



20

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

OPEL

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.

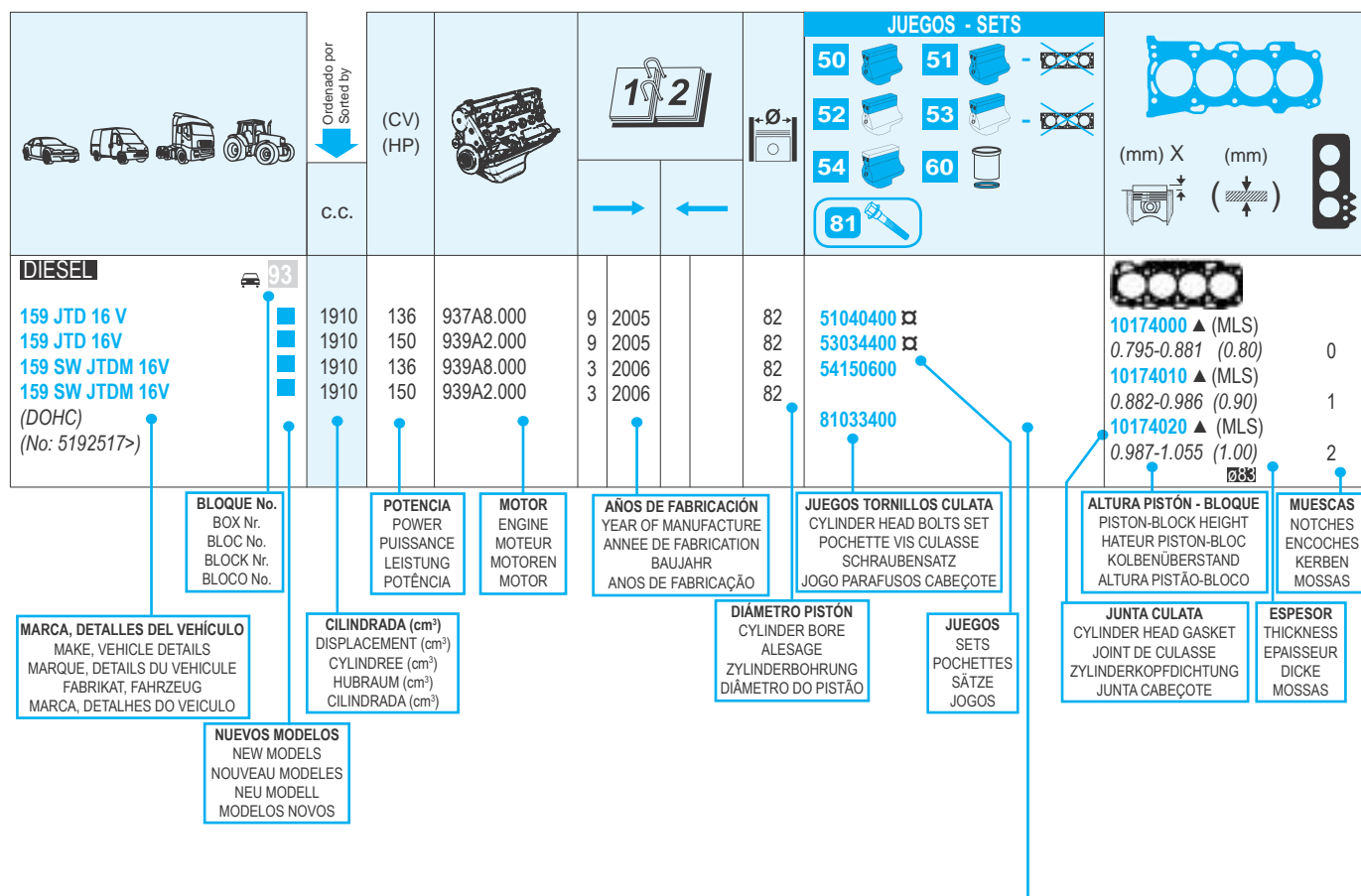
MANEJO DEL CATÁLOGO

HOW TO USE THE CATALOGUE

USAGE DU CATALOGUE

UNTERRICHT FÜR GEBRAUCH DES KATALOGS

EXPLICAÇÃO SOBRE A UTILIZAÇÃO DO CATÁLOGO



DOS PRIMEROS DÍGITOS FIRST TWO DIGITS DEUX PREMIERS CHIFFERS BEIDE STILINGSZAHL DOS PRIMEROS DIGITOS	DESCRIPCIÓN DESCRIPTION	DESCRIPTION	DESCRIPTION	BESCHREIBUNG	Descrição
10 JUNTA CULATA 11 JUNTA TAPA CULATA 12 RETÉN VÁLVULA	CYL. HEAD GASKET ROCKER COVER GASKET VALVE STEM SEAL	JOINT DE CULASSE JOINT COUVRE CULBUTEURS BAGUE SOUPAPE	ZYLINDERKOPFDICHTUNG ZYLINDERKOPFHÄUBEDICHTUNG VENTILSCHAFTDICHTUNG	JUNTA CABEÇOTE JUNTA TAMPA CABEÇOTE RETENTOR VALVULA	
13 JUNTA COLECTORES 14 JUNTA CÁRTER ACEITE 15 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 TÓRICAS 18 ARANDELAS DE MTP 19 ARANDELAS SPIROMETÁLICAS	O RINGS MTP WASHER SPIROMETALIC WASHER	TORIQUES RONDELLES METALLOPLASTIQUE RONDELLES SP.	O RING MTP RING FEDER RING	JUNTA O'RING ARRUELAS DE MTP ARRUELA SPIROMETALICA	
20 ARANDELAS DE HGS 21 ARANDELAS DE COBRE 22 ARANDELAS DE ALUMINIO	METAL RUBBER WASHER COPPER WASHER ALU WASHER	RONDELLES ACIER-CAUTOCHOCUC RONDELLES CUIVRE RONDELLES ALUMINIUM	METALLGUMMING KUPFERRING ALUMINIUMRING	ARRUELA DE HGS ARRUELA DE COBRE ARRUELA DE ALUMINIO	
23 ARANDELAS DE FIBRA 24 ARANDELAS PLANAS 29 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 JUEGO COMPLETO 51 JUEGO COMPLETO SIN CULATA 52 JUEGO DESCARBONIZACIÓN	FULL SET FULL SET W/O CYL. HEAD GASKET HEAD SET	POCHETTE COMPLETE POCHETTE COMPLETE SANS CULASSE POCHETTE RODAGE	VOLLSATZ VOLLSATZ OHNE ZYLINDERKOPFDICHTUNG ZYLINDERKOPFSATZ	JOGO COMPLETO JOGO COMPLETO SEM J. DO CABEÇOTE JOGO SUPERIOR COM J. DO CABEÇOTE	
53 JUEGO DESCARBONIZACIÓN SIN CULATA 54 JUEGO COMPLEMENTO 55 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 JUEGO JUNTA TAPA CULATA 57 JUEGO RETÉN VÁLVULA 59 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 JUEGO CAMISAS 61 JUEGO RETÉN ACEITE 71 RETÉN ACEITE CON TAPA	CYL. SLEEVE (LINERS) SET OIL SEAL SET OIL SEAL WITH COVER	POCHETTE CHEMISES POCHETTE BAGUE D'HUILE BAGUE ANTIUITÉ AVEC COUVERCLE	ZYLINDERLAUFBUCHESSENSATZ WELLENDICHTRINGSATZ RADIALWELLENDICHTUNG MIT DECKEL	JOGO CAMISAS JOGO RETENTOR OLEO RETENTOR OLEO COM TAMPA	
72 TAPA CULATA CON JUNTA 75 SELLANTE DE SILICONA 81 JUEGO TORNILLOS CULATA	VALVE COVER WITH GASKET SILICONE SEALANT CYLINDER HEAD BOLTS SET	COUVER CULBUTEURS AVEC JOINT PÂTE À JOINT SILICONE POCHETTE VIS DE CULASSE	ZYLINDERKOPFHÄUBEN MIT DICHTUNG SILICON Dichtmasse SCHRAUBENSATZ	TAMPA VALVULA COM JUNTA SILICONE SIGILANTE JOGO PARAFUSOS CABEÇOTE	
85 TAQUÉS HIDRÁULICOS 93 ÁRBOL DE LEVAS	HYDRAULIC LIFTERS CAMSHAFT	POUSSOIRS HYDRAULIQUES ARBRE À CAMÉS	HYDROSTOSSEL NOCKENWELLE	TUCHOS HIDRÁULICOS COMANDO DE VALVULAS	
JTC OP	JUEGO DE REPARACIÓN TURBO TUBO DE ENGRASE	TURBO FITTING KIT OIL FEED PIPE	TURBO KIT DE REPARATION TUBE GRAISSE	TURBOBLADER MONTAGESATZ ÖLZLAUFLEITUNG	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

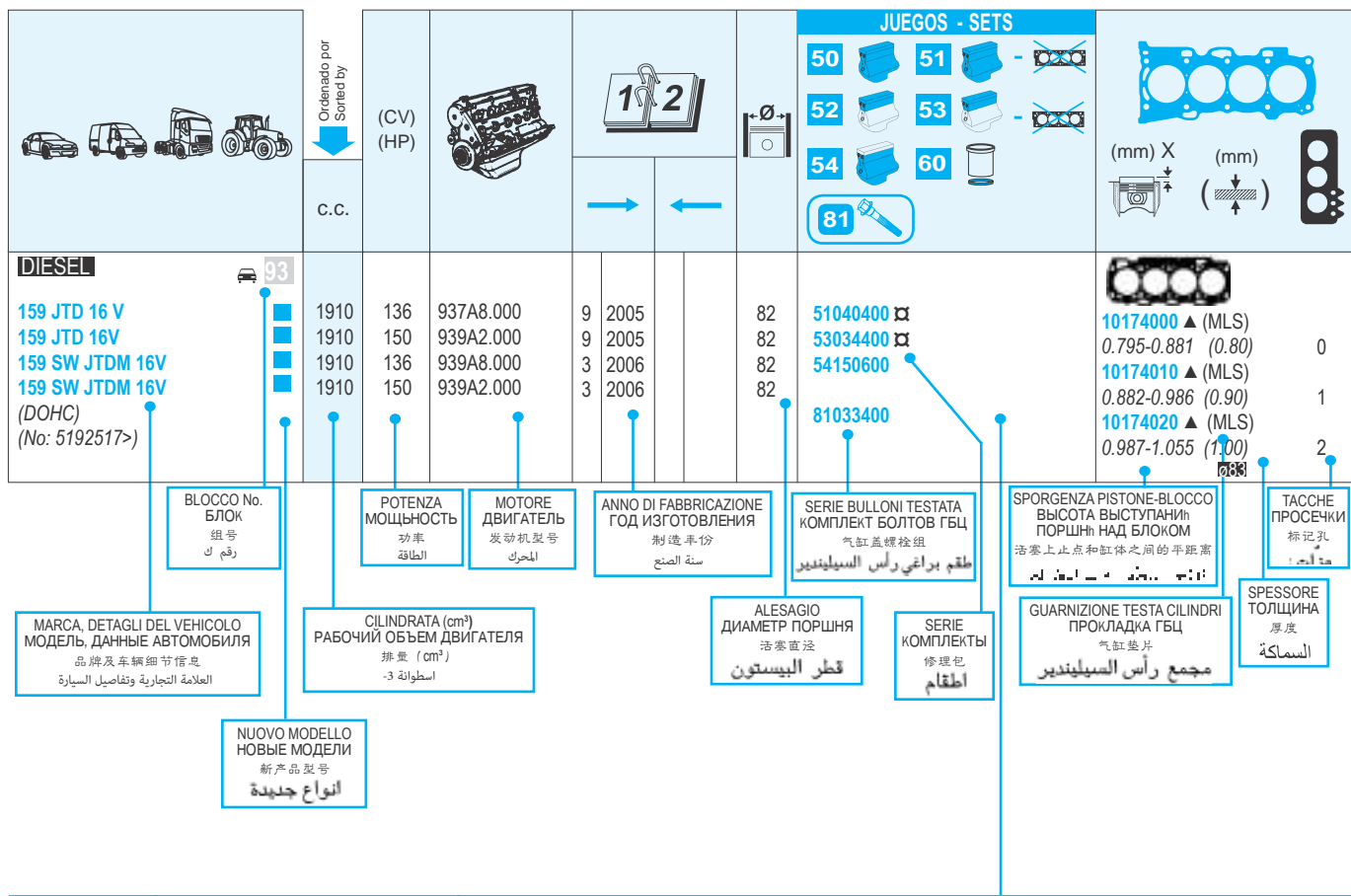
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	ajusil 75000100 ▲ ajusil 75000200 ▲ 00545800 JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'échappement AUSPUFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 12027500(x16) 4x9.6x15.3 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	15082800 30x45x7 ↳ 15055200 ↳ 31x41x7 ↳ 71000800 ↳ RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	OP10133 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	85009000 (x16) TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	93131800 (ADM-IN) 93131700 (ESC-EX) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS 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
	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

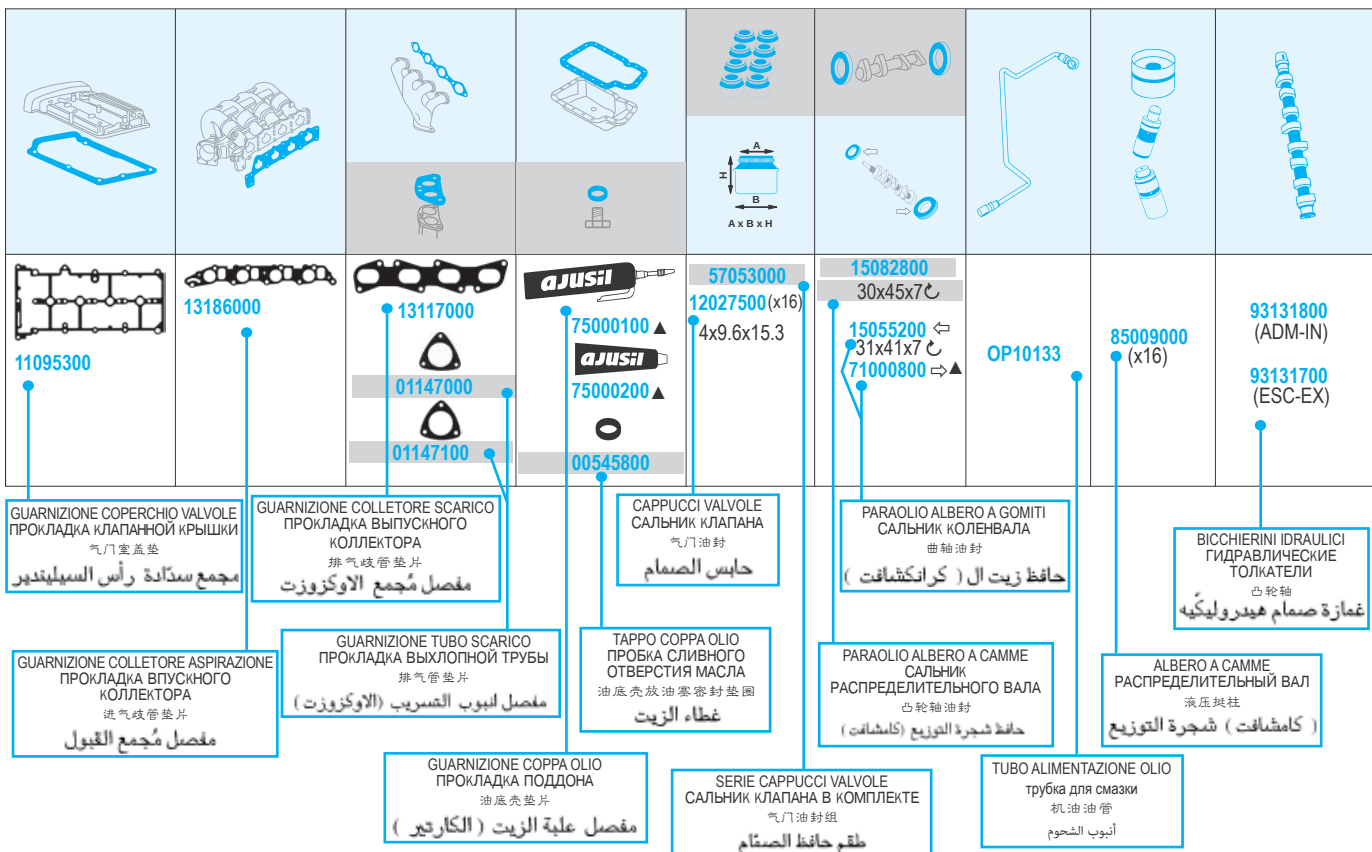
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول دigits	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 ساقية لفلاي المنيبلدينير
12	CAPUCCI VALVOLE	САЛЬНИК КЛАПАНА	气门油封	خانم
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كاربوري) الزيت
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيت
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائدة)
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 الألمنيوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابط النسج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابط مطاطة
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 КАРТЗРА	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 مترافق رأس السبيليندرين
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	قطع مترافق
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع عاشرة (كاربوري) الزيت
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع قمسان
61	SERIE PARAOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقفاله حلقة الزيت
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承油封	حاطن الزيت مع غطاء
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأفن السبيليندرين مع مجمع
75	SILICONE SIGILLANTE	СИЛИКОНОВЫЙ ГЕРМЕТИК	硅氧树脂密封胶	غراء
81	SERIE BULLONI TESTATA	КОМПЛЕКТ БОЛТОВ ГБЦ	气缸盖螺栓组	قطع مترافق رأس السبيليندرين
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	ملاء مسام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهادة النوع
JTC OP	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح]
	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	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 進氣和排氣		العادم و

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
10S	993	1983			4	16	5		
12NV	1196	1990	1993		4	18	13		
12NZ	1196	1993	1997		4	18	14		
12NZ	1196	1993	2002		4	18	14		
12NZ	1196	1993	1997		4	18	15		
12S	1196	1980			4	18	11		
12SC	1196	1980			4	18	11		
12SC	1196	1984	1991		4	18	11		
12ST	1196	1982	1986		4	16	10		
12ST	1196	1983	8		4	16	10		
12ST	1196	1986	1990		4	18	13		
12ST	1196	1986	1991		4	18	13		
12ST	1196	1985			4	18	13		
13N	1297	1979	1986		4	24	43		
13N	1297	1981	8		4	24	43		
13N	1297	1983	8		4	24	43		
13NS	1297	1980	8		4	24	43		
13S	1297	1980	8		4	24	43		
13S	1297	1981	8		4	24	43		
13S	1297	1982	1986		4	24	43		
13S	1297	1983	8		4	24	43		
13SB	1297	1979	1986		4	24	43		
13SB	1297	1982	1985		4	24	43		
13SC	1297	1980	8		4	24	43		
14SE	1389	9	1992	9	1998	4	30	70	
15D(4EC1)	1488	1987		1992	DIESEL	4	34	85	
15D(4EC1)	1488	1991	1996	DIESEL	4	34	85		
15D(4EC1)	1488	1987	1992	DIESEL	4	34	89		
15DT(T4EC1)	1488	1987	1992	DIESEL	4	32	84		
15DT(T4EC1)	1488	1987	1992	DIESEL	4	34	88		
15DT(T4EC1)	1488	1984	1991	DIESEL	4	34	89		
15DT(T4EC1)	1488	9	1989	1996	DIESEL	4	34	89	
16D	1598	1982	1986	DIESEL	4	42	130		
16D	1598	1984	1986	DIESEL	4	44	132		
16D	1598	1982	1986	DIESEL	4	44	133		
16DA	1598	1986	1988	DIESEL	4	42	128		
16DA	1598	1986	1989	DIESEL	4	42	128		
16DA	1598	1986	1988	DIESEL	4	42	129		
16DA	1598	1986	1989	DIESEL	4	42	129		
16DA	1598	1982	1986	DIESEL	4	42	131		
16LZ2	1598	10	1995		4	38	110		
16N	1598	1986	1986		4	34	91		
16NZ2	1598	1986			4	36	102		
16NZ2	1598	9	1995		4	38	110		
16NZR	1598				4	38	111		
16S	1584	1975	7	1981		4	34	90	
16S	1598	1986			4	34	91		
16S	1598	8	1981	1986		4	34	91	
16SH	1598	1981	1986		4	34	91		
16SH	1598	8	1981	1986		4	34	91	
16SV	1598	10	1986	1990		4	34	93	
16SV	1598	10	1986	1993		4	34	93	
16SV	1598	10	1988	8	1994		4	34	93
17D	1699	1988			DIESEL	4	52	161	
17D	1699	1989	1991	DIESEL	4	52	161		
17D	1699	1990			DIESEL	4	52	161	
17D	1699	1991			DIESEL	4	52	161	
17D	1699	8	1992	8	1995	DIESEL	4	52	161
17DR	1699	1988			DIESEL	4	52	161	
17DR	1699	1989	1991	DIESEL	4	52	161		
17DR	1699	1990			DIESEL	4	52	161	
17DR	1699	8	1992	8	1995	DIESEL	4	52	161
17DT(4EE1T)	1686	1991	8	1994	DIESEL	4	46	139	
17DT(4EEAT)	1686	1991	1998	DIESEL	4	46	139		
18E	1796	1982	1986		4	54	168		
18E	1796	1982	1986		4	54	169		
18E	1796	1982	9	1986		4	54	169	
18E	1796	1983	9	1986		4	54	169	
18E	1796	10	1986	9	1986		4	54	169
18SEH	1796	1986				4	54	172	
18SEH	1796	10	1986	1992		4	54	172	
18SV	1796	1986	1993		4	54	172		
18SV	1796	1982	1986		4	54	169		
18SV	1796	1982	1986		4	54	169		
18SV	1796	10	1986	1992		4	54	172	
19DJ	1870	1	1997	12	2001	DIESEL	4	58	186
19DL	1870	1	1997	12	2001	DIESEL	4	58	186
19S	1897	1975	1978		4	60	193		
20E	1979	1978	1986		4	66	217		
20NE	1998	1987	1992		4	70	234		
20NE	1998	1990			4	70	234		
20NEJ	1998	11	1996		4	74	254		
20S	1979	1978	1986		4	66	216		
20S	1979	1978	1981		4	66	217		

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
20SE	1998	3	1994		1996		4	72	246
20SEH	1998	1987	1992				4	70	236
20SEH	1998	1990					4	70	236
20SER	1998	1987	1992				4	70	235
20XE	1998	1987	1991				4	70	238
22E	2197	1984	1987				4	78	273
23D	2260	1978	1986				4	80	284
23D	2260	1982	10	1986	DIESEL	4	80	284	
23DTR	2260	1989			DIESEL	4	82	287	
23DTR	2260	1991	1995		DIESEL	4	82	287	
23TD	2260	1984	1986		DIESEL	4	80	285	
23TD	2260	1984	1986		DIESEL	4	82	286	
23YD	2260	1986	1994		DIESEL	4	80	284	
23YD	2260	11	1986		DIESEL	4	80	284	
23YDT	2260	1986			DIESEL	4	82	286	
23YDT	2260	1986	1988		DIESEL	4	82	286	
25DG	2499	1	1997	12	2001	DIESEL	4	88	315
25DM	2499	1	1997	12	2001	DIESEL	4	88	315
25DT	2498	4	1994	7	2001	DIESEL	6	86	310
25DT	2498	4	1994	7	2003	DIESEL	6	86	310
25E	2490	1980				6	84	301	
25E	2490	1981	1984			6	84	301	
25E	2490	1984	1985			6	84	301	
25E	2490	1985	1987			6	84	302	
25NE	2490	1988	8	1988		6	84	302	
25NE	2490	1988	8	1990		6	92	327	
30E	2969	1978				6	92	326	
30E	2969	1980				6	92	326	
30E	2969	1985				6	92	328	
30E	2969	1987	1990			6	92	327	
30LE	2969	9	1987	9	1993		6	92	327
4EE1T	1686	4	1992			DIESEL	4	46	141
4EE1T	1686	10	1995			DIESEL	4	46	141
4EE1T	1686	10	1995			DIESEL	4	46	143
4FC1	1995	9	1984	5	1988	DIESEL	4	66	221
4FC1	1995	6	1988	2	1996	DIESEL	4	68	225
4FC1	1995	9	1991	7	1998	DIESEL	4	92	311
4ZB1TC	2771	1995				DIESEL	4	88	318
4JG2	3059	7	1991	7	2001	DIESEL	4	92	331
4JG2TC	3059	9	1992	2002		DIESEL	4	92	331
4JG2TC	3059	9	1991	7	1998	DIESEL	4	92	331
4JX1	2999	1998				DIESEL	4	58	184
4ZB1	1817	1990				DIESEL	4	66	220
4ZC1	1994	1988				DIESEL	4	66	220
4ZD1	2254	6	1990	8	1994		4	80	283
6VD1-W	3165	1998				DIESEL	4	92	333
6VE1	3494	1998				DIESEL	4	94	337
A10XEP	998	1	2010			DIESEL	4	16	8
A10XEP	998	7	2006			DIESEL	4	16	8
A12XEL	1229	6	2010			DIESEL	4	20	24
A12XEL	1229	6	2010			DIESEL	4	20	25
A12XER	1229	6	2010			DIESEL	4	20	24
A12XER	1229	8	2011			DIESEL	4	20	24
A12XER	1229	8	2011			DIESEL	4	20	25
A13DTE	1248	6	2010			DIESEL	4	22	36
A13DTE	1248	12	2009			DIESEL	4	24	38
A13DTR	1248	6	2010			DIESEL	4	22	36
A13DTR	1248	6	2010			DIESEL	4	24	37
A13FD	1248	2	2012			DIESEL	4	22	33
A14FC	1368	2	2012			DIESEL	4	28	64
A14FP	1368	2	2012			DIESEL	4	28	63
A14NEL	1364	10	2010			DIESEL	4</td		

