	4	1994	DIESEL		
OMEGA B V6 24V	3175			DIESEL		
OMEGA MPFI	1998	8	1992	DIESEL		
OMEGA MPFI	1998			DIESEL		
OMEGA MPFI	2198	10	1994	DIESEL		
OPALA	2500	1974	1989	DIESEL		
OPALA	2500	1969	1973	DIESEL		
OPALA	3800	1968		DIESEL		
OPALA	4100	1968		DIESEL		
OPTRA 16V	1998			DIESEL		
PRISMA ECONO FLEX (Brasil)	1389	2007		DIESEL		
REKORD	2197	1984	1987	DIESEL		
S10	2405	2001		DIESEL		
S10	4294	1994	2004	DIESEL		
S10 EFI	2198	1995		DIESEL		
S10 MPFI	2198	1995		DIESEL		
S10 TD	2796	2000		DIESEL		
S10 TDI	2507	1995		DIESEL		
SENIATOR	2197	1984	1987	DIESEL		
SENIATOR B 24V	2969	1989	1993	DIESEL		
SIGNUM 16V	1796	6	2003	DIESEL		
SIGNUM 16V	2198	5	2003	DIESEL		
SIGNUM V6 24V	3175	5	2003	DIESEL		
SILVERADO TD	4200	1997	2005	DIESEL		
SINTRA 16V	2198	3	1996	1999	DIESEL	
SINTRA V6 24V	2962	1996	2006	DIESEL		
SPACEVAN	2068	1997		DIESEL		

ÍNDICE POR MODELO MODEL INDEX							
	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
SPACEVAN	2165	9	1997				
SPEEDSTER 16V	2198	9	2000	2005	4	22	65
SS10	2190		1997	1999	4	20	58
TIGRA 16V	1389	11	1994		4	12	12
TIGRA 16V	1598		1999		4	12	19
TIGRA B 16V	1364		2004	2010	4	10	9
TIGRA B 16V	1796	6	2004	2010	4	16	38
TRACKER	1997		2000		DIESEL	4	18
TRACKER	1997		2000		DIESEL	4	18
TRAFIC	2068		1990	1998	DIESEL	4	20
TRAFIC	2165		1993	1996	DIESEL	4	20
VECTRA 16V	1998		1994	1996	DIESEL	4	18
VECTRA 16V	2198	4	1998		DIESEL	4	22
VECTRA A	1598		1986	1988	DIESEL	4	12
VECTRA A	1598		1991	1993	DIESEL	4	12
VECTRA A	1598		1991	1997	DIESEL	4	12
VECTRA A	1598	8	1992	7	DIESEL	4	14
VECTRA A	1700		1989	1995	DIESEL	4	14
VECTRA A V6 24V	2498		1993	9	DIESEL	6	24
VECTRA B	1598	10	1995		DIESEL	4	14
VECTRA B	1998	11	1996		DIESEL	4	20
VECTRA B 16V	1598		1998		DIESEL	4	12
VECTRA B 16V	1598		1999		DIESEL	4	12
VECTRA B 16V	1796		1998		DIESEL	4	16
VECTRA B 16V	1796		2000		DIESEL	4	16
VECTRA B 16V	1799	10	1995	1998	DIESEL	4	16
VECTRA B 16V	2198		2000		DIESEL	4	22
VECTRA B TD	1686		1995	1996	DIESEL	4	14
VECTRA B V6 24V	2498	10	1995	2002	DIESEL	6	24
VECTRA C 16V	2597		2000	2008	DIESEL	6	24
VECTRA C 16V	1598		2002	2008	DIESEL	4	14
VECTRA C 16V	1598		2006	2009	DIESEL	4	14
VECTRA C 16V	2198		2002	2008	DIESEL	4	22
VECTRA C 16V	2198		2002	2008	DIESEL	4	22
VECTRA C V6 24V	3175	8	2002	2006	DIESEL	6	26
VECTRA FLEX 16V	2405		2006		DIESEL	4	24
VECTRA MPFI	1998	3	1996	4	1998	4	20
VECTRA MPFI	1998	4	1998		1998	4	22
VECTRA TD	1686		1991	8	1994	4	14
VECTRA V6 24V	3175		2003		1994	6	26
ZAFIRA	1998		2001		1994	4	20
ZAFIRA 16V	1598		1999		1994	4	12
ZAFIRA 16V	1796		1999		1994	4	16
ZAFIRA A	1598		2001		1994	4	12
ZAFIRA A 16V	1598		1998		1994	4	14
ZAFIRA A 16V	1796		1999		1994	4	16
ZAFIRA A 16V	1796		2000		1994	4	16
ZAFIRA A 16V	2198	9	2000	2005	1994	4	22
ZAFIRA A 16V (GAS)	1598		2000		1994	4	14
ZAFIRA B 16V	1598	7	2005	2011	1994	4	14
ZAFIRA B 16V	2198	7	2005	2011	1994	4	22
ZAFIRA B 16V (GAS)	1598	6	2005	2011	1994	4	14
ZAFIRA FLEX	1998		2005		1994	4	20
ZAFIRA SFI 16V	1998				1994	4	20