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←	→	←			
A14NET	1364	4	2011			4	26	47
A14NET	1364	9	2011			4	26	47
A14NET	1364	10	2010			4	26	48
A14NET	1364	10	2011			4	26	48
A14NET	1364	12	2009			4	26	48
A14NET	1364	6	2010			4	26	49
A14NET	1364	10	2011			4	26	50
A14NET	1364	10	2011			4	26	52
A14NET	1364	3	2013			4	26	54
A14NET	1364	4	2013			4	26	55
A14NET	1364	6	2012			4	26	55
A14NET	1364	7	2014			4	28	59
A14NET	1364	7	2014			4	28	60
A14XEL	1398	12	2009			4	32	75
A14XEL	1398	9	2009			4	32	77
A14XEL	1398	9	2009			4	32	78
A14XEL	1398	7	2013			4	32	80
A14XEL	1398	10	2012			4	32	80
A14KER	1398	12	2009			4	32	75
A14KER	1398	6	2010			4	32	77
A14KER	1398	6	2010			4	32	78
A14KER	1398	6	2010			4	32	79
A14XER	1398	6	2010			4	32	80
A14XER	1398	10	2012			4	32	80
A14XFL	1398	11	2011			4	32	76
A16FDH	1598	2	2012			DIESEL	4	44
A16FDL	1598	2	2012			DIESEL	4	44
A16LER	1598	2	2007			4	40	123
A16LES	1598	6	2011			4	40	123
A16LET	1598	7	2008			4	40	117
A16LET	1598	12	2009			4	40	117
A16SHT	1598	7	2013			4	42	125
A16SHT	1598	11	2013			4	42	125
A16SHT(SIDI)	1598	7	2013			4	42	125
A16KER	1598	1	2008			4	40	116
A16XER	1598	7	2008			4	40	116
A16XER	1598	10	2010			4	40	116
A16KER	1598	12	2009			4	40	116
A16XER	1598	6	2012			4	42	124
A16XHT	1598	12	2012			4	42	125
A16XHT(SIDI)	1598	3	2013			4	42	125
A16XNT	1598	10	2011			4	40	115
A16XNT	1598	2	2009			4	40	123
A17DT	1686	6	2010			DIESEL	4	48
A17DTC	1686	6	2010			DIESEL	4	48
A17DTC	1686	10	2010			DIESEL	4	50
A17DTC	1686	10	2011			DIESEL	4	50
A17DTC	1686	12	2009			DIESEL	4	50
A17DTE	1686	10	2010			DIESEL	4	50
A17DTE	1686	10	2011			DIESEL	4	50
A17DTE	1686	12	2009			DIESEL	4	50
A17DTF	1686	10	2010			DIESEL	4	50
A17DTF	1686	10	2011			DIESEL	4	50
A17DTF	1686	12	2009			DIESEL	4	50
A17DTI	1686	6	2010			DIESEL	4	50
A17DTJ	1686		2004			DIESEL	4	48
A17DTJ	1686		2005			DIESEL	4	48
A17DTJ	1686	12	2009			DIESEL	4	48
A17DTL	1686	10	2010			DIESEL	4	48
A17DTN	1686	10	2010			DIESEL	4	50
A17DTR	1686		2003			DIESEL	4	48
A17DTR	1686	7	2006			DIESEL	4	48
A17DTR	1686		2004			DIESEL	4	48
A17DTR	1686		2005			DIESEL	4	48
A17DTR	1686	12	2009			DIESEL	4	48
A17DTS	1686	6	2010			DIESEL	4	48
A17DTS	1686	6	2012			DIESEL	4	50
A18XEL	1796	6	2013			4	56	176
A18XEL	1796	10	2011			4	56	176
A18XEL	1796	10	2011			4	56	181
A18XER	1796	2	2007			4	54	175
A18XER	1796	7	2005			4	54	175
A18XER	1796	7	2008			4	54	175
A18XER	1796	1	2013			4	56	176
A18XER	1796	10	2011			4	56	176
A20DT	1956	10	2011			DIESEL	4	64
A20DT	1956	7	2008			DIESEL	4	64
A20DT	1956	7	2008			DIESEL	4	64
A20DTC	1956	7	2008			DIESEL	4	62
A20DTE	1956	3	2012			DIESEL	4	64
A20DTE	1956	7	2013			DIESEL	4	64
A20DTE	1956	7	2008			DIESEL	4	62
A20DTH	1956	7	2008			DIESEL	4	62

ÍNDICE POR MOTOR

ENGINE INDEX

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
C13NB	1297	1986	1989		4	24	41		
C13NB	1297	1986	1989		4	24	42		
C13SB	1297	1986	1989		4	24	42		
C14LV	1389	9	1989	1998		4	30	65	
C14NV	1389	1988			4	30	65		
C14NV	1389	1988	1991		4	30	65		
C14NV	1389	1988	1992		4	30	65		
C14NV	1389	1988	1993		4	30	65		
C14NV	1389	1991	1996		4	30	65		
C14NV	1389	9	1989	1991		4	30	65	
C14NZ	1389	9	1989	1998		4	30	65	
C14NZ	1389	1991	1996		4	30	65		
C14NZ	1389	4	1993		4	30	65		
C14NZ	1389	7	1994	10	2001	4	30	65	
C14NZ	1389	9	1989	1991		4	30	65	
C14NZ	1389	9	1989	1998		4	30	65	
C14SE	1389	1991	1997		4	30	66		
C14SE	1389	1991	1996		4	30	68		
C14SE	1389	1992			4	30	68		
C14SE	1389	1992	9	1995		4	30	68	
C14SE	1389	9	1991		4	30	68		
C14SE	1389	1991	1997		4	30	69		
C14SE	1389	7	1994	10	2001	4	30	69	
C14SEL	1389	8	1997	9	2000	4	30	71	
C16LZ	1598	7	1986	1988		4	36	94	
C16LZ	1598	1986	1991		4	36	95		
C16LZ2	1598	8	1992	7	1993	4	38	110	
C16N	1598	1981	1986		4	34	91		
C16NZ	1598	1988	8	1994		4	34	93	
C16NZ	1598	1987	1991		4	36	94		
C16NZ	1598	1991	1993		4	36	94		
C16NZ	1598	7	1986	1988		4	36	94	
C16NZ	1598	1986	1991		4	36	95		
C16NZ	1598	1991	1993		4	36	95		
C16NZ	1598	8	1992	7	1993	4	38	110	
C16NZ	1598	1981	1986		4	34	91		
C16NZ	1598	1988	8	1994		4	34	93	
C16NZ	1598	1987	1991		4	36	94		
C16NZ	1598	1991	1993		4	36	94		
C16NZ	1598	7	1986	1988		4	36	94	
C16SE	1598	1992	7	1993		4	36	97	
C16SE	1598	10	1991	1994		4	36	97	
C16SEL	1598				4	38	105		
C16SEL	1598	1998			4	38	105		
C16SV	1598	1986		1991		4	34	93	
C16SV	1598	7	1986	1988		4	36	94	
C16XE	1598	1994		1997		4	36	98	
C16XE	1598	5	1993	1994		4	36	101	
C17DR(4EE1)	1686	10	1993		DIESEL	4	46	140	
C17DR(4EE1)	1686	10	1993		DIESEL	4	46	142	
C18E	1796	1983	1986			4	54	169	
C18N	1796	1983	1986			4	54	169	
C18NE	1796	1986	1988			4	54	171	
C18NE	1796	1986	1991			4	54	171	
C18NV	1796	1986	1988			4	54	172	
C18NVR	1796	1989	1995			4	54	172	
C18NZ	1796	1986	1991			4	54	170	
C18NZ	1796	1989	1995			4	54	170	
C18NZ	1796	1991	1993			4	54	170	
C18NZ	1796	10	1986			4	54	172	
C18S	1796	1983	1986			4	54	169	
C18SEL	1799					4	56	183	
C18SV	1796	3	1989	1995		4	54	172	
C18XE	1799	3	1993	1994		4	56	182	
C18XEL	1799	1994		1996		4	56	182	
C20LET	1998	1992	1997			4	70	237	
C20LET	1998	1993	1995			4	70	237	
C20NE	1998	1986	1988			4	70	234	
C20NE	1998	1986	1991			4	70	234	
C20NE	1998	1986	1994			4	70	234	
C20NE	1998	1988	1995			4	70	234	
C20NE	1998	1989	1997			4	70	234	
C20NE	1998	3	1993	10		4	70	234	
C20NE	1998	1991	1995			4	72	243	
C20NEF	1998	1986	1994			4	70	236	
C20NEF	1998	1988	1995			4	70	236	
C20SE	1998	1986	1988			4	70	236	
C20SEH	1998	1986	1988			4	70	236	
C20SEH	1998	1986	1991			4	70	236	
C20SEH	1998	1986	1994			4	70	236	
C20SEH	1998	1988	1995			4	70	236	
C20SER	1998	1986	1991			4	70	235	
C20XE	1998	1987	1991			4	70	238	
C20XE	1998	1989	1997			4	70	239	
C20XE	1998	1991	1994			4	70	239	
C20XE	1998	8	1989	8		4	70	239	
C20XE	1998	10	1989	3		4	70	239	
C223	2238	8	1991	9	1996	DIESEL	4	80	282
C2410	2410	1991	1995			4	84	296	
C2410	2410	1991	1995			4	84	296	
C25XCE	2498	1993	1997			6	86	305	
C25XCE	2498	1993	9	1995		6	86	305	
C25XCE	2498	8	1992	8		6	86	305	
C26NE	2594	9	1990	1993		6	88	316	

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
C26NE	2594	9	1990	1994		6	88
C30SE	2969	1989	1993			6	92
C30SEJ	2969	1989	1994			6	92
C30SEJ	2068	1972	1978			4	76
CIH/D	1979	1977	1979			4	66
CIH/E	1979	1978	1981			4	66
CIH/E	1979	1983	1988			4	66
CIH/E	2197	1984	1987			4	78
CIH/H	1897	1972	1975			4	60
CIH/H	1897	1972	1978			4	60
CIH/N	1698	1965	1972			4	50
CIH/N	1698	1967	1970			4	50
CIH/N	1698	1972	1981			4	52
CIH/S	1584	1972	1978			4	34
CIH/S	1584	1972	1980			4	34
CIH/S	1698	1972	1981			4	52
CIH/S	1897	1967	1972			4	58
CIH/S	1897	1970	1972			4	58
CIH/S	1248	2008				4	22
E12GD	1196	1985	1990			4	18
E12N	1196	1985	1990			4	18
E12NC	1196	1985	1990			4	18
E16NZ	1598	1986	1988			4	36
E16NZ	1598	1986	1991			4	36
E16SE	1598	1987	1993			4	34
E18NV	1796	1986	1991			4	54
E18NVR	1796	1987	1990			4	54
E18SE	1796	1986	1991			4	54
F10A	970	1990	1993			4	16
F4R-720	1998	2001				4	24
F4R-820	1998	2007				4	74
F8Q-600	1870	1997	2001			4	185
F8Q-606	1870	1997	2001			4	185
F9Q-760	1870	2001				4	58
F9Q-770	1870	1999	2003			4	188
F9Q-774	1870	2001				4	189
F9Q-774	1870	1999	2007			4	190
G9U-630	2463	1999				4	299
G9U-632	2463	1999				4	299
G9U-632	2463	2006				4	299
G9U-632	2463	1999	2007			4	298
G9U-632	2463	1999	2007			4	298
G9U-720	2463	1999	2003			4	297
G9U-724	2463	1999	2003			4	297
G9U-730	2463	2001				4	297
G9U-730	2463	2006				4	300
G9U-750	2463	1999	2007			4	298
G9U-754	2463	1999	2007			4	298
K10B	970	2007				3	6
K12B	1242	9	2007			4	20
M9R-630	1995	8	2006			4	224
M9R-692	1995	8	2006			4	224
M9R-780	1995	2006				4	222
M9R-780	1995	2006				4	223
M9R-782	1995	2008				4	223
M9R-782	1995	2008				4	223
M9R-784	1995	2008				4	222
M9R-784	1995	2008				4	222
M9R-786	1995	2009				4	222
M9R-786	1995	2009				4	223
M9R-788	1995	2009				4	222
M9T-670	2298	5	2010	</			

ÍNDICE POR MOTOR

ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←	→	←				
M9T-870	2298	2	2012			DIESEL	4	82	291
M9T-870	2298	5	2014			DIESEL	4	82	291
M9T-876	2298	5	2010			DIESEL	4	82	291
M9T-876	2298	12	2010			DIESEL	4	82	291
M9T-880	2298	1	2013			DIESEL	4	82	290
N-OHV	1196		1976	1979			4	18	11
N-OHV	1196		1976	1984			4	18	11
S18NV	1796		1987	1993			4	54	170
S8U-758	2499	3	1998	8	2001	DIESEL	4	88	315
S8U-772	2499		1999	2001		DIESEL	4	88	313
S8U-780	2499	3	1998	8	2001	DIESEL	4	88	315
S8U-782	2499	3	1998	8	2001	DIESEL	4	88	315
S9W-700	2799		1999	2003		DIESEL	4	90	321
S9W-702	2799		1999	2003		DIESEL	4	90	321
S-OHV	993		1974	1983			4	16	5
S-OHV	993		1983	1993			4	16	5
S-OHV	1196		1976	1979			4	18	11
S-OHV	1196		1976	1984			4	18	11
S-OHV	1196		1971	1973			4	18	12
U25TD	2498		1994	1996		DIESEL	6	86	309
VM41B	2499		1995	1998		DIESEL	4	88	312
X10XE	973		1993	2002			3	16	2
X10XE	973	11	1997	2000			3	16	2
X12SZ	1196		1993	1997			4	18	14
X12SZ	1196		1993	2002			4	18	14
X12SZ	1196	3	1993				4	18	14
X12SZ	1196		1993	1997			4	18	15
X12SZ	1196	3	1993				4	18	15
X12KE	1199		1997	2000			4	18	18
X12KE	1199		1998				4	18	18
X12KE	1199	2	1998	9	2000		4	18	18
X14NZ	1389		1996	1998			4	30	68
X14SZ	1389		1996	1999			4	30	69
X14XE	1389		1993	2000			4	30	71
X14XE	1389		1995	1998			4	30	71
X14XE	1389	11	1994	2000			4	30	71
X14XE	1389		1998				4	30	72
X14XE	1389	2	1998	1	2005		4	30	73
X15D(4EC1)	1488		1993	1999		DIESEL	4	34	86
X15D(4EC1)	1488		1993	1999		DIESEL	4	34	89
X15DT(T4EC1)	1488		1993	1999		DIESEL	4	34	87
X15DT(T4EC1)	1488		1993	1999		DIESEL	4	34	88
X16SZ	1598		1991	1997			4	36	95
X16SZR	1598	2	1998	9	2000		4	36	96
X16SZR	1598		1995				4	36	97
X16SZR	1598	10	1995				4	36	97
X16XE	1598		1995	2000			4	36	101
X16XE	1598	11	1994	2000			4	36	101
X16XEL	1598		1994	1998			4	36	99
X16XEL	1598	10	1995	1998			4	36	100
X16XEL	1598		1998				4	38	103
X16XEL	1598		1999		2001		4	38	103
X16XEL	1598		1998				4	38	104
X16XEL	1598	2	1998	1	2005		4	38	105
X17D(4EE1)	1686	2	1996	2000		DIESEL	4	46	140
X17D(4EE1)	1686	10	1993			DIESEL	4	46	142
X17DT(TC4EE1)	1686	9	1994	1997		DIESEL	4	46	139
X17DT(TC4EE1)	1686	11	1996	12	1997	DIESEL	4	46	139
X17DT(TC4EE1)	1686		1992	10	1995	DIESEL	4	46	140
X17DT(TC4EE1)	1686		1992	10	1995	DIESEL	4	46	142
X17DTL	1699		1998	2000		DIESEL	4	52	162
X17DTL	1699	8	1994	1997		DIESEL	4	52	163
X17DTL	1699	8	1994	1997		DIESEL	4	52	164
X17DTL	1699	8	1994	1997		DIESEL	4	52	165
X18XE	1799		1996	1998			4	56	182
X18XE	1799	10	1995	1998			4	56	183
X18XE1	1796		1998				4	54	173
X18XE1	1796		1998				4	54	174
X18XE1	1796		1999		2001		4	54	174
X18XE1	1796	2	1998	9	2000		4	54	174
X20DTH	1995		1998			DIESEL	4	68	227
X20DTH	1995		1998			DIESEL	4	68	228
X20DTH	1995	8	1999	1	2005	DIESEL	4	70	232
X20DTH	1995	8	1999	7	2004	DIESEL	4	70	232
X20DTL	1995		1997	1998		DIESEL	4	68	226
X20DTL	1995		1998			DIESEL	4	68	228
X20DTL	1995		1998			DIESEL	4	68	229
X20DTL	1995		1999		2001	DIESEL	4	68	229
X20DTL	1995	11	2003	6	2005	DIESEL	4	70	233
X20SE	1998		1995	1998			4	72	240
X20SE	1998	3	1994	1996			4	72	246
X20XER	1998		1998				4	72	245
X20XER	1998	11	1999	9	2002		4	72	245
X20KEV	1998		1993	1995			4	72	241
X20KEV	1998		1994	1998			4	72	241
X20KEV	1998		1994	1997			4	72	245
X20KEV	1998		1995	1998			4	72	245
X20KEV	1998		1995	1998			4	72	245
X20KEV	1998		1995	1998			4	72	245

ÍNDICE POR MOTOR

ENGINE INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
X20XEV	1998		1995	2002	4	72	245
X20XEV	1998	2	1998	1 2005	DIESEL	4	76
X22DTH	2171		1998		DIESEL	4	76
X22DTH	2175	7	1997	4 1999	DIESEL	4	76
X22SE	2198		1998		DIESEL	4	78
X22XE	2198		1995	1996	DIESEL	4	78
X22XE	2198	3	1996	1999	DIESEL	4	78
X22XE	2198		1997	1998	DIESEL	4	78
X25TD	2498	5	1994	5 1999	DIESEL	6	86
X25XE	2498	10	1995		DIESEL	6	86
X25XE	2498		1996	1998	DIESEL	6	86
X25XE	2498		1996		DIESEL	6	86
X25XE	2498		1996	1998	DIESEL	6	86
X30XE	2962	4	1994	1997	DIESEL	6	92
X30XE	2962	11	1996	4 1999	DIESEL	6	92
Y13DT	1248	10	2004		DIESEL	4	20
Y13DT	1248		2001		DIESEL	4	20
Y13DT	1248		2003		DIESEL	4	20
Y16XE	1598		1999		DIESEL	4	38
Y16YNG	1598	5	2003		DIESEL	4	38
Y17DT	1686		1998		DIESEL	4	46
Y17DT	1686		2001		DIESEL	4	46
Y17DT	1686	2	2000		DIESEL	4	46
Y17DT	1686	9	2000		DIESEL	4	46
Y17DT	1686		2003		DIESEL	4	48
Y17DTL	1686		2001		DIESEL	4	46
Y17DTL	1686		2000		DIESEL	4	46
Y17DTL	1686	9	2000		DIESEL	4	46
Y20DT	1995		1998		DIESEL	4	68
Y20DTH	1995		1998		DIESEL	4	68
Y20DTH	1995		2002	2005	DIESEL	4	70
Y20DTH	1995	5	2003	2005	DIESEL	4	70
Y20DTH	1995	6	1997	7 2003	DIESEL	4	70
Y20DTJ	1956	10	2011		DIESEL	4	66
Y20DTL	1995		2002		DIESEL	4	68
Y22DTH	2171		2000		DIESEL	4	76
Y22DTH	2175		2000		DIESEL	4	78
Y22DTR	2171	1	2001		DIESEL	4	76
Y22DTR	2171	5	2003	2005	DIESEL	4	76
Y22DTR	2175		2002		DIESEL	4	76
Y22DTR	2175	6	2001	6 2005	DIESEL	4	76
Y22DTR	2175		2000		DIESEL	4	78
Y22DTR	2175	8	2002	2005	DIESEL	4	78
Y22SE	2198		1998		DIESEL	4	78
Y22XE	2198		1999		DIESEL	4	78
Y25TD	2497		2001		DIESEL	6	86
Y26SE	2597		2000		DIESEL	6	88
Y26SE	2597		2000		DIESEL	6	88
Y30DT	2958		2003	2008	DIESEL	6	90
Y30DT	2958	5	2003	2008	DIESEL	6	90
Y32SE	3175		2000		DIESEL	6	94
Z10XE	973		2000	2004	DIESEL	3	16
Z10XE	973		2000	2004	DIESEL	3	16
Z10XEP	998		2000	2008	DIESEL	3	16
Z10XEP	998		2001		DIESEL	3	16
Z12XE	1199		2000		DIESEL	4	18
Z12XE	1199		2000	2004	DIESEL	4	18
Z12XE	1199		2000	2004	DIESEL	4	18
Z12XE	1199		2000	2006	DIESEL	4	18
Z12XE	1199	9	2000	1 2005	DIESEL	4	20
Z12XE	1199	9	2000	7 2004	DIESEL	4	20
Z12XE	1199	9	2000	1 2005	DIESEL	4	20
Z12XE	1199	9	2000	7 2004	DIESEL	4	20
Z12XEP	1229		2000		DIESEL	4	20
Z12XEP	1229		2001		DIESEL	4	20
Z12XEP	1229		2004		DIESEL	4	20
Z12XEP	1229	7	2006	2008	DIESEL	4	20
Z13DT	1248		2004		DIESEL	4	20
Z13DT	1248	8	2005		DIESEL	4	20
Z13DT	1248	10	2004		DIESEL	4	20
Z13DT	1248		2004	2009	DIESEL	4	20
Z13DT	1248	9	2003	2011	DIESEL	4	20
Z13DT	1248		2000	2007	DIESEL	4	22
Z13DT	1248		2001		DIESEL	4	22
Z13DTE	1248	6	2010		DIESEL	4	22
Z13DTH	1248		2007		DIESEL	4	22
Z13DTH	1248	8	2005		DIESEL	4	22
Z13DTI	1248	6	2010		DIESEL	4	22
Z13DTJ	1248	10	2005		DIESEL	4	20
Z13DTJ	1248		2007		DIESEL	4	22
Z13DTJ	1248	9	2003	2011	DIESEL	4	22
Z13DTJ	1248	9	2007		DIESEL	4	22
Z13DTJ	1248	6	2010		DIESEL	4	22
Z14XE	1389		2000		DIESEL	4	30
Z14XE	1389	2	1998	1 2005	DIESEL	4	30
Z14XEL	1364		2004		DIESEL	4	24
Z14XEP	1364		2001		DIESEL	4	24
Z14XEP	1364		2003		DIESEL	4	24
Z14XEP	1364		2004		DIESEL	4	24

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
Z14XEP	1364	2004	2010		4	24	44
Z14XEP	1364	2007			4	24	44
Z14XEP	1364	8 2005			4	24	45
Z14XEP	1364	8 2009			4	24	45
Z14XEP	1364	9 2003	1 2005		4	24	45
Z14XEP	1364	10 2004			4	24	45
Z14XEP	1364	9 2007	12 2009		4	26	46
Z16LER	1598	2 2007	2010		4	40	117
Z16LER	1598	2007			4	40	114
Z16LER	1598	2004	2011		4	40	116
Z16LER	1598	9 2005	2011		4	40	116
Z16LET	1598	2003	2011		4	40	114
Z16LET	1598	2004	2011		4	40	114
Z16SE	1598	2000			4	38	107
Z16SE	1598	2001			4	38	107
Z16SE	1598	2001	2005		4	38	107
Z16SE	1598	5 2003			4	38	107
Z16SE	1598	8 2001			4	38	107
Z16XE	1598	2000	2002		4	38	106
Z16XE	1598	2001			4	38	106
Z16XE	1598	2001	2005		4	38	106
Z16XE	1598	2002	2008		4	38	109
Z16XE	1598	5 2003			4	38	109
Z16XE1	1598	2004	2011		4	40	118
Z16XE1	1598	2005	2011		4	40	118
Z16XEP	1598				4	38	112
Z16XEP	1598	1998			4	38	113
Z16XEP	1598	2003			4	38	113
Z16XEP	1598	2006	2009		4	38	113
Z16XEP	1598	3 2004	2008		4	38	113
Z16XEP	1598	7 2005	2011		4	38	113
Z16XEP	1598	10 2004	4 2005		4	40	120
Z16XEP	1598	10 2004	4 2005		4	40	121
Z16XER	1598	1 2008			4	40	116
Z16XER	1598	12 2006			4	40	116
Z16XNT	1598	2 2009	2011		4	40	117
Z16YNG	1598	1998			4	38	109
Z16YNG	1598	2000			4	38	109
Z16YNG	1598	5 2003	12 2009		4	40	119
Z16YNG	1598	6 2005	2011		4	40	119
Z16YNG	1598	4 2005			4	40	122
Z17DT	1686	9 2003	5 2010	DIESEL	4	50	157
Z17DT	1686	2004	2011	DIESEL	4	46	145
Z17DT	1686	2001		DIESEL	4	48	146
Z17DT	1686	12 2004		DIESEL	4	50	153
Z17DT	1686	9 2003	2011	DIESEL	4	50	154
Z17DTJ	1686	2004		DIESEL	4	48	149
Z17DTJ	1686	2005	2011	DIESEL	4	48	150
Z17DTL	1699	1998		DIESEL	4	52	166
Z17DTL	1699	2004	2011	DIESEL	4	52	166
Z17DTL	1699	2005	2011	DIESEL	4	48	148
Z17DTL	1699	2006	2010	DIESEL	4	48	149
Z17DTL	1699	7 2006	2010	DIESEL	4	48	149
Z18XE	1796	2002	2008		4	52	167
Z18XE	1796	2000			4	54	174
Z18XE	1796	3 2004			4	54	174
Z18XE	1796	5 2003			4	54	174
Z18XE	1796	6 2003	7 2005		4	54	174
Z18XE	1796	6 2004	2010		4	54	174
Z18XEL	1796	2000	2002		4	52	167
Z18XEL	1796	2001	2005		4	52	167
Z18XEL	1796	2002	2008		4	52	167
Z18XEL	1796	2 2003			4	56	177
Z18XEL	1796	2 2003			4	56	178
Z18XEL	1796	2 2003			4	56	179
Z18XEL	1796	2 2003			4	56	180
Z18XER	1796	2004			4	54	175
Z18XER	1796	2006	2008		4	54	175
Z18XER	1796	2 2007			4	54	175
Z18XER	1796	7 2005	2011		4	54	175
Z19DT	1910	2004	2008	DIESEL	4	60	197
Z19DT	1910	2004	2009	DIESEL	4	60	197
Z19DT	1910	6 2004	2011	DIESEL	4	60	199
Z19DT	1910	2005	2011	DIESEL	4	62	201
Z19DTH	1910	2003	2009	DIESEL	4	60	195
Z19DTH	1910	2004		DIESEL	4	60	195
Z19DTH	1910	2004	2008	DIESEL	4	60	195
Z19DTH	1910	7 2005	2011	DIESEL	4	62	203
Z19DTJ	1910	2004	2007	DIESEL	4	60	196
Z19DTL	1910	2004	2011	DIESEL	4	60	198
Z19DTL	1910	2005	2011	DIESEL	4	62	200
Z19DTL	1910	2006	2008	DIESEL	4	62	202
Z19DTL	1910	2006	2009	DIESEL	4	62	202

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
Z20DM		1991	6	2007	2010	DIESEL	4 66 219
Z20DMH		1991	11	2006	2010	DIESEL	4 66 219
Z20DTJ		1956	10	2011	2011	DIESEL	4 64 208
Z20LEH		1998	3	2005			4 74 252
Z20LEH		1998	8	2005			4 74 260
Z20LEL		1998	11	2004	2005		4 72 248
Z20LER		1998	11	2002	6 2005		4 72 247
Z20LER		1998	12	2004			4 72 248
Z20LER		1998	12	2005			4 72 248
Z20LET		1998	12	2000	2005		4 72 249
Z20LET		1998	12	2000			4 74 250
Z20NET		1998	3	2003	2008		4 74 253
Z20NET		1998	5	2003	2009		4 74 253
Z20NHH		1998	5	2007			4 74 255
Z20SOS		1991	3	2007			4 66 218
Z20SOS		1991	5	2006			4 66 218
Z22SE		2198	2000				4 80 279
Z22SE		2198	2002	2008			4 80 279
Z22XE		2198	1999				4 78 276
Z22YH		2198	2002	2008			4 80 280
Z22YH		2198	2004				4 80 280
Z22YH		2198	5 2003	2009			4 80 280
Z22YH		2198	7 2005	2011			4 80 280
Z24XE		2405	2007	2010			4 84 294
Z24XED		2405	5	2006			4 84 295
Z28NEL		2792	2003	2009			6 90 319
Z28NEL		2792	2006	2009			6 90 319
Z28NET		2792	2003	2009			6 90 319
Z28NET		2792	2006	2009			6 90 319
Z32SE		3175	5 2003	2006			6 94 334
Z32SE		3175	8 2002	2006			6 94 334
Z32SEE		3175	5 2003	2006			6 94 335
ZD3200		3195	3 2007	2009			6 94 336
ZD3200		2953	1999	2007	DIESEL	4 90 322	
ZD3202		2953	1999	2007	DIESEL	4 90 322	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
ADAM	■ 999	7	2014		4	16	9		
ADAM 16V	1229	10	2012		4	20	25		
ADAM 16V	■ 1229	10	2012		4	20	26		
ADAM 16V	1398	10	2012		4	32	80		
ADAM 16V	■ 1398	10	2012		4	32	83		
ADAM LPG 16V	1398	7	2013		4	32	80		
AGILA	973	2000	2004	3	16	3			
AGILA	973	2000	2004	3	16	4			
AGILA	998	2000	2008	3	16	7			
AGILA 16V	1199	2000	2004	4	18	19			
AGILA 16V	1199	2000	2004	4	18	20			
AGILA 16V	1229	2000	2008	4	20	23			
AGILA B	997	9	2007	3	16	6			
AGILA B 16V	1242	9	2007	4	20	27			
AGILA B CDTI 16V	1248	2008	DIESEL	4	22	30			
AGILA B TD 16V	1248	9	2007	DIESEL	4	22	30		
AGILA TD 16V	1248	2000	2007	DIESEL	4	22	30		
AMPERA EV150 16V	1398	11	2011	DIESEL	4	32	76		
ANTARA 16V	1991	6	2007	2010	4	66	219		
ANTARA 16V	1991	11	2006	2010	4	66	219		
ANTARA 16V	2231	12	2010	DIESEL	4	80	281		
ANTARA 16V	2384	12	2010	DIESEL	4	82	293		
ANTARA 16V	2405	2007	2010		4	84	294		
ANTARA 16V	2405	5	2006		4	84	295		
ANTARA CDTI 16V	1991	3	2007	DIESEL	4	66	218		
ANTARA CDTI 16V	1991	5	2006	DIESEL	4	66	218		
ANTARA CDTi 16V	2231	12	2010	DIESEL	4	80	281		
ANTARA V6 24V	3195	3	2007	2009	6	94	336		
ARENA	2499	1	1997	12	2001	DIESEL	4	88	315
ARENA	2499	3	1998	8	2001	DIESEL	4	88	315
ARENA COMBI	2499	3	1998	8	2001	DIESEL	4	88	315
ARENA D	1870	1997	2001	DIESEL	4	58	185		
ARENA D	1870	1	1997	12	2001	DIESEL	4	58	186
ASCONA	1297	1986	1988		4	24	41		
ASCONA	1297	1986	1988		4	24	42		
ASCONA	1584	1972	1980		4	34	90		
ASCONA	1897	1970	1972		4	58	192		
ASCONA	1979	1978	1981		4	66	217		
ASCONA A	1196	1976	1979		4	18	11		
ASCONA A	1196	1971	1973		4	18	12		
ASCONA A	1897	1972	1978		4	60	194		
ASCONA B	1897	1972	1978		4	60	194		
ASCONA C	1297	1979	1986		4	24	43		
ASCONA C	1598	1981	1986		4	34	91		
ASCONA C	1598	1986	1988		4	36	94		
ASCONA C	1598	7	1986	1988		4	36	94	
ASCONA C	1598	1986	1988	DIESEL	4	42	129		
ASCONA C	1598	1986	1988	DIESEL	4	44	133		
ASCONA C	1796	1982	1986		4	54	168		
ASCONA C	1796	1986	1988		4	54	171		
ASCONA C	1796	1986	1988		4	54	172		
ASCONA C	1998	1986	1988		4	70	234		
ASCONA C	1998	1986	1988		4	70	236		
ASTRA	1196	1980	1980		4	18	11		
ASTRA	1297	1980	8	1985	4	24	43		
ASTRA	1389	1988			4	30	65		
ASTRA	1389	1991	1996		4	30	65		
ASTRA	1389	1991	1996		4	30	68		
ASTRA	1389	1996	1998		4	30	68		
ASTRA	1598	10	1986	1993	4	34	93		
ASTRA	1598	1991	1993		4	36	94		
ASTRA	1598	1991	1997		4	36	95		
ASTRA	1598	10	1991	1994	4	36	97		
ASTRA	1598	10	1995		4	36	97		
ASTRA	1598	9	1995		4	36	102		
ASTRA	1598	9	1995		4	38	110		
ASTRA	1598	1986	1983	9	4	54	169		
ASTRA	1796	1991	1993		4	54	170		
ASTRA	1796	10	1986		4	54	172		
ASTRA	1998	1987	1992		4	70	234		
ASTRA	1998	3	1993	10	4	70	234		
ASTRA	1998	1987	1992		4	70	235		
ASTRA	1998	1987	1992		4	70	236		
ASTRA 16V	1199	1998			4	18	18		
ASTRA 16V	1389	1995	1998		4	30	71		
ASTRA 16V	1389	1998			4	30	72		
ASTRA 16V	1389	1998			4	36	99		
ASTRA 16V	1389	1998			4	38	103		
ASTRA 16V	1796	1998			4	54	174		
ASTRA 16V	1799	1994	1996		4	56	182		
ASTRA 16V	1799	1994	1996		4	56	182		
ASTRA 16V	1799	1994	1996		4	56	183		
ASTRA 16V	1998	1991	1994		4	70	239		

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
Astra 16V	1998	1995	1998	4	72	241
Astra 16V	1998	1995	1998	4	72	245
Astra 16V (Méjico)	1796	1998		4	54	173
Astra 16V (GAS)	1598	1998		4	38	109
Astra F	1389	9	1992	9	1998	
Astra F CLASSIC 16V	1364	9	2003	1	2005	
Astra F TD	1686	9	1994	1997		DIESEL
Astra G	1598	2	1998	9	2000	
Astra G	1598	2000			4	38
Astra G 16V	1199	2	1998	9	2000	
Astra G 16V	1199	9	2000	1	2005	
Astra G 16V	1199	9	2000	1	2005	
Astra G 16V	1199	9	2000	1	2005	
Astra G 16V	1199	9	2000	7	2004	
Astra G 16V	1199	9	2000	7	2004	
Astra G CROSS 16V	1199	9	2000	7	2004	
Astra G CROSS 16V	1199	9	2000	7	2004	
Astra G DTI 16V	1995	8	1999	1	2005	
Astra G DTI 16V	1995	8	1999	1	2005	
Astra G DTI 16V	1995	8	1999	7	2004	
Astra G SEDAN 16V	1199	9	2000	1	2005	
Astra G TURBO 16V	1998	2000			4	74
Astra G TURBO 16V	1998	2000			4	74
Astra G TURBO 16V	1998	2000			4	74
Astra G TURBO 16V	1364	10	2011		4	26
Astra G TURBO 16V	1364	10	2011		4	28
Astra G TURBO 16V	1598	12	2012		4	42
Astra G TURBO 16V	1598	7	2013		4	42
Astra G TURBO 16V	1796	10	2011		4	56
Astra G TURBO 16V	1796	10	2011		4	56
Astra G TURBO 16V	1796	10	2011		4	56
Astra G TURBO 16V	1796	12	2006		4	40
Astra G TURBO 16V	1796	3	2004		4	38
Astra G TURBO 16V	1796	3	2004		4	40
Astra H	1910	6	2004		2011	
Astra H	1229	2004			4	60
Astra H 16V	1364	2004			4	20
Astra H 16V	1364	8	2009		4	24
Astra H 16V	1598	3	2004		2008	
Astra H 16V	1598	2004			4	40
Astra H 16V	1598	2004			4	40
Astra H 16V	1598	10	2010		2011	
Astra H 16V	1598	12	2006		4	40
Astra H 16V	1598	2004			4	40
Astra H 16V	1796	3	2004		2011	
Astra H 16V	1796	2004			4	54
Astra H 16V	1796	2004			4	54
Astra H 16V	1796	2	2007		2011	
Astra H 16V	2198	2004			4	80
Astra H CDTI 16V	1686	2004			DIESEL	4
Astra H CDTI 16V	1686	2004			DIESEL	4
Astra H CROSS 16V	1364	8	2009		4	24
Astra H DTI 16V	1686	2004			2011	
Astra H DTI 16V	1686	2004			DIESEL	4
Astra H DTI 16V	1699	2004			DIESEL	4
Astra H GTC TURBO 16V	1998	8	2005		4	74
Astra H ID	1248	8	2005		DIESEL	4
Astra H TD 16V	1248	2004			DIESEL	4
Astra H TD 16V	1910	2004			DIESEL	4
Astra H TD 16V	1910	2004			DIESEL	4
Astra H TD 16V	1910	2004			DIESEL	4
Astra H TURBO 16V	1998	3	2005		4	74
Astra J 16V	1248	12	2009		DIESEL	4
Astra J 16V	1248	12	2009		DIESEL	4
Astra J 16V	1364	10	2010		DIESEL	4

■ = Modelos Nuevos - New models

ÍNDICE POR MODELO

MODEL INDEX

C.C.			1 2		Cil	Pag	Bloque	
	→	←						
ASTRA J 16V	1364	12	2009		4	26	48	
ASTRA J 16V	■ 1364	6	2012		4	28	59	
ASTRA J 16V	■ 1364	7	2014		4	28	59	
ASTRA J 16V	■ 1364	10	2010		4	28	59	
ASTRA J 16V	■ 1364	6	2012		4	28	60	
ASTRA J 16V	■ 1364	7	2014		4	28	60	
ASTRA J 16V	■ 1364	10	2010		4	28	60	
ASTRA J 16V	1398	12	2009		4	32	75	
ASTRA J 16V	1598	12	2009		4	40	116	
ASTRA J 16V	1598	12	2012		4	42	125	
ASTRA J 16V	1686	10	2010		DIESEL	4	48	152
ASTRA J 16V	1686	12	2009		DIESEL	4	50	155
ASTRA J 16V	1956	10	2012		DIESEL	4	64	213
ASTRA J 16V	1998	4	2012		DIESEL	4	74	258
ASTRA J CDTI 16V	■ 1598	1	2014		DIESEL	4	44	136
ASTRA J CDTI 16V	■ 1598	2	2014		DIESEL	4	44	138
ASTRA J CDTI 16V	■ 1598	4	2014		DIESEL	4	44	138
ASTRA J CDTI 16V	1686	12	2009		DIESEL	4	48	150
ASTRA J CDTI 16V	1686	12	2009		DIESEL	4	50	156
ASTRA J GTC 16V	■ 1364	10	2011		DIESEL	4	50	156
ASTRA J GTC 16V	■ 1364	10	2011		DIESEL	4	28	59
ASTRA J GTC 16V	1686	10	2011		DIESEL	4	50	155
ASTRA J SP TOURER CDTI 16V	1686	10	2010		DIESEL	4	50	156
ASTRA J SPORT TOURER 16V	1956	10	2012		DIESEL	4	64	213
ASTRA J SPORTS TOURER 16V	■ 1364	10	2010		DIESEL	4	28	59
ASTRA J SPORTS TOURER 16V	■ 1364	10	2010		DIESEL	4	28	60
ASTRA J SPORTS TOURER 16V	1598	12	2012		DIESEL	4	42	125
ASTRA J SPORTS TOURER 16V	1686	10	2010		DIESEL	4	48	152
ASTRA J SPORTS TOURER 16V	1686	10	2010		DIESEL	4	50	155
ASTRA J SPORTS TOURER CDTI 16V	■ 1598	1	2014		DIESEL	4	44	136
ASTRA J SPORTS TOURER CDTI 16V	■ 1598	2	2014		DIESEL	4	44	138
ASTRA J SPORTS TOURER CDTI 16V	■ 1686	10	2010		DIESEL	4	50	158
ASTRA J TURBO 16V	1598	12	2009		DIESEL	4	40	117
ASTRA J TURBO CDTI 16V	1956	12	2009		DIESEL	4	62	205
ASTRA MAX	1699		1990		DIESEL	4	52	161
ASTRA SPORTS TOURER 16V	1248	10	2010		DIESEL	4	22	36
ASTRA SPORTS TOURER 16V	1248	10	2010		DIESEL	4	24	38
ASTRA SPORTS TOURER J 16V	1364	10	2010		DIESEL	4	26	48
ASTRA TD	1686		1991	1998	DIESEL	4	46	139
ASTRA TD	1686	4	1992	1998	DIESEL	4	46	141
ASTRA TD	1686	4	1992	1998	DIESEL	4	46	143
ASTRA TD	1699	8	1994	1997	DIESEL	4	52	163
ASTRA TD	1699	8	1994	1997	DIESEL	4	52	164
ASTRA TD	1699	8	1994	1997	DIESEL	4	52	165
BELMONT	1389		1988	1991	DIESEL	4	30	65
BELMONT	1389	9	1991		DIESEL	4	30	68
BELMONT	1598		1986	1986	DIESEL	4	34	91
BELMONT	1598	10	1986	1990	DIESEL	4	34	93
BELMONT	1598		1986	1989	DIESEL	4	42	128
BELMONT	1598		1982	1986	DIESEL	4	42	130
BELMONT	1598		1982	1986	DIESEL	4	42	131
BELMONT	1699		1989	1991	DIESEL	4	52	161
BELMONT	1796		1983	9	DIESEL	4	54	169
BELMONT	1796	10	1986		DIESEL	4	54	172
BRAVA	2254	6	1990	8	DIESEL	4	80	283
BRAVA	2499		1990		DIESEL	4	86	311
BRAVA TD	3059	7	1991	7	DIESEL	4	92	331
CALIBRA	1998		1989	1997	DIESEL	4	70	234
CALIBRA	1998		1990		DIESEL	4	70	234
CALIBRA	1998		1990		DIESEL	4	70	235
CALIBRA	1998		1990		DIESEL	4	70	236
CALIBRA 16V	1998		1989	1997	DIESEL	4	70	239
CALIBRA 16V	1998		1994	1997	DIESEL	4	72	241
CALIBRA 16V	1998		1994	1997	DIESEL	4	72	245
CALIBRA TURBO 16V	1998		1992	1997	DIESEL	4	70	237
CALIBRA V6 24V	2498		1993	1997	DIESEL	6	86	305
CALIBRA V6 24V	2498		1996	1998	DIESEL	6	86	305
CALIBRA V6 24V	2498		1996	1998	DIESEL	6	86	307
CAMPO	2254		9	1992	DIESEL	4	80	283
CAMPO 4x2	2238	8	1991	9	DIESEL	4	80	282
CAMPO 4x4	2238	8	1991	9	DIESEL	4	80	282
CAMPO D	2499	9	1993	6	DIESEL	4	86	311
CAMPO DTI	2499	12	2001		DIESEL	4	88	314
CAMPO DTI 4x4	2499	12	2001		DIESEL	4	88	314
CAMPO TD	2499	8	2001		DIESEL	4	86	311
CAMPO TD	3059		1992	2002	DIESEL	4	92	331
CARLTON	1796		1982	9	DIESEL	4	54	169
CARLTON	1796	10	1986	1992	DIESEL	4	54	172
CARLTON	1797		1978	1986	DIESEL	4	66	216
CARLTON	1797		1978	1986	DIESEL	4	66	217
CARLTON	2197		1984	1987	DIESEL	4	78	273
CARLTON	2260		1982	10	DIESEL	4	80	284
CARLTON	2260	11	1986		DIESEL	4	80	284
CARLTON	2594	9	1990	1994	DIESEL	6	88	316
CARLTON	2969		1987	1989	DIESEL	6	92	327
CARLTON 16V	1998	10	1989	3	DIESEL	4	70	239
CARLTON 24V	2969		1990		DIESEL	6	92	329
CARLTON TD	2260		1986	1994	DIESEL	4	82	286
CASCADA 16V	1364	3	2013		DIESEL	4	26	54

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1	2	Cil	Pag	Bloque
	→	←			
CASCADA 16V	1598	3	2013		
CASCADA 16V	1598	11	2013		
CASCADA CDTI 16V	1956	3	2013		
CASCADA CDTI 16V	1956	3	2013		
CASCADA TURBO 16V	1364	3	2013		
CAVALIER	1256		1977	1981	
CAVALIER	1297		1981	8	1985
CAVALIER	1389		1988		1991
CAVALIER	1389		1992	9	1995
CAVALIER	1584		1975	7	1981
CAVALIER	1598	8	1981		1986
CAVALIER	1598		1988	8	1994
CAVALIER	1598	10	1988	8	1994
CAVALIER	1598		1986		1989
CAVALIER	1598		1982		1986
CAVALIER	1598		1982		1986
CAVALIER	1699		1988		
CAVALIER	1796		1982	9	1986
CAVALIER	1796	10	1986		
CAVALIER	1897		1975		1978
CAVALIER	1979		1978		1981
CAVALIER	1998		1990		
CAVALIER	1998		1990		
CAVALIER	1998		1990		
CAVALIER TD	1686		1992	10	1995
CAVALIER TD	1686		1992	10	1995
CAVALIER V6 24V	2498		1993	9	1995
CHEVETTE	1256		1975		1984
CHEVY	1598		1995		
CHEVY JOY	1389		1994		1995
CHEVY MONZA	1598		1995		
CHEVY MPH1	1598		1995		
CHEVY POPULAR	1389		1995		
COMBO	1196	3	1993		
COMBO	1196	3	1993		
COMBO	1196	7	1994	10	2001
COMBO	1196	7	1994	10	2001
COMBO	1389	7	1994	10	2001
COMBO	1389	7	1994	10	2001
COMBO 16V	1364	8	2005		
COMBO 16V	1598	4	2005		
COMBO 16V	1956	2	2012		
COMBO CDTI 16V	1248	8	2005		
COMBO CDTI 16V	1248	2	2012		
COMBO CDTI 16V	1686	12	2004		
COMBO CROSS CDTI 16V	1248	10	2005		
COMBO CROSS CDTI 16V	1598	2	2012		
COMBO D	1686	10	1993		
COMBO D	1686	10	1993		
COMBO D 16V	1248	6	2010		
COMBO D 16V	1368	2	2012		
COMBO D 16V	1368	2	2012		
COMBO D 16V	1598	2	2012		
COMBO TOUR	1598	8	2001		
COMBO TOUR 16V	1364	10	2004		
COMBO TOUR 16V	1598	4	2005		
COMBO TOUR CDTI 16V	1248	10	2004		
COMBO TOUR CDTI 16V	1248	10	2005		
COMBO TOUR CDTI 16V	1248	2	2012		
COMBO TOUR CDTI 16V	1598	2	2012		
COMBO TOUR CDTI 16V	1686	12	2004		
COMBO TOUR TD 16V	1686		2001		
CORSA A	993		1983		1993
CORSA A	1196		1982		1986
CORSA A	1196		1985		1990
CORSA A	1196		1986		1990
CORSA A	1196		1990		1993
CORSA A	1196		1990		1993
CORSA A	1196		1990		1993
CORSA A	1196		1990		1993
CORSA A	1196		1990		1993
CORSA A	1297		1986		1989
CORSA A	1297		1986		1989
CORSA A	1297		1982		1985
CORSA A	1389	9	1989		1998
CORSA A	1389		1991		1997
CORSA A	1488		1987		1992
CORSA A	1488		1987		1992
CORSA A	1598		1987		1991
CORSA A	1598		1992		1993
CORSA A GSi	1598		1987		1993
CORSA A TD	1488		1987		1992
CORSA A TD	1488		1987		1992
CORSA B	973	11	1997		2000
CORSA B	1196		1993		1997
CORSA B	1196		1993		1997
CORSA B	1389	4	1993		
CORSA B	1389		1991		1997
CORSA B	1389		1996		1999
CORSA B	1488		1993		1999
CORSA B	1488		1993		1999

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
CORSA B 16V	1199	1997	2000		4	18	18
CORSA B 16V	1389	1993	2000		4	30	71
CORSA B 16V	1389	8	1997	9	2000		
CORSA B D	1686	2	1996		DIESEL	4	46
CORSA B D	1686	10	1993		DIESEL	4	46
CORSA B GSi 16V	1598	1994	1997			4	36
CORSA B GSi 16V	1598	1995	2000			4	36
CORSA B GSi 16V	1598	5	1993	1994		4	36
CORSA B TD	1488	1993	1999		DIESEL	4	34
CORSA B TD	1488	1993	1999		DIESEL	4	34
CORSA C	973	2000	2004			3	16
CORSA C	998	2001				3	16
CORSA C	1598	2001				4	38
CORSA C 16V	1199	2000				4	18
CORSA C 16V	1199	2000	2006			4	18
CORSA C 16V	1229	2001				4	20
CORSA C 16V	1364	2001				4	24
CORSA C 16V	1389	2000				4	30
CORSA C 16V	1598	5	2003			4	38
CORSA C 16V	1598	5	2003	12	2009	4	40
CORSA C 16V	1796	2000				4	54
CORSA C Di 16V	1686	9	2000		DIESEL	4	46
CORSA C DTi 16V	1686	9	2000		DIESEL	4	46
CORSA C TD 16V	1248	2001			DIESEL	4	20
CORSA C TD 16V	1248	2001			DIESEL	4	22
CORSA C TD 16V	1686	2001			DIESEL	4	48
CORSA D	998	2007				3	16
CORSA D	998	1	2010			4	16
CORSA D	998	7	2006			4	16
CORSA D 16V	1229	7	2006			4	20
CORSA D 16V	1229	6	2010			4	20
CORSA D 16V	1229	6	2010			4	20
CORSA D 16V	1248	6	2010		DIESEL	4	22
CORSA D 16V	1364	2007				4	24
CORSA D 16V	1364	7	2012			4	26
CORSA D 16V	1364	7	2012			4	26
CORSA D 16V	1398	6	2010			4	32
CORSA D 16V	1398	9	2009			4	32
CORSA D 16V	1398	6	2010			4	32
CORSA D 16V	1398	9	2009			4	32
CORSA D 16V	1598	2007				4	40
CORSA D 16V	1598	2	2007			4	40
CORSA D CDTi 16V	1248	6	2010		DIESEL	4	22
CORSA D CDTi 16V	1248	6	2010		DIESEL	4	22
CORSA D CDTi 16V	1248	7	2006		DIESEL	4	22
CORSA D CDTi 16V	1686	7	2006		DIESEL	4	48
CORSA D CDTi 16V	1686	7	2006		DIESEL	4	48
CORSA D CDTi 16V	1686	6	2010		DIESEL	4	50
CORSA D LPG 16V	1398	9	2009			4	32
CORSA D LPG 16V	1398	9	2009			4	32
CORSA D TD 16V	1248	2007			DIESEL	4	22
CORSA D TD 16V	1248	2007			DIESEL	4	22
CORSA D TURBO 16V	1598	2	2007			4	40
CORSA D TURBO 16V	1598	2	2007			4	40
CORSA D VAN CDTi 16V	1248	7	2006		DIESEL	4	22
CORSA D VAN CDti 16V	1248	6	2010		DIESEL	4	22
CORSA E	999	9	2014			4	16
CORSA E 16V	1229	9	2014			4	20
CORSA E 16V	1398	9	2014			4	32
CORSA E 16V	1398	9	2014			4	32
CORSA E CDti 16V	1248	9	2014		DIESEL	4	24
CORSA E TURBO 16V	1364	9	2014			4	28
CORSA E VAN CDti 16V	1248	9	2014		DIESEL	4	24
CORSA LPG D 16V	1229	8	2011			4	20
CORSA LPG D 16V	1229	8	2011			4	20
CORSA VAN D 16V	1229	6	2010			4	20
CORSA VAN D 16V	1229	6	2010			4	20
FIRENZA	1256	1971	1973			4	24
FIRENZA	2279	1972	1975			4	82
FRONTERA A	1998	1995	1998			4	72
FRONTERA A	1998	1991	1995			4	72
FRONTERA A	2410	1991	1995			4	84
FRONTERA A 16V	2198	1995	1996			4	78
FRONTERA A 16V	2198	1997	1998			4	78
FRONTERA A TD	2260	1991	1995		DIESEL	4	82
FRONTERA A TD	2499	1995	1998		DIESEL	4	88
FRONTERA A TD	2771	1995	1996		DIESEL	4	88
FRONTERA B DTi 16V	2171	1998			DIESEL	4	76
FRONTERA B DTi 16V	2171	2000			DIESEL	4	76
FRONTERA B i 16V	2198	1998				4	78
FRONTERA B V6 24V	3165	1998				6	92
GT TURBO 16V	1998	2007				4	74
INSIGNIA 16V	1364	4	2011			4	26
IN SIGNIA 16V	1364	4	2011			4	28
IN SIGNIA 16V	1598	7	2008			4	40
IN SIGNIA 16V	1598	3	2013			4	42

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
IN SIGNIA 16V	1796	7	2008			4	54	175
IN SIGNIA 16V	1998	9	2011			4	74	258
IN SIGNIA 16V	1998	9	2011			4	74	259
IN SIGNIA 4x4 CDTI 16V	1956	7	2013		DIESEL	4	64	210
IN SIGNIA 4x4 CDTI 16V	1956	7	2013		DIESEL	4	64	212
IN SIGNIA CDTI 16V	1956	3	2012		DIESEL	4	64	209
IN SIGNIA CDTI 16V	1956	7	2013		DIESEL	4	64	209
IN SIGNIA CDTI 16V	1956	7	2008		DIESEL	4	64	210
IN SIGNIA CDTI 16V	1956	7	2013		DIESEL	4	64	210
IN SIGNIA CDTI 16V	1956	3	2012		DIESEL	4	64	211
IN SIGNIA CDTI 16V	1956	7	2013		DIESEL	4	64	211
IN SIGNIA CDTI 16V	1956	7	2008		DIESEL	4	64	212
IN SIGNIA CDTI 16V	1956	7	2013		DIESEL	4	64	212
IN SIGNIA CROSS 16V	1598	3	2013			4	42	125
IN SIGNIA SEDAN CDTI 16V	1956	3	2012		DIESEL	4	64	209
IN SIGNIA SEDAN CDTI 16V	1956	7	2013		DIESEL	4	64	209
IN SIGNIA SEDAN CDTI 16V	1956	3	2012		DIESEL	4	64	211
IN SIGNIA SEDAN CDTI 16V	1956	7	2013		DIESEL	4	64	211
IN SIGNIA SP TOURER CDTI 16V	1956	3	2012		DIESEL	4	64	209
IN SIGNIA SP TOURER CDTI 16V	1956	7	2013		DIESEL	4	64	209
IN SIGNIA SP TOURER CDTI 16V	1956	3	2012		DIESEL	4	64	211
IN SIGNIA SP TOURER CDTI 16V	1956	7	2013		DIESEL	4	64	211
IN SIGNIA SP TOURER CDTI 4x4 16V	1956	7	2013		DIESEL	4	64	210
IN SIGNIA SP TOURER CDTI 4x4 16V	1956	7	2013		DIESEL	4	64	212
IN SIGNIA SPORT TOURER 16V	1956	7	2008		DIESEL	4	64	210
IN SIGNIA SPORT TOURER 16V	1956	7	2008		DIESEL	4	64	212
IN SIGNIA SPORTS TOURER 16V	1364	9	2011			4	26	47
IN SIGNIA SPORTS TOURER 16V	1998	9	2011			4	74	258
IN SIGNIA SPORTS TOURER 16V	1998	9	2011			4	74	259
IN SIGNIA TURBO 16V	1598	7	2008			4	40	117
IN SIGNIA TURBO 16V	1998	7	2008			4	74	257
IN SIGNIA TURBO CDTI 16V	1956	7	2008		DIESEL	4	62	205
IN SIGNIA TURBO CDTI 16V	1956	5	2009		DIESEL	4	62	206
IN SIGNIA TURBO V6 24V	2792	7	2008			6	90	320
IN SIGNIA TURBO V6 24V	2792	7	2009			6	90	320
KADETT	993		1974	1983		4	16	5
KADETT	1598		1981	1986		4	34	92
KADETT	1698		1967	1970		4	50	159
KADETT	1796		1983	1986		4	54	169
KADETT	1897		1967	1972		4	58	192
KADETT	1998		1986	1991		4	70	234
KADETT	1998		1986	1991		4	70	235
KADETT	1998		1986	1991		4	70	236
KADETT B	1196		1971	1973		4	18	12
KADETT C	1196		1976	1984		4	18	11
KADETT D	1196		1982	1986		4	16	10
KADETT D	1196		1976	1984		4	18	11
KADETT D	1297		1979	1986		4	24	43
KADETT D	1598		1984	1986		4	44	132
KADETT E	1196		1982	1986		4	16	10
KADETT E	1196		1984	1991		4	18	11
KADETT E	1196		1986	1991		4	18	13
KADETT E	1297		1986	1989		4	24	41
KADETT E	1297		1986	1989		4	24	42
KADETT E	1297		1979	1986		4	24	43
KADETT E	1389	9	1989	1991		4	30	65
KADETT E	1598		1986	1991		4	34	93
KADETT E	1598		1986	1991		4	36	95
KADETT E	1598		1986	1989	DIESEL	4	42	129
KADETT E	1598		1984	1986	DIESEL	4	44	132
KADETT E	1699		1989	1991	DIESEL	4	52	161
KADETT E	1796		1986	1991		4	54	170
KADETT E	1796		1986	1991		4	54	171
KADETT E	1796		1986	1991		4	54	172
KADETT E 16V	1998		1987	1991		4	70	238
KADETT E TD	1488		1984	1991	DIESEL	4	34	89
KADETT GTE	1979		1977	1979		4	66	217
MAGNUM	2279		1972	1975		4	82	288
MANTA	1297		1986			4	24	41
MANTA	1584		1972	1978		4	34	90
MANTA	1796		1982	1986		4	54	169
MANTA	1897		1970	1972		4	58	192
MANTA A	1196		1976	1979		4	18	11
MANTA A	1196		1971	1973		4	18	12
MANTA A	1897		1972	1978		4	60	194
MANTA B	1297		1982	1986		4	24	43
MANTA B	1897		1972	1978		4	60	194
MANTA B	1979		1983	1988		4	66	217
MERIVA	1598	5	2003			4	38	107
MERIVA 16V	1364		2003			4	24	44
MERIVA 16V	1598	5	2003			4	38	109
MERIVA 16V	1598		2003		2011	4	40	114
MERIVA 16V	1796	5	2003			4	54	174
MERIVA B 16V	1248	6	2010		DIESEL	4	22	35