ÍNDICE POR MODELO MODEL INDEX							
	C.C.	1 2		Cil	Pag	Bloque	
		→	←				

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
CORSA B (DOHC)	1	973	54	X10XE	11	1997	2000	72.5 50150400 52137500 54078000 81041200		
CORSA	2	996	60	X10E	3	1994	7	2000	71 5011050B 5209760B 5405600B 81004800	
CHEVETTE JUNIOR	3	996	50		3	1994	7	2000	76 5016970B 5215630B 54071100	
CORSA 16V	4	996	68	DOHC	8	1997	7	2002	71.1 50197800 52182700 54105200 81017600	
CLASSIC (Alcohol) CLASSIC VHC CELTA MPFI	5	999 999 999	60	C10NE C10NE	2	2000	7	2002	71.1 71.1 71.1 50222400 52207200 5405600B 81017600	
CORSA A CORSA B CORSA B COMBO (No: <19718215>)	6	1196 1196 1196 1196	45 45 45 45	C12NZ 12NZ X12SZ X12SZ	3	1990 1993 1993 1993	1993 1997 1997 1993	72 72 72 72	50110500 52097600 54056000 81004800	
CORSA A CORSA B CORSA B COMBO (No: 19718216>)	7	1196 1196 1196 1196	45 45 45 45	C12NZ 12NZ X12SZ X12SZ	3	1990 1993 1993 1993	1993 1997 1997 1993	72 72 72 72	50222700 52207500 54056000 81004800	
CORSA B 16V ASTRA 16V (DOHC)	8	1199 1199	65 65	X12XE X12XE		1997 1998	2000	72.5 72.5	50188500 52175400 54098100 81039100	
CORSAS C 16V MERIVA 16V ASTRA H 16V ASTRA H 16V TIGRA B 16V CORSAS D 16V (DOHC)	9	1364 1364 1364 1364 1364 1364	90 86 86 86 86 90	Z14XEP Z14XEP Z14XEL Z14XEP Z14XEP Z14XEP		2001 2003 2004 2004 2004 2007		73.4 73.4 73.4 73.4 73.4 73.4	50272900 52254000 54150400 81039100	
CORSA	10	1389		OHC		1994		77.6	5010360B 5209100B 5405600B 81004800	
ASTRA CORSAS A CORSAS B COMBO CHEVY JOY CHEVY SWING CHEVY POPULAR ASTRA CORSAS B CELTAS MPFI CORSAS ECONO FLEX (Brasil) MONTANA ECONO FLEX (Brasil) PRISMA ECONO FLEX (Brasil)	11	1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389 1389	82 82 82 82 82 60 60 60 60 60 85 89/97 89/97 89/97	C14SE C14SE C14SE C14SE C14SE 1991 1994 1995 1995 1996 1996 1996 1996 1996 1996 LQ5 LQ5 LQ5 LQ5	10	1991 1991 1991 1991 1993 1994 1994 1995 1995 1996 1996 1996 1996 1997 1997 1998 1999	1996 1997 1997 1997 1999 1995 1995 1995 1995 1998 1998 1998 1998 1999 1999 1999 1999	77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6	50110600 52097700 54056000 81004800	

 11064100	 13120600	 13120700	 14066100	 57025300 12012700x12 4x7.5x8	 15056500 ⇡ 42x55x7 ↖ 15035700 ⇢ 80x98x10 ↗		 85007200 x12	 93007100 (ADM-IN) 93007200 (ESC-EX)
 11007000	 13061100	 13057300	 14024000	 57003800 12002300x8 6x10.5x10	 15012600 35x48x7 ↖ 15005300 ⇢ 26x42x8 ↖ 15035700 ⇢ 80x98x10 ↗		 85000100 x8	
 11054800 x2	 13102300	 13102400	 14062700 00690100 22007000	 57019100 12009500x8 7x14x12.5	 15021400 45x60x9/8 ↖ 15021400 ⇢ 45x60x9/8 ↖ 15047200 ⇢ 75x95x10 ↗		 85000100 x8	
 56003200	 00745000	 13118000	 14065200	 57023600 12010200x16 5x8.5x10	 15012600 x2 35x48x7 ↖ 15005300 ⇢ 26x42x8 ↖ 15035700 ⇢ 80x98x10 ↗			
 11043400	 13079600	 13057300	 14024000 01029200	 57023300 12010200x8 5x8.5x10	 15012600 35x48x7 ↖ 15005300 ⇢ 26x42x8 ↖ 15035700 ⇢ 80x98x10 ↗			
 11007000	 13061100	 13057300	 14024000 21012700	 57003800 12002300x8 6x10.5x10	 15012600 35x48x7 ↖ 15005300 ⇢ 26x42x8 ↖ 15035700 ⇢ 80x98x10 ↗		 85000100 x8	 93042700 (Mot:C12NZ,12NZ) 93043100 (Mot:X12SZ)
 11043400	 13061100	 13057300	 14024000 21012700	 57003800 12002300x8 6x10.5x10	 15012600 35x48x7 ↖ 15005300 ⇢ 26x42x8 ↖ 15035700 ⇢ 80x98x10 ↗		 85000100 x8	 93042700 (Mot:C12NZ,12NZ) 93043100 (Mot:X12SZ)
 11080900	 13152600	 13152800	 14078000	 57033000 12012700x16 4x7.5x8	 15056500 ⇡ 42x55x7 ↖ 15035700 ⇢ 80x98x10 ↗		 85007200 x16	
 11109400	 13212500 x4	 13152800	 14078000	 57049900 12026900x16 3.5x7.5x8	 15056500 ⇡ 42x55x7 ↖ 15035700 ⇢ 80x98x10 ↗		 85007200 x16	
 11007000	 13061100	 13057300	 14024000 21012700	 57003800 12002300x8 6x10.5x10	 15012600 35x48x7 ↖ 15005300 ⇢ 26x42x8 ↖ 15035700 ⇢ 80x98x10 ↗		 85000100 x8	
 11043400	 13079600 (C14SE)	 13061100 (X14NZ,X14SZ)	 14024000 21012700	 57003800 12002300x8 6x10.5x10	 15012600 35x48x7 ↖ 15005300 ⇢ 26x42x8 ↖ 15035700 ⇢ 80x98x10 ↗		 85000100 x8	 93008600 (Mot:X14NZ)

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	-	54	60	81	
	12	1389	90	X14XE		11	1993		2000	77.6	50149400	52136800	-	52175500	54077400	-	81017600			
TIGRA 16V		1389	90	X14XE			1994			77.6										
ASTRA 16V		1389	90	X14XE		1995		1998	77.6											
(DOHC)																				
	13	1389	90	X14XE			1998			77.6	50188600	52175500	-	54077400	81017600	-				
ASTRA 16V																				
(DOHC)																				
	14	1393	45	85			1973		1989	82	5013620B	5212250B	-	5407110B						
CHEVETTE																				
(GASOLINA Y ALCOHOL)																				
	15	1598	90	OHC			1982		1986	79	5002510B	5201690B	-	5400260B	81004700	-				
MONZA																				
(GASOLINA Y ALCOHOL)																				
	16	1598	75	E16NZ			1986		1991	79	50087200	52076500	-	54043000	81004800	-				
KADETT E																				
KADETT E		1598	75	E16SE			1986		1991	79										
ASCONA C		1598	75/82	E16NZ			1986		1988	79										
ASCONA C		1598	75/82	C16LZ			1986		1991	79										
KADETT E		1598	75/82	C16NZ			1986		1991	79										
KADETT E		1598	75/82	C16SV			1986		1991	79										
VECTRA A		1598	75/82	E16NZ			1986		1988	79										
ASCONA C		1598	75/82	C16LZ		7	1986		1988	79										
ASCONA C		1598	75/82	C16NZ		7	1986		1988	79										
ASCONA C		1598	75/82	C16SV		7	1986		1988	79										
CORSA A GSi		1598	101	E16SE			1987		1993	79										
CORSA A		1598	75	C16NZ			1987		1991	79										
ASTRA		1598	71	X16SZ			1991		1997	79										
VECTRA A		1598	71	X16SZ			1991		1997	79										
ASTRA		1598	75	C16NZ			1991		1993	79										
VECTRA A		1598	75	C16NZ			1991		1993	79										
	17	1598	102	DOHC		2	1994			79	50149200	52136500	-	54077400	81017600	-				
CORSA 16V																				
(DOHC)																				
	18	1598		16NZ2						86	50150200	52137300	-	54077900	81004700	-				
ASTRA																				
	19	1598	100	X16XEL			1998			79	50188700	52175600	-	54077400	81017600	-				
ASTRA 16V																				
VECTRA B 16V		1598	100	X16XEL			1998			79										
TIGRA 16V		1598	100	Y16XE			1999			79										
VECTRA B 16V		1598	100	Y16XE			1999			79										
ZAFIRA 16V		1598	100	X16XEL			1999			79										
(DOHC)																				
	20	1598	92	OHC		2	1994			79	50192300	52178400	-	54056000	81004800	-				
CLASSIC																				
CORSA																				
	21	1598	87	Z16SE			2000			79	50242300	52225900	-	54122900	81004800	-				
ASTRA G																				
CORSA C																				
ZAFIRA A																				
COMBO TOUR																				
MERIVA																				
		1598	87	Z16SE		8	2001		2005	79	10161000 (MLS)									
		1598	87	Z16SE		5	2001			79										
		1598	84	Z16SE			2003			79										
		1598	87	Z16SE						79										

■ = 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

								<img alt="