■ – Modelos Nuevos - New models

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
MERIVA B 16V	1248	6	2010	DIESEL	4	22	36		
MERIVA B 16V	1364	6	2010		4	26	49		
MERIVA B 16V	1364	6	2010		4	28	56		
MERIVA B 16V	1364	6	2010		4	28	57		
MERIVA B 16V	1398	6	2010		4	32	79		
MERIVA B 16V	1398	6	2010		4	32	80		
MERIVA B CDTI 16V	■ 1598	8	2013	DIESEL	4	44	136		
MERIVA B CDTI 16V	■ 1598	1	2014	DIESEL	4	44	138		
MERIVA B CDTI 16V	■ 1598	3	2014	DIESEL	4	44	138		
MERIVA B CDTI 16V	1686	6	2010	DIESEL	4	48	150		
MERIVA B CDTI 16V	1686	6	2010	DIESEL	4	48	151		
MERIVA B CDTI 16V	1686	6	2010	DIESEL	4	50	157		
MERIVA B LPG 16V	1364	6	2011		4	28	56		
MERIVA B LPG 16V	1364	6	2011		4	28	57		
MERIVA CDTI 16V	1686	2003		DIESEL	4	48	148		
MERIVA CDTI 16V	1686	2003		DIESEL	4	48	149		
MERIVA CDTI 16V	1686	9	2003	5	2010	DIESEL	4	50	157
MERIVA TD 16V	1248	2003		DIESEL	4	20	29		
MERIVA TD 16V	1248	9	2003	2011	DIESEL	4	20	29	
MERIVA TD 16V	1248	9	2003	2011	DIESEL	4	22	30	
MERIVA TD 16V	1686	2003		DIESEL	4	48	147		
MERIVA TD 16V	1686	9	2003	2007	DIESEL	4	50	154	
MIDI	1817	1990	1993		4	58	184		
MIDI	1994	1988	1993		4	66	220		
MIDI	1995	9	1984	5	1988	DIESEL	4	66	221
MIDI	2189	1988	1995		DIESEL	4	78	272	
MIDI TD	1995	6	1988	2	1996	DIESEL	4	68	225
MIDI TD	2380	10	1994	8	1997	DIESEL	4	82	292
MOKKA 16V	1364	4	2013			4	26	55	
MOKKA 16V	■ 1364	4	2013			4	28	58	
MOKKA 16V	1598	6	2012			4	42	124	
MOKKA 16V	■ 1598	6	2012			4	42	127	
MOKKA 16V	1796	1	2013			4	56	176	
MOKKA 4x4 16V	1364	6	2012			4	26	55	
MOKKA 4x4 16V	■ 1364	6	2012			4	28	58	
MOKKA 4x4 16V	1796	1	2013			4	56	176	
MOKKA CDTI 16V	1686	6	2012		DIESEL	4	50	156	
MOKKA CDTI 4x4 16V	1686	6	2012		DIESEL	4	50	156	
MOKKA LPG 16V	1364	4	2013		DIESEL	4	26	55	
MONTEREY DTI 16V	2999	1998		DIESEL	4	92	330		
MONTEREY TD	3059	9	1991	7	1998	DIESEL	4	92	331
MONTEREY V6 24V	3165	1994			6	92	332		
MONTEREY V6 24V	3494	1998			6	94	337		
MONZA	1979	1983	1984			4	66	217	
MONZA	2490	1981	1984			6	84	301	
MONZA	2490	1984	1985			6	84	301	
MONZA	2490	1985	1987			6	84	302	
MONZA	2490	1988	1988			6	92	326	
MONZA	2969	1978	1985			6	92	328	
MONZA	2969	1985	1987			6	92	328	
MOVANO B 16V	2298	5	2010		DIESEL	4	82	289	
MOVANO B 16V	2298	5	2010	1	2013	DIESEL	4	82	289
MOVANO B CDTI 16V	2298	1	2013		DIESEL	4	82	290	
MOVANO B CDTI 16V	■ 2298	1	2013		DIESEL	4	82	291	
MOVANO B CDTI 16V	■ 2298	2	2012		DIESEL	4	82	291	
MOVANO B CDTI 16V	■ 2298	5	2014		DIESEL	4	82	291	
MOVANO B CDTI 16V	■ 2298	12	2010		DIESEL	4	82	291	
MOVANO B CDTI FWD 16V	■ 2298	5	2010		DIESEL	4	82	291	
MOVANO B CDTI FWD 16V	■ 2298	5	2014		DIESEL	4	82	291	
MOVANO B CDTI RWD 16V	■ 2298	5	2010		DIESEL	4	82	291	
MOVANO B CDTI VAN 16V	■ 2298	1	2013		DIESEL	4	82	291	
MOVANO CDTI 16V	2463	8	2006		DIESEL	4	84	299	
MOVANO D	2499	1999	2001		DIESEL	4	88	313	
MOVANO DTI	1870	1999	2002		DIESEL	4	58	187	
MOVANO DTI	1870	1999	2003		DIESEL	4	58	188	
MOVANO DTI	1870	1999	2007		DIESEL	4	58	190	
MOVANO DTI	2799	1999	2003		DIESEL	4	90	321	
MOVANO DTI 16V	2188	1999	2003		DIESEL	4	78	270	
MOVANO DTI 16V	2188	2000	2002		DIESEL	4	78	270	
MOVANO DTI 16V	2188	1999	2007		DIESEL	4	78	271	
MOVANO DTI 16V	2463	1999	2003		DIESEL	4	84	297	
MOVANO DTI 16V	2463	1999	2007		DIESEL	4	84	298	
MOVANO DTI 16V	2463	1999	2007		DIESEL	4	84	299	
MOVANO DTI 16V	2953	1999	2007		DIESEL	4	90	322	
NOVA	993	1983				4	16	5	
NOVA	1196	1983	8	1985		4	16	10	
NOVA	1196	9	1985			4	18	13	
NOVA	1297	1983	8	1985		4	24	43	
NOVA	1389	1988	1993			4	30	65	
NOVA	1389	1992				4	30	68	
NOVA	1488	1991	1996		DIESEL	4	34	85	
NOVA	1598	1987	1993			4	34	93	
NOVA TD	1488	9	1989	1996	DIESEL	4	34	89	
OLIMPIA REKORD BLITZ	1897	1967	1970			4	58	192	
OLIMPIA	1698	1967				4	50	159	
OMEGA A	1796	1986	1993			4	54	170	
OMEGA A	1796	1987	1990			4	54	170	
OMEGA A	1796	1987	1993			4	54	170	
OMEGA A	1796	1986	1993			4	54	172	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
OMEGA A	1998				1986	1994
OMEGA A	1998				1986	1994
OMEGA A	2260				1986	1994
OMEGA A	2410				1988	1991
OMEGA A	2594	9	1990		1990	1994
OMEGA A	2969				1987	1990
OMEGA A 24V	2969				1989	1994
OMEGA A TD	2260				1986	1988
OMEGA B	1998	3	1994		1994	1996
OMEGA B 16V	1998				1994	1998
OMEGA B 16V	2171	1	2001		2001	2001
OMEGA B 16V	2198				1999	2001
OMEGA B CROSS TD	2498	4	1994	7	2001	2001
OMEGA B DTI 16V	2175				2000	2000
OMEGA B DT 24V	2497				2001	2001
OMEGA B TD	2498	5	1994	5	1999	1999
OMEGA B TD	2498				1994	1996
OMEGA B TD 16V	1995				1998	1998
OMEGA B V6 24V	2498				1996	2000
OMEGA B V6 24V	2597				2000	2000
OMEGA B V6 24V	2962	4	1994	4	1997	1997
PICK-UP	1598				1995	1995
RASCAL	970				1990	1993
REKORD	1698				1965	1972
REKORD	1796				1982	1986
REKORD	1897				1976	1980
REKORD E	1979				1972	1978
REKORD E	2068				1972	1978
REKORD E TD	2197				1984	1987
REKORD	2260				1978	1986
ROYALE	2969				1980	1982
SENATOR	2197				1984	1987
SENATOR	2490				1981	1984
SENATOR	2490				1984	1985
SENATOR	2490				1985	1987
SENATOR	2969				1978	1985
SENATOR	2969				1985	1987
SENATOR B	2490				1988	1990
SENATOR B	2594	9	1990		1990	1993
SENATOR B	2969	9	1987	9	1993	1993
SENATOR TD	2260				1984	1986
SIGNUM	1910				2006	2009
SIGNUM	1796	6	2003	7	2005	2005
SIGNUM 16V	1796				2006	2008
SIGNUM 16V	1998	5	2003		2009	2009
SIGNUM 16V	2198	5	2003		2009	2009
SIGNUM C DTI V6 24V	2958	5	2003		2008	2008
SIGNUM DTI 16V	1995	5	2003		2005	2005
SIGNUM DTI 16V	2171	5	2003		2005	2005
SIGNUM DTI V6 24V	2958	9	2005		2009	2009
SIGNUM TD	1910				2004	2009
SIGNUM TD 16V	1910				2003	2009
SIGNUM TD 16V	2962	11	1996	4	1999	1999
SPEEDSTER 16V	2198	9	2000		2000	2005
SPEEDSTER TURBO 16V	1998				2001	2005
SWING	1389				1994	1995
TIGRA	973				1993	2002
TIGRA	1196				1993	2002
TIGRA 16V	1389	11	1994		2000	2000
TIGRA 16V	1598	11	1994		2000	2000
TIGRA B 16V	1364				2004	2010
TIGRA B 16V	1796	6	2004		2010	2010
TIGRA B 16V	1248				2004	2009
VECTRA A	1389				1988	1992
VECTRA A	1598				1986	1988
VECTRA A	1598				1988	1988
VECTRA A	1598				1991	1993
VECTRA A	1598</					

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
VECTRA A 16V	1998	1993	1995	DIESEL	4 72	241
VECTRA A TD	1686	1991	8 1994	DIESEL	4 46	139
VECTRA A TURBO 16V	1998	1993	1995	DIESEL	4 70	237
VECTRA A V6 24V	2498	8 1992	8 1995	DIESEL	6 86	305
VECTRA B	1598	10 1995		DIESEL	4 36	97
VECTRA B	1598	10 1995		DIESEL	4 38	110
VECTRA B	1598	11 1996		DIESEL	4 74	254
VECTRA B 16V	1598	10 1995	1998	DIESEL	4 36	100
VECTRA B 16V	1598	1999		DIESEL	4 38	103
VECTRA B 16V	1598	1998		DIESEL	4 38	104
VECTRA B 16V	1598	2000	2002	DIESEL	4 38	106
VECTRA B 16V	1796	2000	2002	DIESEL	4 52	167
VECTRA B 16V	1796	1998		DIESEL	4 54	173
VECTRA B 16V	1796	2000		DIESEL	4 54	174
VECTRA B 16V	1799	10 1995	1998	DIESEL	4 56	183
VECTRA B 16V	1998	1995	2002	DIESEL	4 72	245
VECTRA B 16V	2198	2000		DIESEL	4 80	279
VECTRA B CC DTI 16V	■ 1995	6 1997	7 2003	DIESEL	4 70	233
VECTRA B CROSS DTI 16V	■ 1995	6 1997	7 2003	DIESEL	4 70	233
VECTRA B DI TURBO 16V	1995	1997	1998	DIESEL	4 68	226
VECTRA B DI TURBO 16V	1995	1998		DIESEL	4 68	228
VECTRA B DTI 16V	■ 1995	6 1997	7 2003	DIESEL	4 70	233
VECTRA B DTI 16V	2175	2000		DIESEL	4 78	269
VECTRA B DTI TURBO 16V	1995	1998		DIESEL	4 68	228
VECTRA B TD	1686	11 1996	12 1997	DIESEL	4 46	139
VECTRA B V6 24V	2498	10 1995		DIESEL	6 86	304
VECTRA B V6 24V	2597	2000	2002	DIESEL	6 88	317
VECTRA C	1910	2006	2008	DIESEL	4 62	202
VECTRA C 16V	1598	2002	2008	DIESEL	4 38	109
VECTRA C 16V	1598	2006	2009	DIESEL	4 38	113
VECTRA C 16V	1796	2002	2008	DIESEL	4 52	167
VECTRA C 16V	1796	2006	2008	DIESEL	4 54	175
VECTRA C 16V	1998	3 2003	2008	DIESEL	4 74	253
VECTRA C 16V	2198	2002	2008	DIESEL	4 80	279
VECTRA C 16V	2198	2002	2008	DIESEL	4 80	280
VECTRA C DTI 16V	1995	2002	2005	DIESEL	4 70	231
VECTRA C DTI 16V	2175	8 2002	2005	DIESEL	4 78	269
VECTRA C DTI V6 24V	2958	2003	2008	DIESEL	6 90	323
VECTRA C DTI V6 24V	2958	8 2005	2009	DIESEL	6 90	324
VECTRA C TD	1910	2004	2008	DIESEL	4 60	197
VECTRA C TD 16V	1910	2004	2008	DIESEL	4 60	195
VECTRA C TD 16V	1910	2004	2008	DIESEL	4 62	203
VECTRA C V6 24V	2792	2006	2009	DIESEL	6 90	319
VECTRA C V6 24V	3175	8 2002	2006	DIESEL	6 94	334
VECTRA TD	1686	10 1995		DIESEL	4 46	141
VECTRA TD	1686	10 1995		DIESEL	4 46	143
VICEROY	2490	1980	1983	DIESEL	6 84	301
VICTOR	2279	1972	1975	DIESEL	4 82	288
VIVA	1256	1974	1979	DIESEL	4 24	40
VIVA	2279	1972	1975	DIESEL	4 82	288
VIVARO 16V	1998	2001	2007	DIESEL	4 72	244
VIVARO 16V	1998	2007		DIESEL	4 74	256
VIVARO CDTI 16V	1995	2006	2008	DIESEL	4 66	222
VIVARO CDTI 16V	1995	2008	2010	DIESEL	4 66	222
VIVARO CDTI 16V	1995	2009		DIESEL	4 66	222
VIVARO CDTI 16V	1995	2006	2008	DIESEL	4 68	223
VIVARO CDTI 16V	1995	2008	2010	DIESEL	4 68	223
VIVARO CDTI 16V	1995	2009		DIESEL	4 68	223
VIVARO CDTI 16V	1995	8 2006		DIESEL	4 68	224
VIVARO COMBI CDTI 16V	1995	8 2006		DIESEL	4 68	224
VIVARO DI	1870	8 2001		DIESEL	4 58	189
VIVARO DT	1870	8 2001		DIESEL	4 58	191
VIVARO DTI	1870	2001	2007	DIESEL	4 58	190
VIVARO DTI 16V	2463	2001		DIESEL	4 84	297
VIVARO DTI 16V	2463	2007		DIESEL	4 84	299
VIVARO DTI 16V	2463	8 2006		DIESEL	4 84	300
VX	2279	1972	1975	DIESEL	4 82	288
VX 4/90	2279	1972	1975	DIESEL	4 82	288
ZAFIRA A	1598	2 1998	9 2000	DIESEL	4 36	96
ZAFIRA A	1598	2001	2005	DIESEL	4 38	107
ZAFIRA A 16V	1199	2 1998	9 2000	DIESEL	4 18	18
ZAFIRA A 16V	1364	9 2007	12 2009	DIESEL	4 26	46
ZAFIRA A 16V	1389	2 1998	1 2005	DIESEL	4 30	73
ZAFIRA A 16V	1389	2 1998	1 2005	DIESEL	4 30	74
ZAFIRA A 16V	1598	1999	2001	DIESEL	4 38	103
ZAFIRA A 16V	1598	1998		DIESEL	4 38	105
ZAFIRA A 16V	1598	2001	2005	DIESEL	4 38	106
ZAFIRA A 16V	1598	1998		DIESEL	4 38	113
ZAFIRA A 16V	1686	1998		DIESEL	4 46	144
ZAFIRA A 16V	1796	2001	2005	DIESEL	4 52	167
ZAFIRA A 16V	1796	1999	2001	DIESEL	4 54	174
ZAFIRA A 16V	1796	2000		DIESEL	4 54	174
ZAFIRA A 16V	1998	1998		DIESEL	4 72	245
ZAFIRA A 16V	1998	11 2002	6 2005	DIESEL	4 72	247
ZAFIRA A 16V	2198	9 2000	2005	DIESEL	4 80	279
ZAFIRA A 16V (GAS)	1598	2000		DIESEL	4 38	109
ZAFIRA A DI TURBO 16V	1995	1998	2005	DIESEL	4 68	229
ZAFIRA A DI TURBO 16V	1995	1999	2001	DIESEL	4 68	229
ZAFIRA A DTI 16V	1699	1998		DIESEL	4 52	166

ÍNDICE POR MODELO
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
ZAFIRA A DTI 16V	■ 1995	11 2003	6 2005	DIESEL	4 70	233
ZAFIRA A DTI 16V	2175	6 2001	6 2005	DIESEL	4 76	268
ZAFIRA A TURBO 16V	1998	2000	2005	DIESEL	4 72	249
ZAFIRA B	1910	2005	2011	DIESEL	4 62	200
ZAFIRA B	1598	7 2005	2011	DIESEL	4 38	113
ZAFIRA B 16V	1598	1 2008		DIESEL	4 40	116
ZAFIRA B 16V	1598	9 2005	2011	DIESEL	4 40	116
ZAFIRA B 16V	1598	2005	2011	DIESEL	4 40	118
ZAFIRA B 16V	1598	2 2009	2011	DIESEL	4 40	123
ZAFIRA B 16V	1796	7 2005	2011	DIESEL	4 54	175
ZAFIRA B 16V	1796	6 2013		DIESEL	4 56	176
ZAFIRA B 16V	2198	7 2005	2011	DIESEL	4 80	280
ZAFIRA B 16V (GAS)	1598	6 2005	2011	DIESEL	4 40	119
ZAFIRA B CDTI 16V	1686	2005	2011	DIESEL	4 48	148
ZAFIRA B CDTI 16V	1686	2005	2011	DIESEL	4 48	150
ZAFIRA B CDTI 16V	1686	2005	2011	DIESEL	4 48	150
ZAFIRA B TD 16V	1910	7 2005	2011	DIESEL	4 60	195
ZAFIRA B TD 16V	1910	7 2005	2011	DIESEL	4 62	203
ZAFIRA B TURBO 16V	1998	2005	2011	DIESEL	4 72	248
ZAFIRA B TURBO 16V	1998	2005	2011	DIESEL	4 74	252
ZAFIRA B TURBO 16V (GAS)	1598	2 2009	2011	DIESEL	4 40	117
ZAFIRA B VAN 16V	1598	2 2009		DIESEL	4 40	123
ZAFIRA C 16V	1364	10 2011		DIESEL	4 64	207
ZAFIRA C 16V	1364	10 2011		DIESEL	4 64	208
ZAFIRA TOURER C 16V	1364	10 2011		DIESEL	4 26	51
ZAFIRA TOURER C 16V	1364	10 2011		DIESEL	4 26	53
ZAFIRA TOURER C 16V	1598	10 2011		DIESEL	4 40	115
ZAFIRA C 16V	■ 1796	10 2011		DIESEL	4 56	181
ZAFIRA C 16V	1598	10 2011		DIESEL	4 64	207
ZAFIRA C 16V	1598	10 2011		DIESEL	4 64	208
ZAFIRA TOURER C 16V	1364	10 2011		DIESEL	4 26	51
ZAFIRA TOURER C 16V	1364	10 2011		DIESEL	4 26	53
ZAFIRA TOURER C 16V	1598	12 2012		DIESEL	4 42	125
ZAFIRA TOURER C 16V	■ 1598	7 2013		DIESEL	4 42	125
ZAFIRA TOURER C 16V	■ 1598	10 2011		DIESEL	4 42	126
ZAFIRA TOURER C 16V	1796	10 2011		DIESEL	4 56	176
ZAFIRA TOURER C 16V	1956	1 2013		DIESEL	4 64	213
ZAFIRA TOURER C CDTI 16V	■ 1598	2 2013		DIESEL	4 44	137
ZAFIRA TOURER C CDTI 16V	■ 1598	7 2014		DIESEL	4 44	137
ZAFIRA TOURER C CDTI 16V	1956	10 2011		DIESEL	4 64	212
ZAFIRA TOURER C CDTI 16V	1956	10 2011		DIESEL	4 66	214
ZAFIRA TOURER C LPG 16V	1796	10 2011		DIESEL	4 56	176

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
					1	2		50	51	52	53			
								50	51	52	53	-		
								54	60	81		-		
RASCAL	1	970	44	F10A		1990	1993	65.5	50027300 52019000 54027200				(mm) X 	(mm)
TIGRA CORSA B (DOHC)	2	973 973	54 54	X10XE X10XE	11	1993 1997	2002 2000	72.5 72.5	50150400 52137500 54078000 81041200				10101700 (MLS) ø73.5	
AGILA (DOHC) (No: <1G001110)	3	973	58	Z10XE		2000	2004	72.5	50219600 52203700 54078000 81041200				10101700 (MLS) ø73.5	
AGILA CORSA C (DOHC) (No: 1G001111>)	4	973 973	58 58	Z10XE Z10XE		2000 2000	2004 2004	72.5 72.5	50297100 52278000 54078000 81041200				10101700 (MLS) ø73.5	
KADETT CORSA A NOVA	5	993 993 993	48 45 45	S-OHV S-OHV 10S		1974 1983 1983	1983 1993	72 72 72	50015600 52010600 54002300 81005200				10000300 (0.80) 10000310 ▲ (1.36) ø74	
AGILA B (DOHC)	6	997	65	K10B	9	2007		73	50297200 52278100 54167600 81045200				10189900 (MLS) ø74	
AGILA CORSA C CORSA D (DOHC)	7	998 998 998	60 60 60	Z10XEP Z10XEP Z10XEP		2000 2001 2007	2008	73.4 73.4 73.4	50281000 52261800 54156200 81041200				10179000 (MLS) ø74	
CORSA D CORSA D (DOHC)	8	998 998	60 65	A10XEP A10XEP	7 1	2006 2010		73.4 73.4	50329400 52364300 54256400 81041200				10205800 (MLS) ø74	
ADAM ADAM CORSA E CORSA E (DOHC)	9	999 999 999 999	115 90 115 90	B10XFT B10XFL B10XFT B10XFL	7 7 9 9	2014 2014 2014 2014		74 74 74 74	50399600 52437700 54227700 81064600				10221200 (MLS) ø75	
CORSA A KADETT D KADETT E NOVA (No: <12ST-19391635)	10	1196 1196 1196 1196	54 54 54 54	12ST 12ST 12ST 12ST		1982 1982 1982 1983	1986 1986 1986 1985	77.8 77.8 77.8 77.8	50015800 52011000 54002400 81004800				10005400 ø79.5	

				<img alt="Part 5: Intake/exhaust manifold gasket with dimensions A=1				

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
ASCONA A ASCONA A KADETT C KADETT C KADETT D KADETT D MANTA A MANTA A ASTRA ASTRA KADETT E CORSA A CORSA A CORSA A	11	1196 1196 1196 1196 1196 1196 1196 1196 1196 1196 1196 1196 1196 1196 1196 1196 1196	52/60 52/60 53/60 53/60 53/60 53/60 53/60 53/60 50/55 50/55 50/55 45 45 45	S-OHV N-OHV S-OHV N-OHV S-OHV S-OHV S-OHV 12S 12SC 12SC E12N E12NC E12GD	1976 1976 1976 1976 1976 1976 1976 1976 1980 1980 1984 1984 1984 1985 1985 1985	1979 1979 1984 1984 1979 1979 1979 1979 1979 1979 1991 1990 1990 1990	79 79 79 79 79 79 79 79 79 79 79 79 79 79	50052200 52044000 54002300 81005200	10008810 10008800 ▲ ø80.5	(1.36) (1.80)
ASCONA A KADETT B MANTA A (No: <12S226296>)	12	1196 1196 1196	60 60 60	S-OHV S-OHV S-OHV	1971 1971 1971	1973 1973 1973	79 79 79	50103700 52091100 54002300 81005200	10008810 ø80.5	
NOVA KADETT E CORSA A CORSA A (No: 12ST-19391636>)	13	1196 1196 1196 1196	55 54 55 55	12ST 12ST 12ST 12NV	9	1985 1986 1986 1990	1991 1990 1993	77.8 77.8 77.8 77.8	50105300 52092500 54002400 81004800	10005400 ø79.5
CORSA A CORSA B CORSA B TIGRA TIGRA TIGRA COMBO (No: <19718215>)	14	1196 1196 1196 1196 1196 1196	45 45 45 45 45 45	C12NZ 12NZ C12NZ 12NZ X12SZ X12SZ	3	1990 1993 1993 1993 1993 1993	1993 1997 1997 2002 2002 2002	72 72 72 72 72 72	50110500 52097600 54056000 81004800	10071100 ø73.5
CORSA A CORSA B CORSA B COMBO (No: 19718216>)	15	1196 1196 1196 1196	45 45 45 45	C12NZ 12NZ X12SZ X12SZ	3	1990 1993 1993 1993	1993 1997 1997	72 72 72	50222700 5207500 54056000 81004800	10071100 ø73.5
COMBO (SOHC/OHC) (No: <19718215>)	16	1196	45	C12NZ	7	1994	10	2001	72	50384000 52097600 54051600
COMBO (SOHC/OHC) (No: 19718216>)	17	1196	45	C12NZ	7	1994	10	2001	72	50384100 5207500 54051600
CORSA B 16V ASTRA 16V ASTRA G 16V ZAFIRA A 16V (DOHC)	18	1199 1199 1199 1199	65 65 65 65	X12XE X12XE X12XE X12XE	2 2	1997 1998 1998 1998	2000 9 2000	72.5 72.5 72.5 72.5	50188500 52175400 54098100 81039100	10129200 (MLS) ø73.5
AGILA 16V CORSA C 16V (DOHC) (No: <1G001502>)	19	1199 1199	75 75	Z12XE Z12XE		2000 2000	2004	72.5 72.5	50219700 52203800 54098100 81039100	10129200 (MLS) ø73.5
AGILA 16V CORSA C 16V (DOHC) (No: 1G001503>)	20	1199 1199	75 75	Z12XE Z12XE		2000 2000	2004 2006	72.5 72.5	50297300 52278200 54098100 81039100	10173900 (MLS) ø74