Ordenado por				(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS			
C.C.		→	←			50	51	-	52	53	-	54
ASTRA A 16V (GAS) ZAFIRA A 16V (GAS) VECTRA C 16V MERIVA 16V (DOHC)	22	1598 1598 1598 1598	101 101 100 100	Z16YNG Z16YNG Z16XE Z16XE	5	1998 2000 2002 2003	2008	79 79 79 79	50242400 52204000 54122900 81017600			
VECTRA A VECTRA A ASTRA VECTRA B	23	1598 1598 1598 1598	69 69 75 75	C16LZ2 C16NZ2 16NZ2 16LZ2	8 8 9 10	1992 1992 1995 1995	7 7	1993	79 79 79 79	50242500 52226000 54077500 81004700		
ASTRA	24	1598		16NZR					79	50242600 52076500 54056000 81004800		
ASTRA G 16V (DOHC)	25	1598		Z16XEP					79	50242700 52226100 54077400 81017600		
ZAFIRA A 16V MERIVA 16V ASTRA H 16V ZAFIRA B 16V VECTRA C 16V (DOHC)	26	1598 1598 1598 1598 1598	103 105 100 105 105	Z16XEP Z16XEP Z16XEP Z16XEP Z16XEP	3 7	1998 2003 2004 2005 2006	2008 2011 2011 2009	79 79 79 79	50273000 52254100 54150500 81017600			
ZAFIRA B 16V (GAS) (DOHC)	27	1598	104	Z16YNG	6	2005	2011	79	50318400 52347600 54182300 81017600			
CHEVETTE (GASOLINA Y ALCOHOL)	28	1599	71	98		1973	1989	82	5013620B 5212250B 5407110B			
DIESEL ASTRA TD VECTRA TD COMBO D ASTRA F TD VECTRA B TD CORSA B D (No: <320552)	29	1686 1686 1686 1686 1686 1686	82 82 60 82 82 60	17DT(4EEAT) 17DT(4EE1T) C17DR(4EE1) X17DT(TC4EE1) X17DT(TC4EE1) X17D(4EE1)	10 9	1991 1991 1993 1994 1995 1996	8 1998 1994 1997 1996 2000	79 79 79 79 79 79	51006800 □ 53004600 □ 54051800 81003800			
DIESEL KADETT E KADETT E VECTRA A VECTRA A ASTRA ASTRA VECTRA A (No:<14555259)	30	1700 1700 1700 1700 1700 1700	57/60 57/60 57/60 57/60 57/60 57/60	17D 17DR 17DR 17D 17D 17DR		1989 1989 1989 1989 1991 1991	1991 1991 1995 1995 1994 1994	82.5 82.5 82.5 82.5 82.5 82.5	51002900 □ 53000700 □ 54050600 81003700			
DIESEL ASTRA TD (No: <14270979)	31	1700	68	X17DTL	8	1994	1997	82.5	51011200 □ 53008200 □ 54078100 81003700			

11081000	13152900	13179400	75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85002000 x16	93017400 (ADM-IN) 93017800 (ESC-EX)
11007100	13072500	13063900	14065300 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15026800 55x70x8 ↘ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93016800
11007000	13079600	13057300	14024000 21012700	57003800 12002300x8 6x10.5x10	15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93017700
11100600	13196700	13196800	14065200 21012700	57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘			
11100600	13196700	13196800	75000100▲ 75000200▲	57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31x54x27/8 ↗ 15090800 ⇡ 80x98x10 ↘			
11081000	13152900	13179400	75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15090900 ⇡ 80x98x14.5 ↘		85002000 x16	93017800 (ESC-EX)
11054800 x2	13102300	13102400	14062700 00690100 22007000	57019100 12009500x8 7x14x12.5	15021400 x2 45x60x9/8 ↗ 15021400 ⇡ 45x60x9/8 ↗ 15047200 ⇡ 75x95x10 ↘		85000100 x8	
56021000	13024900	13008300	14023800 21012700	57012300 12006200x8 6x11.3x10	15016800 40x52x6 ↗ 15016800 ⇡ 40x52x6 ↗ 15038500 ⇡ 87x100x8.5 ↘			93025500
11007100	13019800	13045200	14081800 00240800 21012700	57004800 12002700x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200 ⇡ 35x50x8 ↘ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93014200
11063500	13019800	13045200	14065500 21012700	57004800 12002700x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200 ⇡ 35x50x8 ↘ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93014200

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)	C.C.		1 2			JUEGOS - SETS				
↓	↑	←	→				50	51	-	52	53	-	54	81
CORSAS MPFI POWERFLEX MERIVAS MPFI POWERFLEX MONTANAS MPFI POWERFLEX CORSAS MERIVAS MONTANAS (SOHC/OHC)	32	1781 1781 1781 1781 1781 1781	102 102 105 102 102 105	OHC OHC OHC OHC OHC OHC			2003 2003 2003		80.5 80.5 80.5 80.5 80.5 80.5	50236900 52221000 54077800 81004800				
MERIVA 16V (DOHC)	33	1781	122	DOHC			2003		80.5	50237100 52221200 54077800 81017600				
ASTRA 16V ZAFIRA 16V (DOHC)	34	1796 1796	115 115	X18XE1 X18XE1			1998 1999		80.5 80.5	52175700 81017600				
MONZA (GASOLINA Y ALCOHOL)	35	1796	98	OHC			1983	6	1986	84.8	5002840B 5201940B 5400260B 81004700			
ASTRA SEDAN MONZA CARB/EFI IPANEMA CARB/EFI KADETT CARB/EFI (GASOLINA Y ALCOHOL)	36	1796 1796 1796 1796	98/99 98/99 98/99 98/99	OHC OHC OHC OHC	7 8 8 8	1986 1989 1991	7 7	1996 1999	84.8 84.8 84.8 84.8	5010390B 5209130B 5401070B 81004700				
VECTRA B 16V ASTRA 16V (DOHC)	37	1796 1796	115 140	X18XE1 X18XER			1998 2005		80.5 80.5	50188900 52175700 54098200 81017600				
ASTRA 16V ASTRA G 16V ZAFIRA A 16V ASTRA G 16V CORSAS C 16V VECTRA B 16V ZAFIRA A 16V MERIVA 16V SIGNUM 16V ASTRA H 16V TIGRA B 16V (DOHC)	38	1796 1796 1796 1796 1796 1796 1796 1796 1796 1796 1796 1796	115 115 115 125 125 125 125 125 125 125 125 125	Z18XE1 Z18XE1 Z18XE1 Z18XE Z18XE Z18XE Z18XE Z18XE Z18XE Z18XE Z18XE Z18XE	2 9	1998 1999 2000 2000 2000 2000 2003 2003 2004	9 7	2000 2001 2005 2005 2010	80.5 80.5 80.5 80.5 80.5 80.5 80.5 80.5 80.5	50269800 52175700 54151000 81017600				
ASTRA 16V ASTRA 16V ASTRA 16V (DOHC)	39	1799 1799 1799	125 115 115	C18XE C18XEL X18XE	3	1993 1994 1996	1994 1996 1998	82 82 82	50149300 52136600 54077500 81017500					
VECTRA B 16V (DOHC)	40	1799	115	X18XE	10	1995	1998	82	50188800 52136600 54098200 81017500					