11006000	13015700	13015800		57003900 12002100 x4 5.5x11.7x12.3 (ADM-IN) 59003400 12018300 x4 5.5x13x13.2 (ESC-EX)	21012700	15026500⇒ 54x82x11.45 ↗		93025200 (KADETT E) 93026600 (CORSA A, Mot:E12N/E12GD)
11039500	13015700	13015800		57003900 12002100 x4 5.5x11.7x12.3 (ADM-IN) 59003400 12018300 x4 5.5x13x13.2 (ESC-EX)	21012700	15026500⇒ 54x82x11.45 ↗		
11007000	13061000	13057300		57003800 12002300 x8 6x10.5x10	14023900 21012700	15012600 35x48x7 ↗ 15005300⇒ 26x42x8 ↗ 15035700⇒ 80x98x10 ↗	85000100 x8	93008500
11007000	13061100	13057300		57003800 12002300 x8 6x10.5x10	14024000 21012700	15012600 35x48x7 ↗ 15005300⇒ 26x42x8 ↗ 15035700⇒ 80x98x10 ↗	85000100 x8	93042700 (Mot:C12NZ,12NZ) 93043100 (Mot:X12SZ)
11043400	13061100	13057300		57003800 12002300 x8 6x10.5x10	14024000 21012700	15012600 35x48x7 ↗ 15005300⇒ 26x42x8 ↗ 15035700⇒ 80x98x10 ↗	85000100 x8	93042700 (Mot:C12NZ,12NZ) 93043100 (Mot:X12SZ)
11007000	13061100	13057300		57003800 12002300 x8 6x10.5x10	14023900 x2 21012700	15012600 35x48x7 ↗ 15005300⇒ 26x42x8 ↗ 15035700⇒ 80x98x10 ↗		
11043400	13061100	13057300		57003800 12002300 x8 6x10.5x10	14023900 x2 21012700	15012600 35x48x7 ↗ 15005300⇒ 26x42x8 ↗ 15035700⇒ 80x98x10 ↗		
11080900	13152600 13152700 x3	13152800		57033000 12012700 x16 4x7.5x8	14078000	15056500⇒ 42x55x7 ↗ 15035700⇒ 80x98x10 ↗	85007200 x16	
11080900	13179300 x4	13152800		57033000 12012700 x16 4x7.5x8	14078000	15056500⇒ 42x55x7 ↗ 15035700⇒ 80x98x10 ↗	85007200 x16	
11109400	13179300 x4	13152800		57049900 12026900 x16 3.5x7.5x8	14078000	15056500⇒ 42x55x7 ↗ 15035700⇒ 80x98x10 ↗	85007200 x16	

				Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←	50	51	52	53	54	60	81				
	21	ASTRA G 16V ASTRA G CROSS 16V ASTRA G SEDAN 16V (DOHC) (No: <32999999),(No: <35999999) (No: <36999999),(No: <38999999) (No: <3H999999),(No: <3G999999)	1199 1199 1199	75 75 75	Z12XE Z12XE Z12XE	9 9 9	2000 2000 2000	1 1 1	2005 2004 2005	72.5 72.5 72.5	50384700 52421500 54098100 81039100	 10129200(MLS) ø73.5
	22	ASTRA G 16V ASTRA G CROSS 16V ASTRA G SEDAN 16V (DOHC) (No: 42000001),(No: 45000001) (No: 46000001),(No: 48000001) (No: 4G000001),(No: 4H000001)	1199 1199 1199	75 75 75	Z12XE Z12XE Z12XE	9 9 9	2000 2000 2000	1 1 1	2005 2004 2005	72.5 72.5 72.5	50384800 52421600 54098100 81039100	 10173900(MLS) ø74
	23	AGILA 16V CORSA C 16V ASTRA H 16V CORSA D 16V (DOHC)	1229 1229 1229 1229	80 80 80 80	Z12XEP Z12XEP Z12XEP Z12XEP		7	2000 2001 2004 2006	2008 2006	73.4 73.4 73.4 73.4	50281100 52261900 54150400 81039100	 10173900(MLS) ø74
	24	CORSA D 16V CORSA VAN D 16V CORSA D 16V CORSA VAN D 16V CORSA LPG D 16V (DOHC) (No: <D4) (No: <D6)	1229 1229 1229 1229 1229	69 69 86 86 86	A12XEL A12XEL A12KER A12KER A12KER	6 6 6 6 8	2010 2010 2010 2010 2011		73.4 73.4 73.4 73.4 73.4	50383000 52420200 54217500 81053800	 10199600(MLS) ø74	
	25	CORSA D 16V CORSA VAN D 16V CORSA D 16V CORSA VAN D 16V CORSA LPG D 16V ADAM 16V (DOHC) (CORSA, No: D4) (CORSA, No: D6)	1229 1229 1229 1229 1229 1229	69 69 86 86 86 69	A12XEL A12XEL A12KER A12KER A12KER A12XEL	6 6 6 6 8 10	2010 2010 2010 2010 2011 2012		73.4 73.4 73.4 73.4 73.4 73.4	50383100 52420300 54217500 81053800	 10199600(MLS) ø74	
	26	ADAM 16V CORSA E 16V (DOHC)	1229 1229	69 69	B12XEL B12XEL	10 9	2012 2014		73.4 73.4	50398000 52436200 54226600 81053800	 10199600(MLS) ø74	
	27	AGILA B 16V (DOHC)	1242	86	K12B	9	2007	2011	73	50297400 52278300 54167600 81045300	 10190200(MLS) ø74	
DIESEL	28	ASTRA H TD 16V COMBO TOUR CDTI 16V COMBO TOUR CDTI 16V COMBO CDTI 16V COMBO CROSS CDTI 16V COMBO TOUR CDTI 16V (DOHC)	1248 1248 1248 1248 1248 1248	80 69 69 75 75	Z13DT Y13DT Z13DT Z13DT Z13DT Z13DT	10 10 10 8 10 10	2004 2004 2004 2005 2005 2005		69.6 69.6 69.6 69.6 69.6 69.6	51028800 53023500 54152300 81039200	 10179100▲(MLS) 0.028-0.127 (0.72) 10179110▲(MLS) 0.128-0.227 (0.82) 10179120▲(MLS) 0.228-0.327 (0.92) ø70.5	
DIESEL	29	CORSA C TD 16V MERIVA TD 16V MERIVA TD 16V TIGRA B TD 16V (DOHC)	1248 1248 1248 1248	69 75 69 69	Y13DT Y13DT Z13DT Z13DT	9	2001 2003 2003 2004	2011 2009	69.6 69.6 69.6 69.6	51028800 53023500 54152300 81039200	 10179100▲(MLS) 0.028-0.127 (0.72) 10179110▲(MLS) 0.128-0.227 (0.82) 10179120▲(MLS) 0.228-0.327 (0.92) ø70.5	

		 ① 		 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↩		 x16	
		 ① 		 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↩		 x16	
		 ① 		 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↩		 x16	
	 ① 	 ① 	 ① 	 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↩		 x16	 (ADM-IN) (ESC-EX)
	 ① 	 ① 	 ① 	 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↩		 x16	 (ADM-IN) (ESC-EX)
	 ① 	 ① 	 ② ② 	 12012700 x16 4x7.5x8	 42x55x7 ↳ 80x98x10 ↩		 x16	 (ADM-IN) (ESC-EX)
		 ① 	 ② ② 	 12009900 x16 4.5x9x9.5	 41x53x6 ↳ 83x97x7 ↩			
			 ② 	 12021100 x16 4.5x8.5x9.3	 40x52x7 ↳ 78x100x9 ↩		 x16	
			 ② 	 12021100 x16 4.5x8.5x9.3	 40x52x7 ↳ 78x100x9 ↩	OP10002	 x16	

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.			JUEGOS - SETS	
1 2					Ø			
DIESEL	30							
AGILA TD 16V		1248	69	Z13DT	9	2000	51028800	
CORSA C TD 16V		1248	69	Z13DT	9	2001	53023500	
MERIVA TD 16V		1248	75	Z13DTJ	9	2003	54152300	
CORSA D TD 16V		1248	75	Z13DTJ	9	2007	81039200	
AGILA B TD 16V		1248	75	Z13DTJ	9	2007		
AGILA B CDTI 16V (DOHC)		1248	75	D13A	9	2008		
DIESEL	31							
CORSA D TD 16V (DOHC)		1248	90	Z13DTH		2007	51031500	
							53023600	
							54152300	
							81039200	
DIESEL	32							
ASTRA H TD (DOHC)		1248	90	Z13DTH	8	2005	51031500	
							53023600	
							54152300	
							81039200	
DIESEL	33							
COMBO CDTI 16V		1248	90	A13FD	2	2012	51039600	
COMBO TOUR CDTI 16V (DOHC)		1248	90	A13FD	2	2012	53033500	
							54174400	
							81039200	
DIESEL	34							
CORSA D CDTI 16V		1248	95	Z13DTI	6	2010	51043800	
CORSA D CDTI 16V (DOHC)		1248	95	Z13DTR	6	2010	53038900	
							54162600	
							81039200	
DIESEL	35							
CORSA D CDTI 16V		1248	75	A13DTC	7	2006	51043800	
CORSA D VAN CDTI 16V		1248	75	A13DTC	7	2006	53038900	
MERIVA B 16V		1248	75	A13DTC	6	2010	54162600	
CORSA D CDTI 16V		1248	95	A13DTE	6	2010	81039200	
CORSA D VAN CDTI 16V (DOHC)		1248	95	A13DTE	6	2010		
DIESEL	36							
ASTRA J 16V		1248	95	A13DTE	12	2009	51043800	
CORSA D 16V		1248	95	A13DTR	6	2010	53038900	
CORSA D 16V		1248	95	Z13DTE	6	2010	54162600	
MERIVA B 16V		1248	95	A13DTE	6	2010	81039200	
ASTRA SPORTS TOURER 16V (DOHC)		1248	95	A13DTE	10	2010		
ASTRA J/SPORTS TOURER (No:<B3999999)(No:<BG999999)								

 11103500	 13202200	 13202300	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087800 ↔ 40x52x7 ↗ 15087600 ⇒ 78x100x9 ↘	OP10005	85009300 x16	
 11103500	 13214500	 13202300	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087800 ↔ 40x52x7 ↗ 15087600 ⇒ 78x100x9 ↘	OP10239	85009300 x16	
 11103500	 13214500	 13202300	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087800 ↔ 40x52x7 ↗ 15087600 ⇒ 78x100x9 ↘	OP10239 (No:<52999999, 55999999, 58999999)	85009300 x16	
 11103500	 13234600x4	 13202300		57042000 12021100x16 4.5x8.5x9.3	15087800 ↔ 40x52x7 ↗ 15087600 ⇒ 78x100x9 ↘	OP10019	85009300 x16	
 11103500	 13234600x4	 13242800	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087800 ↔ 40x52x7 ↗ 15087600 ⇒ 78x100x9 ↘		85009300 x16	
 11103500	 13234600x4	 13242800	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087800 ↔ 40x52x7 ↗ 15087600 ⇒ 78x100x9 ↘	OP10019	85009300 x16	
 11103500	 13234600x4	 13242800	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087800 ↔ 40x52x7 ↗ 15087600 ⇒ 78x100x9 ↘	OP10019	85009300 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.			JUEGOS - SETS			
1	2				→	←				
DIESEL	37									
COMBÓ D 16V (DOHC)		1248	95	A13DTR	6	2010		69.6 51046600 53043400 54162600 81039200	 10179100 ▲(MLS) 0.028-0.127 (0.72) 10179110 ▲(MLS) 0.128-0.227 (0.82) 10179120 ▲(MLS) 0.228-0.327 (0.92) ø70.5	
DIESEL	38									
ASTRA J 16V ASTRA SPORTS TOURER 16V (DOHC) (No:C0000001>)(No:C3000001>) (No:C8000001>)(No:CG000001>)		1248 1248	95 95	A13DTE A13DTE	12 10	2009 2010		69.6 69.6 51046600 53043400 54162600 81039200	 10179100 ▲(MLS) 0.028-0.127 (0.72) 10179110 ▲(MLS) 0.128-0.227 (0.82) 10179120 ▲(MLS) 0.228-0.327 (0.92) ø70.5	
DIESEL	39									
CORSA E CDTI 16V CORSA E CDTI 16V CORSA E CDTI 16V CORSA E VAN CDTI 16V CORSA E VAN CDTI 16V (DOHC)		1248 1248 1248 1248 1248	75 95 95 95 95	B13DTC B13DTE B13DTR B13DTE B13DTR	9 9 9 9 9	2014 2014 2014 2014 2014		69.6 69.6 69.6 69.6 69.6 51066000 53061500 54227800 81039200	 10179100 ▲(MLS) 0.028-0.127 (0.72) 10179110 ▲(MLS) 0.128-0.227 (0.82) 10179120 ▲(MLS) 0.228-0.327 (0.92) ø70.5	
FIRENZA	40									
VIVA		1256	43							
CHEVETTE		1256	43							
CAVALIER		1256	43							
(No: 1442787>)		1256	43							
CORSA A	41									
CORSA A KADETT E MANTA ASCONA (SOHC/OHC)		1297 1297 1297 1297 1297	60/70 60/70 60/75 60/75 70/75	C13N C13NB C13N C13N C13NB		1986 1986 1986 1986 1986	1989 1989 1989 1986 1988	75 75 75 75 75	50022300 52015300 54002400 81004800	 10005700 ø76.5
CORSA A	42									
KADETT E ASCONA (SOHC/OHC)		1297 1297 1297	60/70 60/75 70/75	C13SB C13NB C13N		1986 1986 1986	1989 1989 1988	75 75 75	50022300 52015300 54002400 81004800	 10005700 ø76.5
ASCONA C	43									
KADETT D		1297	60/75	13SB		1979	1986	75	50087100 52076400 54002400 81004800	 10005700 ø76.5
KADETT D		1297	60-75	13N		1979	1986	75		
KADETT D		1297	60-75	13SB		1979	1986	75		
KADETT E		1297	60-75	13SB		1979	1986	75		
KADETT E		1297	60-75	13N		1979	1986	75		
ASTRA		1297	60-75	13NS		1980	8	75		
ASTRA		1297	60-75	13S		1980	8	75		
ASTRA		1297	60-75	13SC		1980	8	75		
CAVALIER		1297	60/70	13S		1981	8	75		
CAVALIER		1297	60/70	13N		1981	8	75		
CORSA A		1297	70	13SB		1982	1985	75		
MANTA B		1297	75	13S		1982	1986	75		
NOVA		1297	60/70	13N		1983	8	75		
NOVA		1297	60/70	13S		1983	8	75		
CORSA C 16V	44									
MERIVA 16V		1364	90	Z14XEP		2001		73.4	50272900 52254000 54150400 81039100	 10173900 (MLS) ø74
ASTRA H 16V		1364	86	Z14XEP		2003		73.4		
ASTRA H 16V		1364	86	Z14XEL		2004		73.4		
TIGRA B 16V		1364	86	Z14XEP		2004		73.4		
CORSA D 16V		1364	86	Z14XEP		2007		73.4		
(DOHC)		1364	90	Z14XEP				73.4		
ASTRA F CLASSIC 16V	45									
COMBO TOUR 16V		1364	90	Z14XEP		9	2003	73.4	50272900 52254000 54150400 81041200	 10173900 (MLS) ø74
COMBO 16V		1364	90	Z14XEP		10	2004	73.4		
ASTRA H 16V		1364	90	Z14XEP		8	2005	73.4		
ASTRA H CROSS 16V		1364	90	Z14XEP		8	2009	73.4		
(DOHC)		1364	90	Z14XEP		8	2009	73.4		

■ = 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

 11103500	 13234600 x4	 13242800	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15087800 ⇡ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↘		85009300 x16	
 11103500	 13234600 x4	 13242800	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15087800 ⇡ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↘	OP10019	85009300 x16	
 11103500	 13267900 x4	 13202300 01247900	 75000100▲ 75000200▲ 16075400	57040600 12021000 x16 4.5x9.5x9.5	15087800 ⇡ 40x52x7 ↗ 15087600 ⇢ 78x100x9 ↘	OP10918 (B13DTE, B13DTR) OP10919 (B13DTC)	85009300 x16	
 11007500	 13002300	 13025300	 59007100	57012400 12002300 x4 6x10.5x10	15011900 ⇡ 34x47.5x7.5 ↗ 15035000 ⇢ 76x98x5x9 ↘			
 11007000	 13061000	 13057300	 14023900 21012700	57003800 12002300 x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇢ 26x42x8 ↘ 15035700 ⇢ 80x98x10 ↘		85000100 x8	93000600 (CORSA,KADETT, Mot:C13N) 93026700 (MANTA,Mot:13N) 93008300 (CORSA,Mot:13NB)
 11007000	 13061000	 13057300	 14023900 21012700	57003800 12002300 x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇢ 26x42x8 ↘ 15035700 ⇢ 80x98x10 ↘		85000100 x8	93008400
 11006200	 13061000	 13057300	 14023900 21012700	57003800 12002300 x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇢ 26x42x8 ↘ 15035700 ⇢ 80x98x10 ↘		85000100 x8	93008400 (CORSA A) (KADETT D/E,Mot:13N) 93026800 (MANTA B) 93008300 (ASCONA C) (KADETT D/E,Mot:13SB)
 11109400	 13212500 x4	 13152800	 14078000	57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇢ 80x98x10 ↘		85007200 x16	
 11109400	 13212500 x4	 13152800	 14078000	57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇢ 80x98x10 ↘		85007200 x16	

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			JUEGOS - SETS		
					→	←				
ASTRA G 16V ZAFIRA A 16V (DOHC)	46	1364 1364	90 90	Z14XEP Z14XEP	9 9	2007 2007	12 12	2009 2009	73.4 73.4	50297500 52278400 54167800 81039100 10173900 (MLS) Ø74
INSIGNIA 16V INSIGNIA SPORTS TOURER 16V (DOHC)	47	1364 1364	140 140	A14NET A14NET	4 9	2011 2011			72.5 72.5	50330200 52365100 54182200 81053800 10199600 (MLS) Ø74
ASTRA J 16V ASTRA J 16V ASTRA SPORTS TOURER J 16V ASTRA SPORTS TOURER J 16V ASTRA GTC J 16V ASTRA GTC J 16V (DOHC)	48	1364 1364 1364 1364 1364 1364	140 120 120 140 120 140	A14NET A14NEL A14NEL A14NET A14NEL A14NET	12 10 10 10 10 10	2009 2010 2010 2010 2011 2011			72.5 72.5 72.5 72.5 72.5 72.5	50330200 52365100 54182200 81053800 10199600 (MLS) Ø74
MERIVA B 16V MERIVA B 16V (DOHC)	49	1364 1364	120 140	A14NEL A14NET	6 6	2010 2010			72.5 72.5	50330200 52365100 54182200 81053800 10199600 (MLS) Ø74
ZAFIRA C 16V ZAFIRA C 16V CORSA D 16V (DOHC) (<C2>)	50	1364 1364 1364	120 140 120	A14NEL A14NET A14NEL	10 10 7	2011 2011 2012			72.5 72.5 72.5	50330200 52365100 54182200 81053800 10199600 (MLS) Ø74
ZAFIRA TOURER C 16V ZAFIRA TOURER C 16V (DOHC) (<C2>)	51	1364 1364	120 140	B14NEL B14NET	10 10	2011 2011			72.5 72.5	50330200 52365100 54182200 81053800 10199600 (MLS) Ø74
ZAFIRA C 16V ZAFIRA C 16V CORSA D 16V (DOHC) (C2>)	52	1364 1364 1364	120 120 120	A14NEL A14NET A14NEL	10 10 7	2011 2011 2012			72.5 72.5 72.5	50330300 52365200 54182200 81053800 10199600 (MLS) Ø74
ZAFIRA TOURER C 16V ZAFIRA TOURER C 16V (DOHC) (C2>)	53	1364 1364	120 140	B14NEL B14NET	10 10	2011 2011			72.5 72.5	50330300 52365200 54182200 81053800 10199600 (MLS) Ø74
CASCADA 16V CASCADA TURBO 16V (DOHC)	54	1364 1364	120 140	A14NEL A14NET	3 3	2013 2013			72.5 72.5	50383300 52420500 54217600 81053800 10199600 (MLS) Ø74
MOKKA 4X4 16V MOKKA 16V MOKKA LPG 16V (DOHC)	55	1364 1364 1364	140 140 140	A14NET A14NET A14NET	6 4 4	2012 2013 2013			72.5 72.5 72.5	50383400 52420600 54217700 81053800 10199600 (MLS) Ø74

		 14078000 01073400	 16065900	57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘		85007200 x16	
		 01332500		57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10152	85007200 x16	
		 01332500		57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10152 (No:<19BA2516) OP10202 (No:19BA2517>)	85007200 x16	
		 01332500		57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10202	85007200 x16	
		 01332500		57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10202	85007200 x16	
		 01332500	 	57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘		85007200 x16	
		 01332500		57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10202	85007200 x16	
		 01332500	 	57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘		85007200 x16	
		 01332500	 	57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10152	85007200 x16	
		 01397600		57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10152	85007200 x16	
		 01397100	 	57049900 12026900 x16 3.5x7.5x8	15056500 ⇡ 42x55x7 ↗ 15035700 ⇒ 80x98x10 ↘	OP10152	85007200 x16	

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			JUEGOS - SETS		
					→	←				
56	MERIVA B 16V MERIVA B 16V MERIVA B LPG 16V (DOHC) (No:<C4)	1364 1364 1364	120 140 120	B14NEL B14NET B14NEL	6 6 6	2010 2010 2011		72.5 72.5 72.5	50383500 52420700 54217700 81053800	 10199600(MLS) ø74
57	MERIVA B 16V MERIVA B 16V MERIVA B LPG 16V (DOHC) (No: C4>)	1364 1364 1364	120 140 120	B14NEL B14NET B14NEL	6 6 6	2010 2010 2011		72.5 72.5 72.5	50383600 52420800 54217700 81053800	 10199600(MLS) ø74
58	MOKKA 4x4 16V MOKKA 16V (DOHC)	1364 1364	140 140	B14NET B14NET	6 4	2012 2013		72.5 72.5	50397400 52436000 54226000 81053800	 10199600(MLS) ø74
59	ASTRA J 16V ASTRA J SPORTS TOURER 16V ASTRA J SPORTS TOURER 16V ASTRA J GTC 16V ASTRA GTC J 16V ASTRA J 16V ASTRA J 16V ASTRA J 16V (DOHC) (No:<C4)	1364 1364 1364 1364 1364 1364 1364 1364	120 120 140 120 140 120 140 120	B14NEL B14NEL B14NET B14NEL B14NET B14NEL B14NET A14NET	10 10 10 10 10 6 6 7	2010 2010 2010 2011 2011 2012 2012 2014		72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5	50398100 52436300 54226700 81053800	 10199600(MLS) ø74
60	ASTRA J 16V ASTRA J SPORTS TOURER 16V ASTRA J SPORTS TOURER 16V ASTRA J GTC 16V ASTRA GTC J 16V ASTRA J 16V ASTRA J 16V ASTRA J 16V (DOHC) (No:C4>)	1364 1364 1364 1364 1364 1364 1364 1364	120 120 140 120 140 120 140 120	B14NEL B14NEL B14NET B14NEL B14NET B14NET B14NET A14NET	10 10 10 10 10 6 6 7	2010 2010 2010 2011 2011 2012 2012 2014		72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5	50398200 52436400 54226700 81053800	 10199600(MLS) ø74
61	INSIGNIA 16V (DOHC)	1364	140	B14NET	4	2011		72.5	50398300 52437900 54226000 81053800	 10199600(MLS) ø74
62	CORSA E TURBO 16V (DOHC)	1364	101	B14NEJ	9	2014		72.5	50398400 52436500 54226000 81053800	 10199600(MLS) ø74
63	COMBO D 16V (DOHC)	1368	95	A14FP	2	2012		72	50329800 52364700 54174500 81025400	 10175800(MLS) ø72.5
64	COMBO D 16V (DOHC)	1368	120	A14FC	2	2012		72	50329900 52364800 54174500 81025400	 10184500(MLS) ø72.5

11125100	13249100 13243000	13249000 01332500	75000100▲ 75000200▲ 16065900	57049900 12026900x16 3.5x7.5x8	15056500↔ 42x55x7 ↗ 15035700⇒ 80x98x10 ↘	OP10202	85007200 x16	
11130800	13249100 13243000	13249000 01332500	75000100▲ 75000200▲ 16065900	57049900 12026900x16 3.5x7.5x8	15056500↔ 42x55x7 ↗ 15035700⇒ 80x98x10 ↘	OP10202	85007200 x16	
11130800	13249100	13249000 01458500 01397100	75000100▲ 75000200▲ 16075400	57033000 12012700x16 4x7.5x8	15083600↔ 42x55x7 ↗ 15090800⇒ 80x98x10 ↘	OP10202	85007200 x16	
11125100	13249100 13243000	13249000 01332500 01397600	75000100▲ 75000200▲ 16075400	57033000 12012700x16 4x7.5x8	15056500↔ 42x55x7 ↗ 15035700⇒ 80x98x10 ↘	OP10152 (No:<19BA2516) OP10202 (No:19BA2517>)	85007200 x16	93078900 (ADM-IN) 93178600 (ESC-EX)
11130800	13249100 13243000	13249000 01332500 01397600	75000100▲ 75000200▲ 16075400	57033000 12012700x16 4x7.5x8	15056500↔ 42x55x7 ↗ 15035700⇒ 80x98x10 ↘	OP10152 (No:<19BA2516) OP10202 (No:19BA2517>)	85007200 x16	93078900 (ADM-IN) 93178600 (ESC-EX)
11125100	13249100	13249000 01332500 01397600	75000100▲ 75000200▲ 16075400	57033000 12012700x16 4x7.5x8	15083600↔ 42x55x7 ↗ 15090800⇒ 80x98x10 ↘	OP10202	85007200 x16	93078900 (ADM-IN) 93178600 (ESC-EX)
11130800	13249100	13249000 01332500	75000100▲ 75000200▲ 16075400	57033000 12012700x16 4x7.5x8	15083600↔ 42x55x7 ↗ 15090800⇒ 80x98x10 ↘	OP10202	85007200 x16	93078900 (ADM-IN) 93178600 (ESC-EX)
11103400	13214600 x4 13214700 x4	13148000 01333400	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15063900 40x55x7 ↗ 15081900⇒ 27x37x7 ↗ 7100100⇒▲			
11103400	13234700 x4	13148000 01333100	75000100▲ 75000200▲ 21012200	57042000 12021100x16 4.5x8.5x9.3	15063900 40x55x7 ↗ 15081900⇒ 27x37x7 ↗ 7100100⇒▲			

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.	→ ←					
ASTRA BELMONT NOVA CAVALIER VECTRA A CORSA A CORSA A CORSA A KADETT E KADETT E ASTRA ASTRA CORSA B COMBO	65	1389 60/75 1389 60/75 1389 60/75 1389 75 1389 75 1389 75/60 1389 75/60 1389 75/60 1389 75/60 1389 75/60 1389 75/60 1389 75/60 1389 60	C14NV C14NV C14NV C14NV C14NV C14NZ C14LV C14NZ C14NV C14NZ C14NV C14NZ C14NV	9 9 9 9 9 9 9 4 7	1988 1988 1988 1988 1988 1989 1989 1989 1991 1991 1991 1991 1993 1994	1988 1988 1993 1991 1992 1998 1998 1998 1991 1991 1996 1996 1991 2001	1991 1991 1993 1991 1992 1998 1998 1998 1991 1991 1996 1996 1991 2001	77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6	50103600 52091000 54051600 81004800	 10065900 ø79.5
CORSA A	66	1389 82	C14SE		1991	1997	77.6	50110600 52097700 54056000 81004800	 10065900 ø79.5	
CHEVY JOY SWING CHEVY POPULAR	67	1389 60 1389 60 1389 60			1994 1994 1995	1995 1995	77.6 77.6 77.6	50110600 52097700 54056000 81004800	 10065900 ø79.5	
ASTRA BELMONT CAVALIER NOVA ASTRA	68	1389 82 1389 82 1389 82 1389 60	C14SE C14SE C14SE X14NZ	9	1991 1991 1992 1992 1996	9 1995 1995 1998	77.6 77.6 77.6 77.6	50110600 52097700 54056000 81004800	 10065900 ø79.5	
CORSA B COMBO CORSA B	69	1389 82 1389 82 1389 60	C14SE C14SE X14SZ	7	1991 1994 1996	10 2001 1999	77.6 77.6 77.6	50110600 52097700 54056000 81004800	 10065900 ø79.5	
ASTRA F (SOHC/OHC)	70	1389 82	14SE	9	1992	9 1998	77.6	50110600# 52097700# 54056000# 81004800	 10065900 ø79.5	
CORSA B 16V TIGRA 16V ASTRA 16V CORSA B 16V (DOHC)	71	1389 90 1389 90 1389 90 1389 86	X14XE X14XE X14XE C14SEL	11 8	1993 1994 1995 1997	9 2000	77.6 77.6 77.6 77.6	50149400 52136800 54077400 81017600	 10100200 ø79.5	
ASTRA 16V (DOHC)	72	1389 90	X14XE		1998		77.6	50188600 52175500 54077400 81017600	 10100200 ø79.5	
ASTRA G 16V ZAFIRA A 16V (DOHC)	73	1389 90 1389 90	X14XE X14XE	2 2	1998 1998	1 2005	77.6 77.6	50188600 52175500 54077400 81017600	 10100200 ø79.5	
ZAFIRA A 16V ASTRA G 16V CORSA C 16V (DOHC)	74	1389 90 1389 90 1389 90	Z14XE Z14XE Z14XE	2	1998 2000 2000	1 2005	77.6 77.6 77.6	50219800 5203900 54122900 81017600	 10146300 (MLS) ø79.5	

■ = 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

11007000	13061100	13057300	14023900x2 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93008600 (Mot:C14NZ) 93008900 (Mot:C14LV)
11043400	13079600	13057300	14024000 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93008600 (No:<02T14053) 93017900 (No:02T14053>)
11043400	13079600 (C14SE) 13061100 (X14NZ,X14SZ)	13057300	14024000 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	
11043400	13079600 (C14SE) 13061100 (X14NZ)	13057300	14024000 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93008600 (Mot:C14SE, No:<19880551,< <02T14053), 93017900 (Mot:C14SE, No:19880551>, 02T14053>)
11043400	13079600 (C14SE) 13061100 (X14SZ)	13057300	14024000 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93017900 (Mot:C14SE) 93026200 (Mot:X14SZ)
11043400	13079600 (C14SE) 13061100 (X14Z)	13057300	14024000 01333500 ▲ 21012700 19004300 ▲	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93008600 (No:<02T14053/ 198805500) 93017900 (No:01T14054/ 19880551>)
56003200	13118100	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85015600 x16	93017400 (ADM-IN) 93017800 (ESC-EX) 93018200 (ESC-EX) (Mot:C14SEL)
11081000	13118100	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85015600 x16	93017400 (ADM-IN) 93017800 (ESC-EX)
11081000	13118100	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85015600 x16	93017400 (ADM-IN) 93018200 (ESC-EX)
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)

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.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
								50 51 52 53 54 60 81	- - -	
ASTRA J 16V ASTRA J 16V (DOHC)	75	1398 1398	100 87	A14XER A14XEL	12 12	2009 2009		73.4 73.4	50318300 52347500 54182200 81053800	
AMPERA EV150 16V (DOHC)	76	1398	73	A14XFL	11	2011		73.4	50346400 52385900 54200000 81053800	
CORSA D 16V CORSA D LPG 16V CORSA D 16V (DOHC) (No: <D4> (No: <D6>)	77	1398 1398 1398	87 87 100	A14XEL A14XEL A14XER	9 9 6	2009 2009 2010		73.4 73.4 73.4	50383000 52420200 54217500 81053800	
CORSA D 16V CORSA D LPG 16V CORSA D 16V (DOHC) (No: D4> (No: D6>)	78	1398 1398 1398	87 87 100	A14XEL A14XEL A14XER	9 9 6	2009 2009 2010		73.4 73.4 73.4	50383100 52420300 54217500 81053800	
MERIVA B 16V (DOHC) (No: <C4>)	79	1398	100	A14XER	6	2010		73.4	50383700 52420200 54217800 81053800	
MERIVA B 16V ADAM 16V ADAM 16V ADAM LPG 16V (DOHC) (MERIVA, No: C4>)	80	1398 1398 1398 1398	100 87 87 87	A14XER A14XER A14XEL A14XEL	6 10 10 7	2010 2012 2012 2013		73.4 73.4 73.4 73.4	50383800 52420300 54217800 81053800	
CORSA E 16V (DOHC)	81	1398	90	B14XEL	9	2014		73.4	50398000 52436200 54226600 81053800	
CORSA E 16V (DOHC)	82	1398	75	B14XEJ	9	2014		73.4	50398400 52436500 54226000 81053800	
ADAM 16V ADAM 16V (DOHC)	83	1398 1398	101 87	B14XER B14XEL	10 10	2012 2012		73.4 73.4	50398700 52436200 54227000 81053800	
DIESEL CORSA A TD (No: <804794>)	84	1488	67	15DT(T4EC1)		1987	1992	76	51006700 53002700 54051800 81003800	 10033300 ▲ (MLS) 0.58-0.64 (1.40) 10033310 ▲ (MLS) 0.65-0.70 (1.45) 10033320 ▲ (MLS) 0.71-0.78 (1.50) 077.5

	 13243000	 01285900 01286000		 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↪		 x16	
		 01285900	 	 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↪		 x16	
	 13243000	 01073400	 16065900	 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↪		 x16	 (ADM-IN) (ESC-EX)
	 13243000	 01073400	 16065900	 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↪		 x16	 (ADM-IN) (ESC-EX)
	 13243000	 01073400		 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↪		 x16	 (ADM-IN) (ESC-EX)
	 13243000	 01073400		 12026900 x16 3.5x7.5x8	 42x55x7 ↳ 80x98x10 ↪		 x16	 (ADM-IN) (ESC-EX)
		 01332500	 16075400	 12012700 x16 4x7.5x8	 42x55x7 ↳ 80x98x10 ↪		 x16	 (ADM-IN) (ESC-EX)
	 13243000	 01073400	 16075400	 12012700 x16 4x7.5x8	 42x55x7 ↳ 80x98x10 ↪	OP10202	 x16	 (ADM-IN) (ESC-EX)
			 21012700	 12006200 x8 6x11.3x10	 40x52x6 ↳ 40x52x6 ↪ 87x100x8.5 ↪	OP10778		

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						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	85			1488 1488	50 50	15D(4EC1) 15D(4EC1)		1987 1991	1992 1996	76 76	51006700 53002700 54051800 81003800			
DIESEL	86			1488	50	X15D(4EC1)		1993	1999	76	51006800 53004600 54051800 81003800			
DIESEL	87			1488	67	X15DT(T4EC1)		1993	1999	76	51006800 53004600 54051800 81003800			
DIESEL	88			1488 1488	67 67	15DT(T4EC1) X15DT(T4EC1)		1987 1993	1992 1999	76 76	51006800 53004600 54051800 81003800			
DIESEL	89			1488 1488 1488 1488	72 50 72 50	15DT(T4EC1) 15D(4EC1) 15DT(T4EC1) X15D(4EC1)	9	1984 1987 1989 1993	1991 1992 1996 1999	76 76 76 76	51006800 53004600 54051800 81003800			
ASCONA MANTA CAVALIER	90			1584 1584 1584		CIH/S CIH/S 16S		1972 1972 1975	1980 1978 1981	85 85 85	50105400 52092600 54002200			
ASCONA C CAVALIER CAVALIER BELMONT BELMONT	91			1598 1598 1598 1598 1598	75 90 54 54 75/90	C16N 16SH 16S 16SH 16N 16S	8 8	1981 1981 1981 1981 1986	1986 1986 1986 1986 1986	80.3 80.3 80.3 80.3 80.3	50025100 52016900 54002600 81004700			
KADETT	92			1598	90	16SH		1981	1986	80.3	50025100 52016900 54002600 81004700			
KADETT E BELMONT ASTRA CORSA A GSi NOVA CAVALIER CAVALIER	93			1598 1598 1598 1598 1598 1598 1598	75/82 82 82/85 101 101 82/75 82/85	C16SV 16SV 16SV E16SE E16SE C16NZ 16SV	10 10	1986 1986 1986 1987 1987 1988 1988	1991 1990 1993 1993 1993 1994 1994	79 79 79 79 79 79 79	50087200 52076500 54043000 81004800			

					 12006200 x8 6x11.3x10	 40x52x6 ↗ 40x52x6 ↘ 87x100x8.5 ↗		
					 12006200 x8 6x11.3x10	 40x52x6 ↗ 40x52x6 ↘ 87x100x8.5 ↗		
					 12006200 x8 6x11.3x10	 40x52x6 ↗ 40x52x6 ↘ 87x100x8.5 ↗		
					 12006200 x8 6x11.3x10	 40x52x6 ↗ 40x52x6 ↘ 87x100x8.5 ↗		
					 12006200 x8 6x11.3x10	 40x52x6 ↗ 40x52x6 ↘ 87x100x8.5 ↗		 (KADETT E TD, NOVA TD)
		 00211000	 21012700	 12002200 x4 8x13x13 (ADM-IN) 24002000 x4 7.5x11.5x2 (ESC-EX)	 45x60x9.8 ↗ 77x100.1x11.45 ↗			
		 00263500	 21012700	 12002700 x8 7x11.5x10.5	 35x48x7 ↗ 31x50x8 ↗ 86x104x11/8.4 ↗		 x8	 (No:<25278165) (No:<3168783) (No:<14215066) (No:25278166> (No:3168784> (No:14215067>)
		 00263500	 21012700	 12002700 x8 7x11.5x10.5	 35x48x7 ↗ 31x50x8 ↗ 86x104x11/8.4 ↗		 x8	
			 21012700	 12002300 x8 6x10.5x10	 35x48x7 ↗ 26x42x8 ↗ 80x98x10 ↗		 x8	 (KADETT E, Mot:<19027024) (KADETT E, Mot:19027025>) (CORSA A GSi, NOVA)

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	
94										
ASCONA C VECTRA A ASCONA C ASCONA C ASCONA C CORSA A ASTRA	1598 1598 1598 1598 1598 1598 1598	75/82 75/82 75/82 75/82 75/82 75 75	E16NZ E16NZ C16SV C16LZ C16NZ C16NZ C16NZ	7 7 7 7 7 1986 1986	1986 1986 1988 1988 1988 1987 1991	1988 1988 1988 1988 1991 1993	79 79 79 79 79 79 79	50087200 52076500 54043000 81004800		10012400 ø80.5
95										
KADETT E KADETT E KADETT E ASTRA VECTRA A VECTRA A	1598 1598 1598 1598 1598 1598	75 75/82 75/82 71 71 75	E16NZ C16NZ C16LZ X16SZ X16SZ C16NZ		1986 1986 1986 1991 1991 1991	1991 1991 1991 1997 1997 1993	79 79 79 79 79 79	50087200 52076500 54043000 81004800		10012400 ø80.5
96										
ASTRA G ZAFIRA A	1598 1598	75 75	X16SZR X16SZR	2 2	1998 1998	9 9	2000 2000	79 79	50131300 52117800 54056000 81004800	10012400 ø80.5
97										
ASTRA CORSA A CHEVY CHEVY MONZA CHEVY MPH PICK-UP ASTRA VECTRA B	1598 1598 1598 1598 1598 1598 1598	100 100 79 79 79 79 75	C16SE C16SE X16SZR X16SZR X16SZR X16SZR X16SZR	10 10 10 10 10 10 10	1991 1992 1995 1995 1995 1995 1995	1994 1993	79 79 79 79 79 79 79	50131300 52117800 54056000 81004800		10012400 ø80.5
98										
CORSA B GSI 16V (DOHC) (No: 02CCU2184/20397159>)	1598	109	C16XE		1994		1997	79	50149100 52136400 54077400 81017600	10099800 ø80.5
99										
ASTRA 16V (DOHC)	1598	100	X16XEL		1994		1998	79	50149200 52136500 54077400 81017600	10099700 ø80.5
100										
VECTRA B 16V (DOHC)	1598	100	X16XEL	10	1995		1998	79	50149200 52136500 54077400 81017600	10099700 ø80.5
101										
CORSA B GSI 16V TIGRA 16V CORSA B GSI 16V (DOHC) C16XE (No: <02CCU2184/20397159)	1598 1598 1598	109 106 106	C16XE X16XE X16XE	5 11	1993 1994 1995	1994 2000 2000	79 79 79	50149200 52136500 54077400 81017600		10099700 ø80.5
102										
ASTRA	1598		16NZ2					86	50150200 52137300 54077900 81004700	10016600 ø88

■ = 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

11007000	13061100 13072300 (C16LZ)	13057300	14024000x2 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93000600
11007000	13061100 13072300 (C16LZ)	13057300	14024000x2 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93017700 (Mot:E16NZ, Mot:C16NZ/LZ) 93017600 (Mot:X16SZ)
11043400	13061100	13057300	14024000 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93026000
11043400	13079600 (C16SE) 13061100 (X16SZR)	13057300	14024000 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85000100 x8	93017700 (VECTRA B, Mot:<02HV1800) 93026000 (VECTRA B, Mot:<02HV1801>) 93009000 (ASTRA,CORSA, Mot:C16SE) 93017700 (ASTRA, Mot:X16SZR)
56003200	13118100	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85015600 x16	93017400
56003200	13118100 00744900 00745000	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85015600 x16	93017400 (ADM-IN) 93017800 (ESC-EX)
56003200	13118100 00744900 00745000	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85015600 x16	93017400 (ADM-IN) 93017800 (ESC-EX) (No:<W5276825), (No:<W7154258) (No:<W1285446) 93018200 (ESC-EX) (No:W1285447), (No:W7154259-)
56003200	13118100 00744900 00745000	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘		85015600 x16	93017400 x2
11063500	13065400	13063900	14051600 21012700	57003800 12002300x8 6x10.5x10	15026800 55x70x8 ↗ 15012600 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93016800

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
103	ASTRA 16V VECTRA B 16V ZAFIRA A 16V (DOHC)	1598 1598 1598	100 100 100	X16XEL Y16XE X16XEL		1998 1999 1999		2001	79 79 79	50188700 52175600 54077400 81017600 10099700 ø80.5
104	VECTRA B 16V (DOHC)	1598	100	X16XEL		1998			79	50188700 52175600 54077400 81017600 10099700 ø80.5
105	ASTRA G 16V ZAFIRA A 16V ASTRA G 16V (DOHC)	1598 1598 1598	101	C16SEL C16SEL X16XEL	2	1998 1998	1	2005	79 79 79	50188700 52175600 54077400 81017600 10099700 ø80.5
106	VECTRA B 16V ASTRA G 16V ZAFIRA A 16V (DOHC)	1598 1598 1598	101 101 101	Z16XE Z16XE Z16XE		2000 2001 2001	2002	2005	79 79 79	50219900 52040000 54077400 81017600 10194400 (MLS) ø79.5
107	ASTRA G CORSA C ZAFIRA A COMBO TOUR MERIVA	1598 1598 1598 1598 1598	87 87 87 84 87	Z16SE Z16SE Z16SE Z16SE Z16SE	8	2000 2001 2001 2001 2003		2005	79 79 79 79 79	50242300 52225900 54122900 81004800 10161000 (MLS) ø80.5
108	CORSA C 16V (DOHC)	1598	92	Y16YNG	5	2003			79	50242400 52204000 54122900 81017600 10194400 (MLS) ø79.5
109	ASTRA A 16V (GAS) ZAFIRA A 16V (GAS) VECTRA C 16V MERIVA 16V (DOHC)	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 10194400 (MLS) ø79.5
110	VECTRA A VECTRA A ASTRA VECTRA B	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 10005800 ø81.5
111	ASTRA	1598		16NZR					79	50242600 52076500 54056000 81004800 10012400 ø80.5
112	ASTRA G 16V (DOHC)	1598		Z16XEP					79	50242700 52226100 54077400 81017600 10161200 (MLS) ø80.5
113	ZAFIRA A 16V MERIVA 16V ASTRA H 16V ZAFIRA B 16V VECTRA C 16V (DOHC)	1598 1598 1598 1598 1598	103 105 100 105 105	Z16XEP Z16XEP Z16XEP Z16XEP Z16XEP	3 7	1998 2003 2004 2005 2006		2008 2011 2009	79 79 79 79 79	50273000 52254100 54150500 81017600 10161200 (MLS) ø80.5

11081000	13152900	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘			85002000 x16 (Mot:Y16XE) 85015600 x16 (Mot:X16XEL)	93017400 (ADM-IN) (Mot:Y16XE), 93017800 (ESC-EX) (Mot:X16XE) 93018200 (ESC-EX) (Mot:X16XEL)
11081000	13152900	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘			85015600 x16	93017400 (ADM-IN) 93017800 (ESC-EX) (No:<W1285446, No:<W7154258) 93018200 (ESC-EX) (No:W1285447,> No:W7154259>)
11081000	13152900	13118000	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘			85015600 x16	93017400 (ADM-IN) 93018200 (ESC-EX)
11081000	13152900	13179400	14065200 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘			85002000 x16	93017400 (ADM-IN) 93017800 (ESC-EX)
11043400	13196500	13196600	75000100▲ 75000200▲ 21012700	57003800 12002300x8 6x10.5x10	15012600 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘			85000100 x8	93026000
11081000	13152900	13179400	75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘				
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 01073400	57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15035700 ⇡ 80x98x10 ↘				
11100600	13196700	13196800	75000100▲ 75000200▲ 21012700	57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 15090800 ⇡ 80x98x10 ↘				

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		(mm) X (mm)	
				C.C.						
114		1598 180 1598 180 1598 192 1598 192	Z16LET Z16LET Z16LER A16LER	2	2003 2004 2007 2007	2011	79 79 79 79	50281300 52262100 54156400 81017600	 10175200 (MLS) ø82	
115		1598 150	A16XNT	10	2011		79	50281300# 52262100# 54156400 81017600	 10175200 (MLS) ø82	
116		1598 116 1598 116 1598 116 1598 115 1598 115 1598 115 1598 115 1598 85	Z16LER Z16LER Z16XER A16KER Z16KER A16KER A16KER A16KER	9 12 1 1 1 7 12 10	2004 2005 2006 2008 2008 2008 2009 2010	2011	79 79 79 79 79 79 79 79	50297600 52278500 54167900 81017600	 10175200 (MLS) ø82	
117		1598 150 1598 180 1598 95 1598 180	Z16LEL A16LET Z16XNT A16LET	2 7 2 12	2007 2008 2009 2009	2010 2011	79 79 79 79	50297700 52278600 54168000 81017600	 10175200 (MLS) ø82	
118		1598 115 1598 115	Z16XE1 Z16XE1		2004 2005	2011	79 79	50297800 52278700 54150500 81017600	 10161200 (MLS) ø80.5	
119		1598 92 1598 104	Z16YNG Z16YNG	5 6	2003 2005	12 2009 2011	79 79	50318400 52347600 54182300 81017600	 10194400 (MLS) ø79.5	
120		1598 103	Z16XEP	10	2004	4	2005	79	50381800# 52254100# 54216800 81017600	 10161200 (MLS) ø80.5
121		1598 103	Z16XEP	10	2004	4	2005	79	50381900# 52254100# 54186800 81017600	 10161200 (MLS) ø80.5
122		1598 97 1598 97	Z16YNG Z16YNG	4 4	2005		79 79	50382000 52204000 54182300 81017600	 10194400 (MLS) ø79.5	
123		1598 150 1598 150 1598 150 1598 211	A16LEL A16XNT A16XNT A16LES	2 2 2 6	2007 2009 2009 2011		79 79 79 79	50382100 52419500 54168000 81017600	 10175200 (MLS) ø82	

					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ⇢▲		
					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ⇢▲	OP10564	85002000 x16
					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ⇢▲		
					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ⇢▲	OP10564	
					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 15090800 ⇢ 80x98x10 ↤		
					57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15090900 ⇢ 80x98x14.5 ↤	85002000 x16	93017800 (ESC-EX)
					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 15035700 ⇢ 80x98x10 ↤		
					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 15090900 ⇢ 80x98x14.5 ↤		
					57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15005300 ⇡ 26x42x8 ↗ 15090900 ⇢ 80x98x14.5 ↤	85002000 x16	93017800 (ESC-EX)
					57043600 12022800x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ⇢▲	OP10564	85002000 x16 (ZAFIRA)

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) Y
→	←				50	51		52	53	
MOKKA 16V (DOHC)	124	1598	116	A16XER	6	2012		79	50382600 52419900 54168000 81017600	 10175200 (MLS) ø82
ASTRA GTC J 16V ASTRA J 16V ASTRA J SPORTS TOURER 16V ZAFIRA TOURER C 16V CASQUEDA 16V INSIGNIA 16V INSIGNIA CROSS 16V ASTRA GTC J 16V ZAFIRA TOURER C 16V CASQUEDA 16V (DOHC)	125	1598	170	A16XHT	12	2012		79	50387000 52423700 54218700 81063600	 10217800 (MLS) ø80.5
CORSA D TURBO 16V CORSA D TURBO 16V ZAFIRA TOURER C 16V (DOHC)	126	1598	192	B16LER	2	2007		79	50397700 52436100 54226400 81017600	 10175200 (MLS) ø82
MOKKA 16V (DOHC)	127	1598	116	B16XER	6	2012		79	50397800 52419900 54226400 81017600	 10175200 (MLS) ø82
DIESEL ASTRA BELMONT CAVALIER	128	1598	54	16DA		1986	1988	80	51002900 53000700 54050600 81003700	 10006600▲ <0.75 (1.30) 0 10006610▲ 0.75-0.85 (1.40) 1 10006620▲ >0.85 (1.50) 2 ø81.5
DIESEL ASCONA C KADETT E (No: 16DA14498631>)	129	1598	54	16DA		1986	1988	80	51002900 53000700 54050600 81003700	 10006600▲ <0.75 (1.30) 0 10006610▲ 0.75-0.85 (1.40) 1 10006620▲ >0.85 (1.50) 2 ø81.5
DIESEL ASTRA BELMONT CAVALIER	130	1598	54	16D		1982	1986	80	51005600 53003700 54002800 81003700	 10006600▲ <0.75 (1.30) 0 10006610▲ 0.75-0.85 (1.40) 1 10006620▲ >0.85 (1.50) 2 ø81.5
DIESEL ASTRA BELMONT CAVALIER	131	1598	54	16DA		1982	1986	80	51005600 53003700 54002800 81003700	 10006600▲ <0.75 (1.30) 0 10006610▲ 0.75-0.85 (1.40) 1 10006620▲ >0.85 (1.50) 2 ø81.5

1110300	13229900	13214100 01397100 16065900	75000100▲ 75000200▲	57043600 12022800x16 4x7.5x15	15012600x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400⇒▲			
11139300	13265000	13265100 01394800 01397600	75000100▲ 75000200▲ 01288800	57072400 12035400x16 4.2x9.7x18.7	15083600⇒ 42x55x7 ↗ 15107100⇒ 84x98x7.5 ↗	OP10513	85010900 x16	
1110300	13219000	13219100 01333600 01397600 01222600	75000100▲ 75000200▲ 16075400	57043600 12022800x16 4x7.5x15	15012600x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400⇒▲	OP10564	85021300 x16	
1110300	13229900	13214100 01397100 01398900▲	75000100▲ 75000200▲ 16075400	57043600 12022800x16 4x7.5x15	15012600x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400⇒▲			
11007100	13019800	13045200 00240800	14081800 21012700	57004800 12002700x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200⇒ 35x50x8 ↗ 15038900⇒ 90x104x11 ↗		85000100 x8	93014200 (No:<14498631> (MANUAL) 93013500 (No:<14498630) (MANUAL) 93014200 (No:14503757)> (AUTOMATIC) 93013500 (No:<14503756) (AUTOMATIC)
11007100	13019800	13045200 00240800	14081800 21012700	57004800 12002700x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200⇒ 35x50x8 ↗ 15038900⇒ 90x104x11 ↗		85000100 x8	93014200 (No:<14498631> (MANUAL) 93013500 (No:<14498630) (MANUAL) 93014200 (No:14503757)> (AUTOMATIC) 93013500 (No:<14503756) (AUTOMATIC)
11007200	13019800	13045200 00240800	14027600 21012700	57004800 12002700x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200⇒ 35x50x8 ↗ 15038400⇒ 86x104x11/8.4 ↗		85000100 x8	93014200 93013500
11007200	13019800	13045200 00240800	14027600 21012700	57004800 12002700x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200⇒ 35x50x8 ↗ 15038400⇒ 86x104x11/8.4 ↗		85000100 x8	93014200 (No:<14498631> (MANUAL) 93013500 (No:<14498630) (MANUAL) 93014200 (No:14503757)> (AUTOMATIC) 93013500 (No:<14503756) (AUTOMATIC)