11043400	13079600	13057300	21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15008300 ⇡ 30x42x8 ↖ 15035700 ⇡ 80x98x10 ↘			93113800
56003200	13153000	13118000	21012700	57023600 12010200x16 5x8.5x10	15012600x2 35x48x7 ↗ 15008300 ⇡ 30x42x8 ↖ 15035700 ⇡ 80x98x10 ↘		85002000 x16	93113900 (ADM-IN) 93114000 (ESC-EX)
11081100	13153000	13152800 13183300	75000100 ▲ ajusil 75000200 ▲ ajusil	57033000 12012700x16 4x7.5x8	15012600x2 35x48x7 ↗		85002000 x16	93175000 (ADM-IN) 93017800 (ESC-EX)
11007200	13063000	13063900 00263500	14027600 21012700	57004800 12002700x8 7x11.5x10.5	15012600 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↖ 15038400 ⇡ 86x104x11/8.4 ↘		85000100 x8	
11007100	13072500 13136500	13063900 00263500	14027500 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85000100 x8	
11081100	13153000	13152800 13183300	14065600 00877900	57033000 12012700x16 4x7.5x8	15012600x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85002000 x16	93175000 (ADM-IN) 93017800 (ESC-EX)
11081100	13153000	13152800 13183300	75000100 ▲ ajusil 75000200 ▲ ajusil	57033000 12012700x16 4x7.5x8	15012600x2 35x48x7 ↗		85002000 x16	93175100 (ADM-IN) (Mot-Z18XE) 93175200 (ESC-EX) (Mot-Z18XE)
11063400	13118200	13118300	14065300 21012700	57023600 12010200x16 5x8.5x10	15012600x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)
11063400	13118200	13118300	14065600 00877900	57023600 12010200x16 5x8.5x10	15012600x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)

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)		1 2			JUEGOS - SETS		
C.C.					→	←		50	51	
DIESEL TRACKER (No: <8331)	41	1997	108		2000		85	51013300 53010000 54088500 81024700		 10118400 ▲(MLS) 0.470-0.604 (1.30) 10118410 ▲(MLS) 0.605-0.654 (1.35) 10118420 ▲(MLS) 0.655-0.704 (1.40) 10118430 ▲(MLS) 0.705-0.754 (1.45) 10118440 ▲(MLS) 0.755-0.804 (1.50) 10118450 ▲(MLS) 0.805-0.854 (1.55) 10118460 ▲(MLS) 0.855-0.904 (1.60) 10118470 ▲(MLS) 0.905-0.955 (1.65) ø86
DIESEL TRACKER (No: 8332>)	42	1997	108		2000		85	51017700 53013900 54088500 81024700		 10118400 ▲(MLS) 0.470-0.604 (1.30) 10118410 ▲(MLS) 0.605-0.654 (1.35) 10118420 ▲(MLS) 0.655-0.704 (1.40) 10118430 ▲(MLS) 0.705-0.754 (1.45) 10118440 ▲(MLS) 0.755-0.804 (1.50) 10118450 ▲(MLS) 0.805-0.854 (1.55) 10118460 ▲(MLS) 0.855-0.904 (1.60) 10118470 ▲(MLS) 0.905-0.955 (1.65) ø86
LUV MPFI OMEGA MPFI (GASOLINA Y ALCOHOL)	43	1998 1998	115 115/130	OHC OHC	8	1992 1992	1994 1994	86 86	50048200 52041400 54010700 81004700	 10016600 ø88
MONZA KADETT IPANEMA (GASOLINA Y ALCOHOL)	44	1998 1998 1998	110/116 110/116 110/116	OHC OHC OHC	4 10	1986 1989 1989		86 86 86	5004820B 5204140B 5401070B 81004700	 10016600 ø88
CALIBRA 16V VECTRA 16V (DOHC)	45	1998 1998	150 136	C20XE C20XE		1989 1994	1997 1996	86 86	50104100 52091500 54051700 81005100 (110 mm) 81017500 (105 mm)	 10066100 ø87.5
FRONTERA A	46	1998	115	X20SE		1995	1998	86	50150200 52137300 54077900 81004700	 10016600 ø88
CALIBRA 16V OMEGA B 16V ASTRA 16V (DOHC)	47	1998 1998 1998	136 136 136	X20XEV X20XEV X20XEV		1994 1994 1995	1997 1998 1998	86 86 86	50150300 52137400 54077500 81017500	 10100000 ø87.5
IPANEMA MPFI/EFI KADETT MPFI/EFI MONZA MPFI/EFI (GASOLINA Y ALCOHOL)	48	1998 1998 1998	115/121 115/121 115/121	OHC OHC OHC		1992 1992 1992		86 86 86	5016980B 5215640B 5401070B 81004700	 10016600 ø88