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			
						→	←		50	51		
									52	53		
									54	60		
									81			
DIESEL	132			1598 1598	54 54	16D 16D		1984 1984	1986 1986	80 80	 51005600 53003700 54002800 81003700	 10006600 <0.75 (1.30) 0 10006610 0.75-0.85 (1.40) 1 10006620 >0.85 (1.50) 2 ø81.5
DIESEL	133			1598	54	16D		1982	1986	80	 51005600 53003700 54002800 81003700	 10006600 <0.75 (1.30) 0 10006610 0.75-0.85 (1.40) 1 10006620 >0.85 (1.50) 2 ø81.5
DIESEL	134			1598 1598 1598	101 105 90	A16FDH A16FDH A16FDH	2 2 2	2012 2012 2012		79.5 79.5 79.5	 51034100 53028300 54161800 81043600	 10184600 (MLS) (0.82) 0 10184610 (MLS) (0.92) 1 10184620 (MLS) (1.02) 2 ø80.5
DIESEL	135			1598 1598	90 90	A16FDL A16FDL	2 2	2012 2012		79.5 79.5	 51045800 53042500 54186700 81043600	 10184600 (MLS) (0.82) 0 10184610 (MLS) (0.92) 1 10184620 (MLS) (1.02) 2 ø80.5
DIESEL	136			1598 1598 1598 1598	136 136 136 136	B16DTH B16DTH B16DTH B16DTH	8 1 1 7	2013 2014 2014 2014		79 79 79 79	 51065800 53061100 54227400 81064400	 10220900 0.440-0.535 (1.25) 1 10220910 0.536-0.630 (1.35) 2 10220920 0.631-0.725 (1.45) 3 ø81
DIESEL	137			1598 1598 1598	136 120 120	B16DTH B16DTJ B16DTH	2 7 7	2013 2014 2014		79 79 79	 51065800 53061100 54227400 81064400	 10220900 0.440-0.535 (1.25) 1 10220910 0.536-0.630 (1.35) 2 10220920 0.631-0.725 (1.45) 3 ø81
DIESEL	138			1598 1598 1598 1598 1598 1598 1598	95 110 110 110 110 110 110	B16DTC B16DTL B16DTL B16DTN B16DTN B16DTE B16DTL	1 2 2 3 3 3 4	2014 2014 2014 2014 2014 2014 2014		79 79 79 79 79 79 79	 51065800 53061100 54227400 81064400	 10220900 0.440-0.535 (1.25) 1 10220910 0.536-0.630 (1.35) 2 10220920 0.631-0.725 (1.45) 3 ø81

 11007200	 13019800	 13045200 00240800	 14027600 21012700	 57004800 12002700x8 7x11.5x10.5	 15012600 15013200 ↳ 35x50x8 ↖ 15038400 ↳ 86x104x11/8.4 ↖		 85000100 x8	 93013500
 11007200	 13019800	 13045200 00240800	 14027600 21012700	 57004800 12002700x8 7x11.5x10.5	 15012600 35x48x7 ↖ 15013200 ↳ 35x50x8 ↖ 15038400 ↳ 86x104x11/8.4 ↖		 85000100 x8	 93014200 (No:14498631>) (MANUAL) 93013500 (No:<14498630) (MANUAL) 93014200 (No:14503757>) (AUTOMATIC) 93013500 (No:<14503756) (AUTOMATIC)
 11116300	 13226500x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500x16 4x9.6x15.3	 15082800 30x45x7 ↖ 15055200 ↳ 31x41x7 ↖ 71000800 ▲			
 11116300	 13226500x4	 13226600 01198700	 75000100▲ 75000200▲ 00545800	 57053000 12027500x16 4x9.6x15.3	 15082800 30x45x7 ↖ 15055200 ↳ 31x41x7 ↖ 71000800 ▲	OP10557	 85009300 x16	
 11140300	 13267000	 13267100 01462000 01286800	 75000100▲ 75000200▲ 21012700	 57073300 12035600x16 4.5x9x13	 15108000 ↳ 52x72x9/15 ↖ 15108100 ↳ 92x109x9 ↖		 85021500 x16	
 11140300	 13267000	 13267100 01462000 01286800	 75000100▲ 75000200▲ 21012700	 57073300 12035600x16 4.5x9x13	 15108000 ↳ 52x72x9/15 ↖ 15108100 ↳ 92x109x9 ↖	OP10915	 85021500 x16	
 11140300	 13267000	 13267100 01462000 01286800	 75000100▲ 75000200▲ 21012700	 57073300 12035600x16 4.5x9x13	 15108000 ↳ 52x72x9/15 ↖ 15108100 ↳ 92x109x9 ↖	OP10916	 85021500 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.	Motor	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←					50	51		52	53		
DIESEL	139			1686 82	17DT(4EEAT)	9	1991	8	1998	79	51006800 53004600 54051800 81003800	(mm) X (mm)
ASTRA TD				1686 82	17DT(4EE1T)	11	1991	12	1994	79	10071300 ▲(MLS)	0.58-0.64 (1.40)
VECTRA A TD				1686 82	X17DT(TC4EE1)				1997	79	10071310 ▲(MLS)	0.65-0.71 (1.45)
ASTRA F TD				1686 82	X17DT(TC4EE1)					79	10071320 ▲(MLS)	0.72-0.78 (1.50)
VECTRA B TD											ø80	
DIESEL	140			1686 82	X17DT(TC4EE1)	10	1992	10	1995	79	51006800 53004600 54051800 81003800	(mm) X (mm)
CAVALIER TD				1686 60	C17DR(4EE1)	2	1993			79	10071300 ▲(MLS)	0.58-0.64 (1.40)
COMBO D				1686 60	X17D(4EE1)		1996		2000	79	10071310 ▲(MLS)	0.65-0.71 (1.45)
CORSA B D		(No: <320552)								79	10071320 ▲(MLS)	0.72-0.78 (1.50)
DIESEL	141			1686 82	4EE1T	4	1992		1998	79	51006800 53004600 54051800 81003800	(mm) X (mm)
ASTRA TD				1686 82	4EE1T	10	1995			79	10071300 ▲(MLS)	0.58-0.64 (1.40)
VECTRA TD											10071310 ▲(MLS)	0.65-0.71 (1.45)
(No: <320552)											10071320 ▲(MLS)	0.72-0.78 (1.50)
DIESEL	142			1686 82	X17DT(TC4EE1)	10	1992	10	1995	79	51006800 53004600 54051800 81003800	(mm) X (mm)
CAVALIER TD				1686 60	C17DR(4EE1)	10	1993			79	10131900 ▲(MLS)	0.58-0.64 (1.50)
COMBO D				1686 60	X17D(4EE1)	10	1993			79	10131910 ▲(MLS)	0.65-0.71 (1.55)
CORSA B D		(No: 320553>)									10131920 ▲(MLS)	0.72-0.78 (1.60)
DIESEL	143			1686 82	4EE1T	4	1992		1998	79	51006800 53004600 54051800 81003800	(mm) X (mm)
ASTRA TD				1686 82	4EE1T	10	1995			79	10131900 ▲(MLS)	0.58-0.64 (1.50)
VECTRA TD											10131910 ▲(MLS)	0.65-0.71 (1.55)
(No: 320553>)											10131920 ▲(MLS)	0.72-0.78 (1.60)
DIESEL	144			1686 75	Y17DT	2	1998			79	51019600 53015600 54123000 81003800	(mm) X (mm)
ZAFIRA A 16V				1686 75	Y17DT	9	2000			79	10161300 ▲(MLS)	0.630-0.696 (1.45)
ASTRA G DTI 16V				1686 65	Y17DTL	9	2000			79	10161310 ▲(MLS)	0.697-0.763 (1.50)
CORSA C DI 16V				1686 75	Y17DT	9	2000			79	10161320 ▲(MLS)	0.764-0.830 (1.55)
CORSA C DTI 16V				1686 65	Y17DTL	9	2001			79	ø80.5	
COMBO TOUR TD 16V				1686 75	Y17DT	9	2001			79		
COMBO TOUR TD 16V				1686 75	Y17DT	9	2001			79		
(DOHC)												
DIESEL	145			1686 77	Z17DTH		2004		2011	79	51023900 53019300 54134200 81003800	(mm) X (mm)
ASTRA H DTI 16V											10161300 ▲(MLS)	0.630-0.696 (1.45)
(DOHC)											10161310 ▲(MLS)	0.697-0.763 (1.50)
											10161320 ▲(MLS)	0.764-0.830 (1.55)
											ø80.5	

■ = 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

56021000	13024900	13008300	14023800 21012700	57012300 12006200 x8 6x11.3x10	15016800 40x52x6 ↳ 15016800 ⇡ 40x52x6 ↲ 15038500 ⇢ 87x100x8.5 ↤			93025500
56021000	13024900	13008300	14023800 21012700	57012300 12006200 x8 6x11.3x10	15016800 40x52x6 ↳ 15016800 ⇡ 40x52x6 ↲ 15038500 ⇢ 87x100x8.5 ↤			93025500
56021000	13024900	13008300	14023800 21012700	57012300 12006200 x8 6x11.3x10	15016800 40x52x6 ↳ 15016800 ⇡ 40x52x6 ↲ 15038500 ⇢ 87x100x8.5 ↤	OP10003		93025500
56021000	13024900	13008300	14023800 21012700	57012300 12006200 x8 6x11.3x10	15016800 40x52x6 ↳ 15016800 ⇡ 40x52x6 ↲ 15038500 ⇢ 87x100x8.5 ↤			93025500
56021000	13024900	13008300	14023800 21012700	57012300 12006200 x8 6x11.3x10	15016800 40x52x6 ↳ 15016800 ⇡ 40x52x6 ↲ 15038500 ⇢ 87x100x8.5 ↤	OP10003		93025500
11094700	01017900 13179500	13179600 19004300 01018000	75000100▲ 75000200▲	57023600 12010200 x16 5x8.5x10	15015300 38x50x8 ↳ 15016800 ⇡ 40x52x6 ↲ 15038500 ⇢ 87x100x8.5 ↤	OP10003		93176700 (ADM-IN) 93176800 (ESC-EX)
11123600	13187400	13187500 x2	75000100▲ 75000200▲ 21012700	57023600 12010200 x16 5x8.5x10	15015300 38x50x8 ↳ 15016800 ⇡ 40x52x6 ↲ 71003900 ⇢▲	OP10002		

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			JUEGOS - SETS			
						→	←		50	51		
DIESEL	146		1686	100	Z17DTH		2001		79	51031100 53025700 54134200 81003800		
MERIVA TD 16V (DOHC)										10161300 ▲(MLS) 0.630-0.696 (1.45)	1	
MERIVA TD 16V (DOHC)	147		1686	72	Y17DT		2003	2007	79	51036500 53030700 54123000 81003800		
MERIVA CDTI 16V										10161300 ▲(MLS) 0.630-0.696 (1.45)	1	
ZAFIRA B CDTI 16V										10161310 ▲(MLS) 0.697-0.763 (1.50)	2	
CORSA D CDTI 16V (DOHC)	148		1686	125	A17DTR		2003		79	51037000 53031100 54168100 81062900		
MERIVA CDTI 16V			1686	125	Z17DTR				79	10179600 ▲(MLS) (0.90)	1	
ASTRA H CDTI 16V			1686	125	A17DTJ		2004		79	10179610 ▲(MLS) (0.95)	2	
ASTRA H CDTI 16V			1686	125	Z17DTJ		2004		79	10179620 ▲(MLS) (1.00)	3	
CORSA D CDTI 16V (DOHC)			1686	125	A17DTR		2005		79			
ZAFIRA B CDTI 16V			1686	125	Z17DTR		2005		79	10179600 ▲(MLS) (0.90)	1	
ZAFIRA B CDTI 16V			1686	125	A17DTJ		2005		79	10179610 ▲(MLS) (0.95)	2	
ZAFIRA B CDTI 16V			1686	125	Z17DTR		2005		79	10179620 ▲(MLS) (1.00)	3	
ASTRA J CDTI 16V									79			
ASTRA J CDTI 16V	149		1686	125	Z17DTJ		2003	2011	79	51037000 53031100 54168100 81062900		
MERIVA CDTI 16V			1686	125	Z17DTJ		2004		79	10179600 ▲(MLS) (0.90)	1	
ASTRA H CDTI 16V			1686	125	Z17DTJ		2004		79	10179610 ▲(MLS) (0.95)	2	
ASTRA H CDTI 16V			1686	125	Z17DTJ		2005		79	10179620 ▲(MLS) (1.00)	3	
CORSA D CDTI 16V (DOHC)			1686	125	Z17DTJ		2005		79			
ZAFIRA B CDTI 16V			1686	125	A17DTJ		2005		79	10179600 ▲(MLS) (0.90)	1	
ZAFIRA B CDTI 16V			1686	125	Z17DTJ		2005		79	10179610 ▲(MLS) (0.95)	2	
ZAFIRA B CDTI 16V			1686	125	A17DTJ		2005		79	10179620 ▲(MLS) (1.00)	3	
ASTRA J CDTI 16V									79			
ASTRA J CDTI 16V	150		1686	125	A17DTJ		2004		79	51037000 53031100 54168100 81062900		
ASTRA H CDTI 16V			1686	125	Z17DTJ		2004		79	10179600 ▲(MLS) (0.90)	1	
ZAFIRA B CDTI 16V			1686	125	A17DTJ		2005		79	10179610 ▲(MLS) (0.95)	2	
ZAFIRA B CDTI 16V			1686	125	Z17DTJ		2005		79	10179620 ▲(MLS) (1.00)	3	
ZAFIRA B CDTI 16V			1686	125	A17DTJ		2005		79			
ASTRA J CDTI 16V									79	10179600 ▲(MLS) (0.90)	1	
ASTRA J CDTI 16V			1686	110	A17DTJ		2009	2011	79	10179610 ▲(MLS) (0.95)	2	
MERIVA B CDTI 16V			1686	125	A17DTJ		2009		79	10179620 ▲(MLS) (1.00)	3	
MERIVA B CDTI 16V (DOHC)			1686	100	Z17DTJ		2010		79			
MERIVA B CDTI 16V	151		1686	110	A17DTC		2004		79	51037000 53031100 54168100 81062900		
MERIVA B CDTI 16V			1686	131	A17DTS		2004		79	10179600 ▲(MLS) (0.90)	1	
MERIVA B CDTI 16V									79	10179610 ▲(MLS) (0.95)	2	
MERIVA B CDTI 16V									79	10179620 ▲(MLS) (1.00)	3	
MERIVA B CDTI 16V									79			
ASTRA J 16V									79	10179600 ▲(MLS) (0.90)	1	
ASTRA J SPORTS TOURER 16V (DOHC)	152		1686	101	A17DTL		2010	2010	79	10179610 ▲(MLS) (0.95)	2	
ASTRA J 16V			1686	101	A17DTL		2010		79	10179620 ▲(MLS) (1.00)	3	
ASTRA J SPORTS TOURER 16V (DOHC)									79			

 11123600	 13187400	 13187500x2 01073400	 75000100▲ 75000200▲ 21012700	 57023600 12010200x16 5x8.5x10	 15015300 120x50x8C 15016800⇒ 40x52x6C 71003900⇒▲	OP10002		
 11094700	 01017900 13179500	 13179600 19004300 01018000	 75000100▲ 75000200▲	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8C 15016800⇒ 40x52x6C 15038500⇒ 87x100x8.5C	OP10003		93176700 (ADM-IN) 93176800 (ESC-EX)
 11119000	 13219400	 13219300x2	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8C 15016800⇒ 40x52x6C 15038500⇒ 87x100x8.5C			
 11119000	 13219400	 13219300x2	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8C 15016800⇒ 40x52x6C 15038500⇒ 87x100x8.5C	OP10305		
 11119000	 13219400	 13219300x2	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8C 15016800⇒ 40x52x6C 15038500⇒ 87x100x8.5C	OP10418		
 11119000	 13219400	 13219300x2	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8C 15016800⇒ 40x52x6C 15038500⇒ 87x100x8.5C	OP10815		
 11119000	 13219400	 13219300x2 01285900▲	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8C 15016800⇒ 40x52x6C 15038500⇒ 87x100x8.5C	OP10418		

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.			JUEGOS - SETS	
1	2				→	←		
DIESEL	153							
COMBO CDTI 16V COMBO TOUR CDTI 16V (DOHC)		1686 1686	101 101	Z17DTH Z17DTH	12 12	2004 2004		
							79 79	 51037100 53025700 54168200 81003800
								 10161300 ▲(MLS) 0.630-0.696 (1.45) 10161310 ▲(MLS) 0.697-0.763 (1.50) 10161320 ▲(MLS) 0.764-0.830 (1.55) ø80.5
DIESEL	154							
MERIVA TD 16V (DOHC)		1686	100	Z17DTH	9	2003	2011	
							79	 51037100 53025700 54168200 81003800
								 10161300 ▲(MLS) 0.630-0.696 (1.45) 10161310 ▲(MLS) 0.697-0.763 (1.50) 10161320 ▲(MLS) 0.764-0.830 (1.55) ø80.5
DIESEL	155							
ASTRA J 16V ASTRA J 16V ASTRA J SPORTS TOURER 16V ASTRA J SPORTS TOURER 16V ASTRA J GTC 16V ASTRA J GTC 16V (DOHC)		1686 1686 1686 1686 1686 1686	131 131 131 131 131 131	A17DTF A17DTS A17DTS A17DTF A17DTF A17DTF	12 12 10 10 10 10	2009 2009 2010 2010 2011 2011		
							79 79 79 79 79 79	 51046700 53045500 54168100 81062900
								 10179600 ▲(MLS) (0.90) 10179610 ▲(MLS) (0.95) 10179620 ▲(MLS) (1.00) ø80.5
DIESEL	156							
ASTRA J CDTI 16V ASTRA J CDTI 16V CORSA D CDTI 16V ASTRA J SP TOURER CDTI 16V ASTRA J SP TOURER CDTI 16V ASTRA GTC J CDTI 16V ASTRA GTC J CDTI 16V MOKKA CDTI 16V MOKKA CDTI 4x4 16V (DOHC)		1686 1686 1686 1686 1686 1686 1686 1686	110 110 110 110 110 110 131 131	A17DTC A17DTE A17DTS A17DTE A17DTE A17DTC A17DTE A17DTS	12 12 6 10 10 10 6	2009 2009 2010 2010 2011 2010 2012		
							79 79 79 79 79 79 79 79	 51058900 53053600 54168100 81062900
								 10179600 ▲(MLS) (0.90) 10179610 ▲(MLS) (0.95) 10179620 ▲(MLS) (1.00) ø80.5
DIESEL	157							
MERIVA CDTI 16V MERIVA B CDTI 16V (DOHC)		1686 1686	100 110	Z17DT A17DTI	9 6	2003 2010	5 2010	
							79 79	 51059500 53054100 54168100 81062900
								 10179600 ▲(MLS) (0.90) 10179610 ▲(MLS) (0.95) 10179620 ▲(MLS) (1.00) ø80.5
DIESEL	158							
ASTRA J SPORTS TOURER CDTI 16V (DOHC)		1686	101	A17DTN	10	2010		
							79	 51065500 53060800 54168100 81062900
								 10179600 ▲(MLS) (0.90) 10179610 ▲(MLS) (0.95) 10179620 ▲(MLS) (1.00) ø80.5
REKORD KADETT OLYMPIA	159							
		1698 1698 1698	66 66 66	CIH/N CIH/N CIH/N		1965 1967 1967	1972 1970 1970	88 88 88
								 50018600 52012200 54002200 81004700 55001100 ø95

■ = 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

 11123600	 13187400	 13187500x2 01073400	 21012700	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8 ↗ 15016800 ⇡ 40x52x6 ↗ 15038500 ⇡ 87x100x8.5 ↘			
 11123600	 13187400	 13187500x2 01073400	 75000100▲ 75000200▲ 21012700	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8 ↗ 15016800 ⇡ 40x52x6 ↗ 15038500 ⇡ 87x100x8.5 ↘	OP10002		 93176700 (ADM-IN) 93176800 (ESC-EX)
 11119000	 13248800	 13219300x2 01285900	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8 ↗ 15016800 ⇡ 40x52x6 ↗ 15038500 ⇡ 87x100x8.5 ↘	OP10815		
 11119000	 13248800	 13219300x2 01285900▲ (ASTRA) 01398800▲ (ASTRA) 01073400▲ (CORSA) 01398900▲ (MOKKA)	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8 ↗ 15016800 ⇡ 40x52x6 ↗ 15038500 ⇡ 87x100x8.5 ↘	OP10815		
 11119000	 13219400	 13219300x2 01073400	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8 ↗ 15016800 ⇡ 40x52x6 ↗ 15038500 ⇡ 87x100x8.5 ↘	OP10418 (A17DTI) OP10305 (Z17DT)		
 11119000	 13248800	 13219300x2 01285900 01398800	 75000100▲ 75000200▲ 16082800	 57023600 12010200x16 5x8.5x10	 15015300 38x50x8 ↗ 15016800 ⇡ 40x52x6 ↗ 15038500 ⇡ 87x100x8.5 ↘			
 11032000	 13034100◎	 00211000	 59003600 21012700	 57003200 24002000x8 7.5x11.5x2	 15021400 ⇡ 45x60x9/8 ↗ 15035100 ⇡ 77x100.1x11.45 ↘			

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		52	53		
REKORD D	160	1698	66	CIH/N	1972	1981	88	50105500	-		
REKORD D		1698	66	CIH/S	1972	1981	88	52092700	-		
REKORD E		1698	66	CIH/N	1972	1981	88	54002200	-		
REKORD E		1698	66	CIH/S	1972	1981	88	81004700			
DIESEL	161	1699	57/60	17D	1988		82.5	51002900	☒		
CAVALIER		1699	57/60	17DR	1988		82.5	53000700	☒		
CAVALIER		1699	57	17D	1989	1991	82.5	54050600	☒		
KADETT E		1699	57	17D	1989	1991	82.5	81003700			
BELMONT		1699	57/60	17D	1989	1991	82.5				
BELMONT		1699	57/60	17DR	1989	1991	82.5				
ASTRA MAX		1699	57/60	17DR	1990		82.5				
ASTRA MAX		1699	57/60	17D	1990		82.5				
ASTRA		1699	57/60	17D	1991	1994	82.5				
ASTRA		1699	57/60	17DR	1991	1994	82.5				
VECTRA A		1699	57/60	17DR	1992	8	82.5				
VECTRA A		1699	57/60	17D	1992	8	82.5				
DIESEL	162	1699	68	X17DTL		1998	2000	82.5	51011200	☒	
ASTRA G DT								53008200	☒		
								54078100			
								81003700			
DIESEL	163	1699	68	X17DTL	8	1994		82.5	51011200	☒	
ASTRA TD (AIRE ACONDICIONADO)								53008200	☒		
(No: 14270980>)								54078100			
								81003700			
DIESEL	164	1699	68	X17DTL	8	1994		82.5	51011200	☒	
ASTRA TD (No: <14270979>)								53008200	☒		
								54078100			
								81003700			
DIESEL	165	1699	68	X17DTL	8	1994		82.5	51017100	☒	
ASTRA TD (SIN AIRE ACONDICIONADO)								53008200	☒		
(No: 14270980>)								54050600			
								81003700			
DIESEL	166	1699	75	Z17DTL		1998		79	51023900	☒	
ZAFIRA A DTI 16V		1699	75	Z17DTL		2004		79	53019300	☒	
ASTRA H DTI 16V		1699	77	Z17DTL		2002		79	54134200		
(DOHC)									81003800		
ASTRA G 16V	167	1796	115	Z18XEL		2000		80.5	52175700		
VECTRA B 16V		1796	115	Z18XEL		2002		80.5	81017600		
ZAFIRA A 16V		1796	115	Z18XEL		2001		80.5			
VECTRA C 16V		1796	122	Z18XE		2002		80.5			
VECTRA C 16V		1796	122	Z18XEL		2008		80.5			
(DOHC)											

11032100	13034100 ⊙	00561300 00211000	59003600 21012700	57003600 12002200 x4 8x13x13 (ADM-IN) 24002000 x4 7.5x11.5x2 (ESC-EX)	15021400 ⇡ 45x60x9/8 ↗ 15035100 ⇡ 77x100.1x11.45 ↘			
11007100	13019800	13045200 00240800	14081800 21012700	57004800 12002700 x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200 ⇡ 35x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93014200
11063500	13019800	13045200	14065500 21012700	57004800 12002700 x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200 ⇡ 35x50x8 ↖ 15038900 ⇡ 90x104x11 ↘	OP10390	85000100 x8	93014200
11063500	13019800	13045200	14065500 21012700	57004800 12002700 x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200 ⇡ 35x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93014200
11063500	13019800	13045200	14065500 21012700	57004800 12002700 x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200 ⇡ 35x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93014200
11063500	13019800	13045200	14081800 21012700	57004800 12002700 x8 7x11.5x10.5	15012600 35x48x7 ↗ 15013200 ⇡ 35x50x8 ↖ 15038900 ⇡ 90x104x11 ↘		85000100 x8	93014200
11123600	13187400	13187500 x2	 75000100 ▲ 75000200 ▲ 21012700	57023600 12010200 x16 5x8.5x10	15015300 38x50x8 ↗ 15016800 ⇡ 40x52x6 ↗ 71003900 ⇡ ▲	OP10003		
11081100	13153000	13152800 13183300	 75000100 ▲ 75000200 ▲	57033000 12012700 x16 4x7.5x8	15012600 x2 35x48x7 ↗		85002000 x16	93175100 (ADM-IN) 93175200 (ESC-EX)