11077300	13139200	13139300	75000100 ▲ 75000200 ▲ ◎ 18001100	57023300 12010200 x8 5x8.5x10	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85009000 x8	
11077300	13139200	13139300	75000100 ▲ 75000200 ▲ ◎ 18001100	57036000 12017900 x8 5x10x21.5	15061800 27x47x7 ↗ 15044800 ⇡ 42x62x7 ↗ 15044900 ⇡ 90x110x7 ↗		85009000 x8	
11007100	13065400	13063900 00263500 ◎ 21012700		57003800 12002300 x8 6x10.5x10	15026800 55x70x8 ↗ 15012600 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗		85000100 x8	
11007100	13072500	13063900 00263500 ◎ 21012700		57003800 12002300 x8 6x10.5x10	15012600 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗		85000100 x8	
11039600	13072000	13072100	14051600 x2 ◎ 21012700	57017600 12002300 x16 6x10.5x10	15012600 x2 35x48x7 ↗ 15015300 ⇡ 38x50x8 ↗ 15038900 ⇡ 90x104x11 ↗		85002000 x16	93025100 (ADM-IN) 93023500 (ESC-EX) (No:<14137011) 93025300 (ESC-EX) (No:14137012>)
11063500	13065400	13063900	14051600 ◎ 21012700	57003800 12002300 x8 6x10.5x10	15026800 55x70x8 ↗ 15012600 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗		85000100 x8	93018000
11063400	13118200	13118300	14065300 ◎ 21012700	57023600 12010200 x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)
11007100	13063000 13136500	13063900 00263500 ◎ 21012700		57003800 12002300 x8 6x10.5x10	15012600 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↗		85000100 x8	

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	
ZAFIRA SFI 16V OPTRA 16V ASTRA 16V (DOHC)	49	1998 1998 1998	136 128 128	X20XEV X20XEV X20XEV	9	1998		86 86 86	50189000 52137400 54098200 81017500	10100000 ø87.5
OMEGA B OMEGA B	50	1998 1998	115 115	X20SE 20SE	3 3	1994 1994	1996 1996	86 86	50189100 52137300 54077500 81004700	10016600 ø88
OMEGA MPFI VECTRA MPFI	51	1998 1998	115/130 110	OHC OHC	3	1994 1996	4 1998	86 86	50192200 52041400 54077500 81004700	10016600 ø88
ZAFIRA	52	1998	116	OHC		2001		86	50237200 52221300 54098200 81035000	10100000 ø87.5
VECTRA B	53	1998	112	20NEJ	11	1996		86	50242800 52137300 54098200 81004700	10016600 ø88
ASTRA FLEX ZAFIRA FLEX (GASOLINA Y ALCOHOL)	54	1998 1998	121/128 121/128	LCM LCM		2005 2005		86 86	50269300 52250500 54147400 81035000	10170200 (MLS) ø87.5
DIESEL TRAFIC SPACEVAN	55	2068 2068	60	J8S J8S		1990 1997	1998	86 86	51001700 □ 53001500 □ 54023700 60001900 ① 81019600	10046200 ▲ <0.96 (1.60) 10046210 ▲ 0.96-1.04 (1.70) 10046220 ▲ >1.04 (1.80) ø87
TRAFIC SPACEVAN	56	2165 2165	80	J7T J7T		1993 1997	1996	88 88	50028800 52019800 54008200 60002400 81011700	10049200 ø89
DIESEL MIDI	57	2189	61	4FD1		1988	1995	88	50109700 52097100 54055200	10070000 (MLS) ø89
SS10 (SOHC/OHC)	58	2190	120			1997	1999	89	50214700 52198600 54118800	10142400 ø92

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	
REKORD SENATOR	59	2197 2197	115 115	CIH/E CIH/E		1984 1984	1987	1987	95 95	50131400 52117900 54002200 81010900 55001000 ø97
FRONTERA A 16V (DOHC) (No: <TV899999)	60	2198	136	X22XE		1995	1996	86	50150100 52136700 54077900 81017500	 10100000 ø87.5
OMEGA MPFI BLAZER EFI BLAZER MPFI S10 EFI S10 MPFI VECTRA MPFI	61	2198 2198 2198 2198 2198 2198	116 113 113 123 123 123	OHC OHC OHC OHC OHC OHC	10 4	1994 1995 1995 1995 1995 1998	1998	86 86 86 86 86 86	5016990B 5215650B 5408710B	 1011680B ø88
SINTRA 16V (DOHC)	62	2198	141	X22XE	3	1996	1999	86	50188400 52175300 54078200 81017500	 10100000 ø87.5
VECTRA 16V (DOHC)	63	2198	139	DOHC	4	1998		86	50189000 52137400 54098200 81017500	 10100000 ø87.5
OMEGA B 16V OMEGA B 16V (DOHC)	64	2198 2198	144 144	Y22XE Z22XE		1999 1999		86 86	50193100 52179100 54101100 81017500	 10100000 ø87.5
ASTRA G 16V VECTRA B 16V SPEEDSTER 16V ZAFIRA A 16V VECTRA C 16V (DOHC)	65	2198 2198 2198 2198 2198	147 147 147 147 147	Z22SE Z22SE Z22SE Z22SE Z22SE	9 9	2000 2000 2000 2000 2002	2005 2005 2005 2005 2008	86 86 86 86 86	50242900 52204200 54130600 81029200	 10146600 (MLS) ø87
VECTRA C 16V SIGNUM 16V ASTRA H 16V ZAFIRA B 16V (DOHC)	66	2198 2198 2198 2198	155 155 146 150	Z22YH Z22YH Z22YH Z22YH	5 7	2002 2003 2004 2005	2008 2009 2004 2011	86 86 86 86	50273100 52254200 54150800 81029200	 10174200 (MLS) ø87
HHR 16V (DOHC)	67	2198	147	Z22SE		2000		86	50281400 52262200 54156500 81029200	 10179700 (MLS) ø87
DIESEL CAMPO 4x2 CAMPO 4x4	68	2238 2238	73 73	C223 C223	8 8	1991 1991	9 9	88 88	50072700 52064600 54036600	 10042800 ø89

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 Selected by	(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS		
C.C.					→	←			(mm) X 	(mm)
BLAZER S10	69	2405 2405	128 128	OHC OHC		2001 2001		86 86	50237300 52221400 54077500 81035000	 10100000 Ø87.5
VECTRA FLEX 16V (DOHC) (GASOLINA Y ALCOHOL)	70	2405	146	X24SFD		2006		87.5	50279700 52261400 54156000 81040900	 10179500 (MLS) Ø87.5
VECTRA B V6 24V (DOHC)	71	2498	170	X25XE	10	1995		81.6	50148800 52136100 ⊖ 52334600 ▷ 52334600 ▲ 54079800 81048100 x2	 10099600 x2 Ø83
CALIBRA V6 24V VECTRA A V6 24V (DOHC)	72	2498 2498	170	C25XE C25XE	1993 1993	9	1997	81.6 81.6	50148900 52136200 ⊖ 52334700 ▷ 52334700 ▲ 54076200 81048100 x2	 10099600 x2 Ø83
OMEGA B V6 24V (DOHC)	73	2498	170	X25XE		1996		81.6	50189200 52175800 ⊖ 52334800 ▷ 52334800 ▲ 54078400 81048100 x2	 10099600 x2 Ø83
CALIBRA V6 24V (DOHC) (No: 08077709>)	74	2498	170	X25XE		1996	1998	81.6	50243100 52136200 ⊖ 52334700 ▷ 52334700 ▲ 54079800 81048100 x2	 10099600 x2 Ø83
OPALA C10 A10 (GASOLINA Y ALCOHOL)	75	2500 2500 2500		151 151 151		1974 1976 1980	1989 1989 1984	101.6 101.6 101.6	5017000B 5215660B 5408720B	 1011690B Ø104.5
A10 C10 OPALA (GASOLINA Y ALCOHOL)	76	2500 2500 2500		153 153 153		1969 1969 1969	1973 1973 1973	98.4 98.4 98.4	5017010B 5215670B 5408720B	 1011690B Ø104.5
DIESEL BLAZER TDI S10 TDI	77	2507 2507	95 95			1995 1995		90.7 90.7	51011600 □ 53008500 □ 54079300 81019000	 10067000 ▲ 0.50-0.60 (1.35) 10067010 ▲ 0.61-0.70 (1.45) 10067020 ▲ 0.71-0.80 (1.60) Ø92
VECTRA B V6 24V OMEGA B V6 24V (DOHC)	78	2597 2597	170 180	Y26SE Y26SE		2000 2000	2002	83.2 83.2	50223700 52208800 ⊖ 52337600 ▷ 52337600 ▲ 54125600 81048100 x2	 10150500 x2 (MLS) Ø84.5
DIESEL BLAZER TD S10 TD	79	2796 2796	132 132	SPRINT4.07TCA SPRINT4.07TCA		2000 2000		93 93	50212200 52196300 54117100 81026100	 10140900 Ø96

- 24 -

GM-CHEVROLET

 = Modelos nuevos - New models

■ = 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 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

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	
					→	←			
CADILLAC CATERA V6 24V OMEGA B V6 24V SINTRA V6 24V (DOHC)	80	2962 2962 2962	210 210 200	X30XE X30XE X30XE	4	1994 1994 1996	1997 1997	86 86 86	50150800 52134300 ○ 52334400 ➤ 52334400 ◀ 54078400 81048100 x2
OMEGA A	81	2969	165	CIH	8	1992	1996	95	50087300 52076600 54002700 81011000
OMEGA A 24V SENATOR B 24V (DOHC)	82	2969 2969	200 204	C30SEJ C30SE		1989 1989	1994 1993	95 95	50150700 52137700 54078300 81020200
DIESEL MONTEREY DTI 16V (DOHC)	83	2999	159	4JX1		1998		95.4	51016600 ☒ 53013000 ☒ 54098500 81028000
OMEGA B V6 24V VECTRA C V6 24V SIGNUM V6 24V (DOHC) SIGNUM (No: <21999999)	84	3175 3175 3175	218 211 211	Y32SE Z32SE Z32SE	8 5	2000 2002 2003	2006 2006	87.5 87.5 87.5	50243200 5226300 ○ 52317400 ➤ 52317400 ◀ 54125600 81048100 x2
VECTRA V6 24V (DOHC)	85	3175	211	Z32SE		2003		87.5	50273200 52545300 ○ 52317500 ➤ 52317500 ◀ 54125600 81048100 x2
OPALA (GASOLINA Y ALCOHOL)	86	3800		230		1968		98.4	5017020B 5215680B 5408730B
DIESEL D10 D20 D40	87	3860 3860 3860		Q20B4.236 Q20B4.236 Q20B4.236		1985 1985 1985		98.4 98.4 98.4	5000600B 5200640B 5400380B
OMEGA	88	4093	169		8	1993	7	98.4	50222000 5206800 54124500 81037400
A10 A20 C10 C20 OPALA (GASOLINA Y ALCOHOL)	89	4100 4100 4100 4100 4100		250 250 250 250 250		1968 1968 1968 1968 1968		98.4 98.4 98.4 98.4 98.4	5017020B 5215680B 5408730B
DIESEL SILVERADO TD	90	4200	150	6.07TCA		1997		93	50222300 5207100 54124800 81032600
S10 BLAZER V6 (OHV)	91	4294 4294	193 180/193	L35 L35	9	1994 1995	2004	101.6 101.6	50221900 5206700 ○ 52315700 ➤ 52315700 ◀ 54124400 81051500 x2

 56047400 x2	 13115400 x2	 13115500 x2	 14065800 21012700	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 15015300 ↳ 38x48x7 ↲ 15038900 ↳ 90x104x11 ↤		 85002000 x24	 93042400 x2 (ADM-IN) 93042300 x2 (ESC-EX)
 11030700	 13047000 ⊖		 59004800 21012700	 57014300 12003500 x12 8x13.8x14.5	 15021400 ↳ 45x60x9/8 ↲ 15035100 ↳ 77x100.1x11.45 ↤		 85002000 x12	
 56029000	 13119400 x2	 13119500 x2	 14065700	 57025000 12002300 x24 6x10.5x10	 15024800 ↳ 50x65x8 ↲ 15036700 ↳ 81x100.1x11.5/8 ↤		 85002000 x24	
 11081200	 13153100	 13153200 x4 13201000	 75000100 ▲ 75000200 ▲	 57033100 12015800 x16 6x11.5x11.3	 15006700 28x47x8 ↲ 15044200 ↳ 50x68x10 ↲ 15060800 ↳ 95x118x13 ↤			
 56047400 x2	 13115400 x2	 13184300 x2	 14065800	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 15015300 ↳ 38x48x7 ↲ 15038900 ↳ 90x104x11 ↤		 85002000 x24	 93042400 (ADM-IN) 93175300 (ESC-EX)
 11109500 x2	 13115400 x2	 13184300 x2	 14065800	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 15015300 ↳ 38x50x8 ↲ 15038900 ↳ 90x104x11 ↤		 85002000 x24	 93042400 (ADM-IN) 93175300 (ESC-EX)
 11073300	 13136800 ⊖ 00819600		 5901170B	 5702980B 24020800 x12 7.5x10.5x2	 00820300 x2 ↳			
 11019600	 13023600 13025700 13027000 00263700	 00244200 x2 13023000 x2	 14047100	 57030800 12014600 x8 8.5x13.4x14.3	 15029900 ↳ 60.3x79.3x9/11 ↲ 15042600 ↳ 133.3x158.9x11/13 ↤			
 11073300	 13182900 ⊖		 14088900	 5702980B 24020800 x12 7.5x10.5x2	 15008200 30x42x7 ↲ 15080600 ↳ 110x130x11 ↤			
 11073300	 13136800 ⊖ 00819600		 5901170B	 5702980B 24020800 x12 7.5x10.5x2	 00820300 x2 ↳			
 11093900	 13183100	 13173200 x6	 14089000	 57040000 12019000 x18 5.6x10.5x10	 15077800 ↳ 63.5x80x9 ↲ 15077900 ↳ 90.5x111x10 ↤			
 11093700 x2	 13182800 x2	 13210200 x2 13210300 x2	 14091800	 57061000 x2 12020600 x12 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

		Ordenado por Sorted by 	(CV) (HP)					JUEGOS - SETS		
C.C.					→	←		50	51	
A40	92	4800	292A		1985		98.4	5017020B		
A60		4800	292A		1985		98.4	5215680B		
C40		4800	292		1985		98.4	5408730B		
C60		4800	292		1985		98.4			
(GASOLINA Y ALCOHOL)										
DIESEL	93	5800	Q20B6.354		1985		98.4	5002030B		
D11000		5800	Q20B6.354		1985		98.4	5201570B		
D13000		5800	Q20B6.354		1985		98.4	5400400B		
D19000		5800	Q20B6.354		1985		98.4			
D21000		5800	Q20B6.354		1985		98.4			
D22000		5800	Q20B6.354		1985		98.4			
DIESEL	94	5850	6.358		1970	1984	104	5017160B		
D60		5850	6.358		1970	1984	104	5215810B		
D70								5408840B		

11073300 13136800 ⊙ 00819600	 5702980B 24020800x12 7.5x10.5x2		 5901170B		00820300 x2⇒ 15029900⇒ 12014600x12 8.5x13.4x14.3			
11023600 00736300x2 13023700x2 13035100x2	 00736400 13028700x2 13042600	 14044900			15029900 ⇒ 12000600x12 9x13x13			
11074000 13137900x2 13138000x2	 13138100x2 13138200 00830500	 14074600			15029900 ⇒ 12000600x12 9x13x13			

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

www.ajusa.es