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

11007200	13063000	13063900 00263500	14027600 21012700	57004800 12002700x8 7x11.5x10.5	15012600 15010000 ↳ 31x50x8 ↲ 15038400 ↳ 86x104x11/8.4 ↲		85000100 x8	93017300 (No:<14048560) 93018900 (No:14048561- 14360690)
11007200	13063000	13063900 00263500	14027600 21012700	57004800 12002700x8 7x11.5x10.5	15012600 15010000 ↳ 31x50x8 ↲ 15038400 ↳ 86x104x11/8.4 ↲		85000100 x8	93018900 (Mot:C18E,18E,18SE) 93053700 (Mot:18N,18S)
11007100	13072500	13063900	14027500 21012700	57003800 12002300x8 6x10.5x10	15026800 15012600 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ↳ 90x104x11 ↲		85000100 x8	93016800
11007100	13072500 13065400 (E18SE)	13063900	14027500 21012700	57003800 12002300x8 6x10.5x10	15026800 15012600 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ↳ 90x104x11 ↲		85000100 x8	93018900
11007100	13072500 13065400 (18SEH)	13063900	14027500 21012700	57003800 12002300x8 6x10.5x10	15026800 15012600 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ↳ 90x104x11 ↲		85000100 x8	93042900 (Mot:E18NV, C18NVR,18SV) 93008700 (Mot:18SEH)
11081100	13153000	13152800 13183300	14065600	57033000 12012700x16 4x7.5x8	15012600 x2 35x48x7 ↲ 15010000 ↳ 31x50x8 ↲ 15038900 ↳ 90x104x11 ↲		85002000 x16	93175000 (ADM-IN) (VECTRA B 16V) 93017800 (ESC-EX) (VECTRA B 16V)
11081100	13153000	13152800 13183300	75000100▲ 75000200▲	57033000 12012700x16 4x7.5x8	15012600 x2 35x48x7 ↲		85002000 x16	93175000 (ADM-IN) (Mot:X18XE1) 93017800 (ESC-EX) (Mot:X18XE1) 93175100 (ADM-IN) (Mot:Z18XE) 93175200 (ESC-EX) (Mot:Z18XE)
11110300	24033700x4	13214100 01073400	75000100▲ 75000200▲	57043600 12022800x16 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			JUEGOS - SETS		(mm) X (mm)
					→	←				
176	ZAFIRA TOURER C 16V ZAFIRA TOURER C LPG 16V ASTRA GTC J 16V ZAFIRA TOURER C 16V MOKKA 16V MOKKA 4x4 16V ZAFIRA B 16V (DOHC)	1796 1796 1796 1796 1796 1796 1796	120 137 140 140 140 140 120	A18XEL A18XER A18XER A18XER A18XER A18XER A18XEL	10 10 10 10 1 1 6	2011 2011 2011 2011 2013 2013 2013	80.5 80.5 80.5 80.5 80.5 80.5 80.5	50273900 52255300 54151900 81017600		10175200 (MLS) ø82
177	ASTRA G 16V ASTRA G CROSS 16V (DOHC) (No: <22999999),(No: <25999999) (No: <26999999),(No: <28999999) (No: <2B999999),(No: <2H999999) (No: <2G),(No: <20DR5879)	1796 1796	110 110	Z18XEL Z18XEL	2 2	2003 2003	80.5 80.5	50390100 52428500 54220100 81017600		10129300 (MLS) ø81.5
178	ASTRA G 16V ASTRA G CROSS 16V (DOHC) (No: <22999999),(No: <25999999) (No: <26999999),(No: <28999999) (No: <2B999999),(No: <2H999999) (No: <2G),(No: 20DR5880>)	1796 1796	110 110	Z18XEL Z18XEL	2 2	2003 2003	80.5 80.5	50390200 52428500 54220100 81017600		10129300 (MLS) ø81.5
179	ASTRA G 16V ASTRA G CROSS 16V (DOHC) (No: 32000001>),(No: 35000001>) (No: 36000001>),(No: 38000001>) (No: 3B000001>),(No: 3H000001>) (No: 4G000001>),(No: <20DR5879)	1796 1796	110 110	Z18XEL Z18XEL	2 2	2003 2003	80.5 80.5	50390300 52428500 54220200 81017600		10129300 (MLS) ø81.5
180	ASTRA G 16V ASTRA G CROSS 16V (DOHC) (No: 32000001>),(No: 35000001>) (No: 36000001>),(No: 38000001>) (No: 3B000001>),(No: 3H000001>) (No: 4G000001>),(No: 20DR5880>)	1796 1796	110 110	Z18XEL Z18XEL	2 2	2003 2003	80.5 80.5	50390400 52428500 54220300 81017600		10129300 (MLS) ø81.5
181	ZAFIRA C 16V (DOHC)	■ 1796	120	A18XEL	10	2011	80.5	50397900 52255300 54226500 81017600		10175200 (MLS) ø82
182	ASTRA 16V ASTRA 16V ASTRA 16V (DOHC)	1799 1799 1799	125 115 115	C18XE C18XEL X18XE	3	1993 1994 1996 1996 1998	82 82 82	50149300 52136600 54077500 81017500		10099900 ø83
183	ASTRA 16V VECTRA B 16V (DOHC)	1799 1799	115	C18SEL X18XE	10	1995	82 82	50188800 52136600 54098200 81017500		10099900 ø83

1110300	24033700 x4	 13214100 01073400 01285900 ▲ (ZAFIRA,ASTRA J) 01286000 ▲ (ZAFIRA,ASTRA J) 01397100 ▲ (MOKKA)	 75000100 ▲ 75000200 ▲	57043600 12022800 x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ▲			
11081100	13153000	 13183300 01073400 01333500	 75000100 ▲ 75000200 ▲ 16065900	57049900 12026900 x16 3.5x7.5x8	15012600 x2 35x48x7 ↗ 15107200 ⇡ 30x40x7 ↗ 15035700 ⇡ 80x98x10 ↘			93175000 (ADM-IN) 93017800 (ESC-EX)
11081100	13153000	 13183300 01073400 01333500	 75000100 ▲ 75000200 ▲ 16065900	57049900 12026900 x16 3.5x7.5x8	15012600 x2 35x48x7 ↗ 15107200 ⇡ 30x40x7 ↗ 15090900 ⇡ 80x98x14.5 ↘			93175000 (ADM-IN) 93017800 (ESC-EX)
11081100	13153000	 13183300 01073400 01333500	 75000100 ▲ 75000200 ▲ 16065900	57049900 12026900 x16 3.5x7.5x8	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 15035700 ⇡ 80x98x10 ↘			93175000 (ADM-IN) 93017800 (ESC-EX)
11081100	13153000	 13183300 01073400 01333500	 75000100 ▲ 75000200 ▲ 16065900	57049900 12026900 x16 3.5x7.5x8	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 15090900 ⇡ 80x98x14.5 ↘			93175000 (ADM-IN) 93017800 (ESC-EX)
1110300	24033700 x4	 13214100 01073400 01286000 ▲	 75000100 ▲ 75000200 ▲ 16075400	57043600 12022800 x16 4x7.5x15	15012600 x2 35x48x7 ↗ 15090700 ⇡ 31.5x42x7/8 ↗ 71005400 ▲			
11063400	13118200	 13118300 14065300 21012700	 5x8.5x10	57023600 12010200 x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↘		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)
11063400	13118200	 13118300 14065600	 5x8.5x10	57023600 12010200 x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↘		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)

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	
					→	←			
MIDI	184	1817	76	4ZB1		1990	1993	84 50072500 52064500 54036400	10026900 ø85.5
DIESEL ARENA D ARENA D	185	1870 1870	60 60	F8Q-600 F8Q-606		1997 1997	2001	80 51013600 53007500 54089200 81016100	10095100 ▲ <0.868 (1.40) 2 10095110 ▲ 0.868-1.000 (1.50) 1 10095120 ▲ >1.001 (1.60) 3 ø81
DIESEL ARENA D ARENA D (SOHC/OHC)	186	1870 1870	60 60	19DJ 19DL	1 1	1997 1997	12 2001	80 51013600 53007500 54089200 81016100	10095100 ▲ <0.07 (1.40) 2 10095110 ▲ 0.07-0.20 (1.50) 1 10095120 ▲ >0.20 (1.60) 3 ø81
DIESEL MOVANO DTI (SOHC/OHC)	187	1870	100	F9Q-770		1999	2002	80 51013700 53010300 54089200 81016100	10111500 ▲ <0.653 (1.35) 2+2 10111510 ▲ 0.653-0.786 (1.45) 2+1 10111520 ▲ >0.786 (1.55) 2+3 ø81
DIESEL MOVANO DTI (SOHC/OHC)	188	1870	82	F9Q-772		1999	2003	80 51013700 53010300 54089200 81016100	10111500 ▲ <0.653 (1.35) 2+2 10111510 ▲ 0.653-0.786 (1.45) 2+1 10111520 ▲ >0.786 (1.55) 2+3 ø81
DIESEL VIVARO DI (SOHC/OHC)	189	1870	80	F9Q-774	8	2001		80 51013700 53010300 54089200 81016100	10122000 ▲ (MLS) (1.35) ø81
DIESEL MOVANO DTI VIVARO DTI (SOHC/OHC)	190	1870 1870	82 100	F9Q-774 F9Q-762		1999 2001	2007	80 51013700 53010300 54089200 81016100	10122000 ▲ (MLS) (1.35) ø81
DIESEL VIVARO DT (SOHC/OHC)	191	1870	101	F9Q-760	8	2001		80 51013700 53010300 54089200 81016100	10122000 ▲ (MLS) (1.35) ø81
REKORD KADETT OLIMPIA REKORD BLITZ MANTA ASCONA	192	1897 1897 1897 1897 1897	90 106 106 106 90	CIH/S CIH/S CIH/S CIH/S CIH/S		1965 1967 1967 1970 1970	1972 1972 1970 1972 1972	93 93 93 93 93	50018600 52012200 54002200 81004700 55001100 ø95

	13050500	13037900	14030000 21013500	57018100 12009200 x8 7x10.7x14.5	15008800 30x45x8 ↵ 40x56x7 ↵ 95x118x10 ↗	57004900 12004500 x8 7x10.5x10.5	15005100 25x42x8 ↵ 42x54x6 ↵ 85x105x8 ↗	
	13112800 ⊖		14075300 00502300	57004900 12004500 x8 7x10.5x10.5	15005100 25x42x8 ↵ 42x54x6 ↵ 85x105x8 ↗			93016100 (Mot:F8Q-600) 93016000 (Mot:F8Q-606 No:<C000058) 93016100 (Mot:F8Q-606 No:C000059-)
	13112800 ⊖		14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↵ 42x54x6 ↵ 85x105x8 ↗			
	13140700 ⊖		14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↵ 42x54x6 ↵ 85x105x8 ↗			93147000
	13140700 ⊖		14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↵ 42x54x6 ↵ 85x105x8 ↗			
	13140700 ⊖		14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↵ 42x54x6 ↵ 85x105x8 ↗			93147000
	13140700 ⊖		14075300 00502300	57013400 12005300 x8 6x9.5x10	15005100 25x42x8 ↵ 42x54x6 ↵ 85x105x8 ↗			93171500 (No:<C005000) 93147000 (No:C005001>)
	13034100 ⊖	00211000	59003600 21012700	57003200 24002000 x8 7.5x11.5x2	15021400 ↵ 45x60x9.8 ↵ 77x100.1x11.45 ↗			

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	
CAVALIER	193	1897	19S		1975	1978	93	50105500 52092700 54002200		
ASCONA A ASCONA A ASCONA B ASCONA B MANTA A MANTA A MANTA B MANTA B REKORD D REKORD D REKORD E REKORD E (No: 19S960586>) (No: 19SM62778>)	194	1897 1897 1897 1897 1897 1897 1897 1897 1897 1897 1897 1897 1897	CIH/H CIH/S CIH/S CIH/H CIH/H CIH/S CIH/S CIH/H CIH/S CIH/H CIH/H CIH/S		1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972	1978 1978 1978 1978 1978 1978 1978 1978 1975 1975 1975 1975 1975	93	50105500 52092700 54002200 81004700		
DIESEL SIGNUM TD 16V ASTRA H TD 16V VECTRA C TD 16V ZAFIRA B TD 16V (DOHC) (No: <17180894)	195	1910 1910 1910 1910	143 143 150 150	Z19DTH Z19DTH Z19DTH Z19DTH	7	2003 2004 2004 2005	2009 2008 2011	82 82 82 82	51027400 53022500 54150600 81033400	
DIESEL ASTRA H TD 16V (DOHC) (No: <17180894)	196	1910	143	Z19DTJ		2004	2007	82	51027400 53022500 54150600 81033400	
DIESEL VECTRA C TD SIGNUM TD (SOHC/OHC)	197	1910 1910	120 143	Z19DT Z19DT		2004 2004	2008 2009	82 82	51027500 53022600 54150700 81020300	
DIESEL ASTRA H (SOHC/OHC)	198	1910	120	Z19DTL		2004	2011	82	51028600 53023300 54152000 81020300	
DIESEL ASTRA H (SOHC/OHC)	199	1910	120	Z19DT	6	2004	2011	82	51028600 53023300 54152000 81020300	

11032100	13034100 ⊖	 00561300 00211000	 59003600 21012700	 57003600 12002200x4 8x13x13 (ADM-IN) 24002000x4 7.5x11.5x2 (ESC-EX)	 15021400 ⇡ 45x60x9/8 ↗ 15035100 ⇡ 77x100.1x11.45 ↘		85000200 x8	
11032100	13034100 ⊖	 00561300 00211000	 59003600 21012700	 57003600 12002200x4 8x13x13 (ADM-IN) 24002000x4 7.5x11.5x2 (ESC-EX)	 15021400 ⇡ 45x60x9/8 ↗ 15035100 ⇡ 77x100.1x11.45 ↘		85000200 x8	
11095300	13186000	 13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	 57041500 12021500x16 5x10.5x15.5	 15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10105 (No:17201311>)	85009300 x16	
11095300	13186000	 13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	 57041500 12021500x16 5x10.5x15.5	 15082800 30x45x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10105 (No:17201311>)	85009300 x16	
11077400	13141900	 13122700	 75000100▲ 75000200▲	 57004900 12004500x8 7x10.5x10.5	 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10106		
11110400	13141900	 13122700	 75000100▲ 75000200▲ 00545800	 57050700 12027300x8 7.1x10.35x10	 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10106		
11110400	13141900	 13122700	 75000100▲ 75000200▲ 00545800	 57050700 12027300x8 7.1x10.35x10	 15008200 30x42x7 ↗ 15055200 ⇡ 31x41x7 ↗ 71000800⇒▲	OP10106		

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	ZAFIRA B	200	1910	101/120	Z19DTL		2005	2011	82	 51031200 53023300 54150700 81020300		 10123900 (MLS) 10123910 (MLS) 10123920 (MLS) ø83		
DIESEL	ZAFIRA B	201	1910	101/120	Z19DT		2005	2011	82	 51031200 53023300 54150700 81020300		 10123900 (MLS) 10123910 (MLS) 10123920 (MLS) ø83		
DIESEL	SIGNUM VECTRA C	202	1910 1910	120 120	Z19DTL Z19DTL		2006 2006	2008	82 82	 51031300 53022600 54152000 81020300		 10123900 (MLS) 10123910 (MLS) 10123920 (MLS) ø83		
DIESEL	SIGNUM TD 16V ASTRA H TD 16V VECTRA C TD 16V ZAFIRA B TD 16V (DOHC) (No: 17180895>)	203	1910 1910 1910 1910	143 143 150 150	Z19DTH Z19DTH Z19DTH Z19DTH		2003 2004 2004 2005	2009 2008 2008 2011	82 82 82 82	 51040400 53034400 54150600 81033400		 10174000 (MLS) 10174010 (MLS) 10174020 (MLS) ø83		
DIESEL	COMBO 16V (DOHC)	204	1956	135	A20FD	2	2012		83	 51042700 53036400 54161800 81043600		 10196900 (MLS) 10196910 (MLS) 10196920 (MLS) ø84		
DIESEL	INSIGNIA TURBO CDTI 16V INSIGNIA TURBO CDTI 16V INSIGNIA TURBO CDTI 16V ASTRA J TURBO CDTI 16V (DOHC)	205	1956 1956 1956 1956	110 130 160 160	A20DTC A20DTJ A20DTH A20DTH	7 7 7 12	2008 2008 2008 2009		83 83 83 83	 51044000 53039100 54182500 81053300		 10194300 (MLS) 10194310 (MLS) 10194320 (MLS) ø83		
DIESEL	INSIGNIA TURBO CDTI 16V (DOHC)	206	1956	190	A20DTR	5	2009		83	 51044000 53039100 54182500 81053300		 10194300 (MLS) 10194310 (MLS) 10194320 (MLS) ø83		

11110400	13141900	13122700	 75000100▲ 75000200▲ 00545800	57050700 12027300x8 7.1x10.35x10	15008200 30x42x7C 15055200↔ 31x41x7C			
11110400	13141900	13122700	 75000100▲ 75000200▲ 00545800	57050700 12027300x8 7.1x10.35x10	15008200 30x42x7C 15055200↔ 31x41x7C			
11077400	13141900	13122700	 75000100▲ 75000200▲ 00545800	57004900 12004500x8 7x10.5x10.5	15008200 30x42x7C 15055200↔ 31x41x7C 71000800⇒▲			
11095300	13186000	13117000 01147000 01147100	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10105 (No:17201311>)	85009000 x16	93131800 (ADM-IN) 93131700 (ESC-EX)
11116300		13226600 01198700	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 15055200↔ 31x41x7C 71000800⇒▲	OP10379		
11125200		13226600 01286600 01286800	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 71000800⇒▲	OP10004	85009300 x16	
11125200		13226600 01286600 01286800	 75000100▲ 75000200▲ 00545800	57053000 12027500x16 4x9.6x15.3	15082800 30x45x7C 71000800⇒▲	OP10018 (USE WITH OP10091) OP10091 (USE WITH OP10018)	85009300 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.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	207	ZAFIRA C 16V (DOHC)	1956 1956	110 130	A20DTL A20DT	10 10	2011 2011		83 83	51046800 53043500 54182500 81053300	<p>10194300 ▲(MLS) 0.110-0.230 (0.95) 10194310 ▲(MLS) 0.231-0.330 (1.05) 10194320 ▲(MLS) 0.331-0.425 (1.15) ø83</p>			
DIESEL	208	ZAFIRA C 16V (DOHC)	1956	130	Z20DTJ	10	2011		83	51046800 53043500 54182500 81053300	<p>10194300 ▲(MLS) 0.110-0.230 (0.95) 10194310 ▲(MLS) 0.231-0.330 (1.05) 10194320 ▲(MLS) 0.331-0.425 (1.15) ø83</p>			
DIESEL	209	INSIGNIA CDTI 16V INSIGNIA SEDAN CDTI 16V INSIGNIA SP TOURER CDTI 16V INSIGNIA CDTI 16V INSIGNIA SEDAN CDTI 16V INSIGNIA SP TOURER CDTI 16V (DOHC) (No: <B1999999)	1956 1956 1956 1956 1956 1956	120 120 120 140 140 140	A20DTE A20DTE A20DTE A20DTE A20DTE A20DTE	3 3 3 7 7 7	2012 2012 2012 2013 2013 2013		83 83 83 83 83 83	51059100 53053800 54218000 81053300	<p>10184800 ▲(MLS) 0.110-0.230 (0.95) 10184810 ▲(MLS) 0.231-0.330 (1.05) 10184820 ▲(MLS) 0.331-0.425 (1.15) ø84</p>			
DIESEL	210	INSIGNIA CDTI 16V INSIGNIA SPORT TOURER 16V INSIGNIA CDTI 16V INSIGNIA SPORT TOURER CDTI 16V INSIGNIA 4x4 CDTI 16V INSIGNIA CDTI 16V INSIGNIA SP TOURER CDTI 4x4 16V INSIGNIA SPORT TOURER CDTI 16V (DOHC) (No: <B1999999)	1956 1956 1956 1956 1956 1956	110 110 131 163 163 163	A20DTL A20DTL A20DT A20DT A20DT A20DT	7 7 7 7 7 7	2008 2008 2008 2013 2013 2013		83 83 83 83 83 83	51059100 53053800 54218000 81053300	<p>10184800 ▲(MLS) 0.110-0.230 (0.95) 10184810 ▲(MLS) 0.231-0.330 (1.05) 10184820 ▲(MLS) 0.331-0.425 (1.15) ø84</p>			
DIESEL	211	INSIGNIA CDTI 16V INSIGNIA SEDAN CDTI 16V INSIGNIA SP TOURER CDTI 16V INSIGNIA CDTI 16V INSIGNIA SEDAN CDTI 16V INSIGNIA SP TOURER CDTI 16V (INSIGNIA, No: C1000001>)	1956 1956 1956 1956 1956 1956	120 120 120 140 140 140	A20DTE A20DTE A20DTE A20DTE A20DTE A20DTE	3 3 3 7 7 7	2012 2012 2012 2013 2013 2013		83 83 83 83 83 83	51059200 53043500 54218000 81053300	<p>10184800 ▲(MLS) 0.110-0.230 (0.95) 10184810 ▲(MLS) 0.231-0.330 (1.05) 10184820 ▲(MLS) 0.331-0.425 (1.15) ø84</p>			
DIESEL	212	INSIGNIA CDTI 16V INSIGNIA SPORT TOURER 16V INSIGNIA CDTI 16V INSIGNIA SPORT TOURER CDTI 16V ZAFIRA TOURER C CDTI 16V CASCADA CDTI 16V INSIGNIA 4x4 CDTI 16V INSIGNIA CDTI 16V INSIGNIA SP TOURER CDTI 4x4 16V INSIGNIA SPORT TOURER CDTI 16V (DOHC) (INSIGNIA, No: C1000001>)	1956 1956 1956 1956 1956 1956 1956 1956 1956 1956	110 110 131 131 160 165 163 163 163 163	A20DTL A20DTL A20DT A20DT A20DTH A20DTH A20DTH A20DTH A20DTH A20DTH	7 7 7 7 10 3 7 7 7	2008 2008 2008 2008 2011 2013 2013 2013 2013		83 83 83 83 83 83 83 83 83	51059200 53043500 54218000 81053300	<p>10184800 ▲(MLS) 0.110-0.230 (0.95) 10184810 ▲(MLS) 0.231-0.330 (1.05) 10184820 ▲(MLS) 0.331-0.425 (1.15) ø84</p>			
DIESEL	213	ASTRA GTC J CDTI 16V ASTRA J 16V ASTRA J SPORT TOURER 16V ZAFIRA TOURER C 16V (DOHC)	1956 1956 1956 1956	194 194 194 194	A20DTR A20DTR A20DTR A20DTR	10 10 10 1	2012 2012 2012 2013		83 83 83 83	51059300 53053900 54218000 81053300	<p>10184800 ▲(MLS) 0.110-0.230 (0.95) 10184810 ▲(MLS) 0.231-0.330 (1.05) 10184820 ▲(MLS) 0.331-0.425 (1.15) ø84</p>			

11125200	13226500 x4	13226600 01286600	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15061900 30x50x7.5 71000800⇒▲		85009300 x16	
11125200	13226500 x4	13226600 01286600	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15061900 30x50x7.5 71000800⇒▲	OP10004	85009300 x16	
11125200	13226500 x4 01203300 01203400 x2	13226600 01286600 01286800	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15082800 30x45x7.5 15055200⇒ 31x41x7.5 71000800⇒▲		85009300 x16	
11125200	13226500 x4 01203300 01203400 x2	13226600 01286600 01286800	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15082800 30x45x7.5 15055200⇒ 31x41x7.5 71000800⇒▲	OP10004 (No:B1000001>)	85009300 x16	
11125200	13226500 x4	13226600 01286600 01286800▲	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15061900 30x50x7.5 15055200⇒ 31x41x7.5 71000800⇒▲		85009300 x16	
11125200	13226500 x4	13226600 01286600 01286800▲	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15061900 30x50x7.5 15055200⇒ 31x41x7.5 71000800⇒▲	OP10004 (IN SIGNIA No:B1000001> (ZAFIRA,CASCADA)	85009300 x16	
11125200	13226500 x4 01203300 01203400 x2	13226600 01147000 01286800▲ (ASTRA)	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15082800 30x45x7.5 15055200⇒ 31x41x7.5 71000800⇒▲	OP10514 (USE WITH OP10515) OP10515 (USE WITH OP10514)	85009300 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.			∅	JUEGOS - SETS		(mm) X (mm)				
1 2					→	←		50	51	52	53	54	60	81
DIESEL	214	ZAFIRA TOURER C CDTI 16V (DOHC)	1956	130	Y20DTJ	10	2011		83	51059400 53054000 54218000 81053300		10184800 ▲(MLS) 0.110-0.230 (0.95) 10184810 ▲(MLS) 0.231-0.330 (1.05) 10184820 ▲(MLS) 0.331-0.425 (1.15) ø84	0	
DIESEL	215	CASCADA CDTi 16V (DOHC)	1956	194	A20DTR	3	2013		83	51065600 53060900 54227300 81053300		10184800 ▲(MLS) 0.110-0.230 (0.95) 10184810 ▲(MLS) 0.231-0.330 (1.05) 10184820 ▲(MLS) 0.331-0.425 (1.15) ø84	0	
CARLTON	216		1979	100/110	20S		1978	1986	95	50019500 52013700 54002200 81010900		55001000 ø97		
REKORD KADETT GTE CAVALIER ASCONA ASCONA CARLTON MANTA B MONZA	217		1979 1979 1979 1979 1979 1979 1979 1979	100/110 110 100 100/110 100/110 100/110 105/110 110	CIH/S CIH/E 20S CIH/S CIH/E 20E CIH/E CIH/E	1976 1977 1978 1978 1978 1978 1983 1983	1980 1979 1981 1981 1981 1986 1988 1984	95	50019500 52013700 54002200 81010900		55001000 ø97			
DIESEL	218	ANTARA CDTI 16V ANTARA CDTI 16V (SOHC/OHC)	1991 1991	150 127	Z20S Z20S	5 3	2006 2007		83 83	51031000 53025600 54155800 81030200		10179300 ▲(MLS) 0.194-0.337 (1.10) 10179310 ▲(MLS) 0.338-0.440 (1.20) 10179320 ▲(MLS) 0.441-0.542 (1.30) ø84	1	
DIESEL	219	ANTARA 16V ANTARA 16V (SOHC/OHC)	1991 1991	150 126	Z20DMH Z20DM	11 6	2006 2007	2010	83 83	51031000 53025600 54155800 81030200		10179300 ▲(MLS) 0.194-0.337 (1.10) 10179310 ▲(MLS) 0.338-0.440 (1.20) 10179320 ▲(MLS) 0.441-0.542 (1.30) ø84	1	
MIDI	220		1994	82	4ZC1		1988	1993	88	50109600 52097000 54055100		10069900 ø89		
DIESEL	221	MIDI	1995	68	4FC1	9	1984	5	1988	84	50073800 52065500 54037700		10023500 ø86	
DIESEL	222	VIVARO CDTI 16V VIVARO CDTI 16V VIVARO CDTI 16V VIVARO CDTI 16V VIVARO CDTI 16V (DOHC) (No: <CO11869)	1995 1995 1995 1995 1995 1995	114 114 114 90 90	M9R-780 M9R-782 M9R-784 M9R-786 M9R-788		2006 2008 2008 2009 2009	2008 2010 2010	84 84 84 84 84	50278500 52260300 54155400 81031600		10178600 (MLS) ø85		

11125200	13226500 x4 01203300 01203400 x2	13226600 01286600 01286800	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15061900 30x50x7.5 ↳ 15055200 ↲ 31x41x7 ↳ 71000800 ▲	OP10004	85009300 x16	
11125200	13226500 x4	13226600 01394800 01286800	75000100▲ 75000200▲ 00545800	57053000 12027500 x16 4x9.6x15.3	15082800 30x45x7 ↳ 15055200 ↲ 31x41x7 ↳ 71000800 ▲	OP10514	85009300 x16	
11032100	13034100 ⊕	00561300	59003600 21012700	57003600 12002200 x4 8x13x13 (ADM-IN) 24002000 x4 7.5x11.5x2 (ESC-EX)	15021400 ↲ 45x60x9/8 ↳ 15035100 ↲ 77x100.1x11.45 ↳		85000200 x8	93027200
11032100	13034100 ⊕	00561300	59003600 21012700	57003600 12002200 x4 8x13x13 (ADM-IN) 24002000 x4 7.5x11.5x2 (ESC-EX)	15021400 ↲ 45x60x9/8 ↳ 15035100 ↲ 77x100.1x11.45 ↳		85000200 x8	93027200 (MANTA B, MONZA, REKORD)
56031000	13218400	13218500	75000100▲ 75000200▲ 21012700	57051700 12028400 x16 4.9x8.5x16.5	15078200 36x50x8 ↳ 15059000 ↲ 32x45x6 ↳ 15092000 ↲ 98x114x8 ↳			
56031000	13218400	13218500	75000100▲ 75000200▲ 21012700	57051700 12028400 x16 4.9x8.5x16.5	15078200 36x50x8 ↳ 15059000 ↲ 32x45x6 ↳ 15092000 ↲ 98x114x8 ↳	OP10368	85018500 x8	
56008300	13050500	13037900	14030000 21013500	57018100 12009200 x8 7x10.7x14.5	15008800 30x45x8 ↳ 15017500 ↲ 40x56x7 ↳ 15040600 ↲ 95x118x10 ↳			93042100
56007900	13025500	13005500	14035300 21012700	57018100 12009200 x8 7x10.7x14.5	15006700 28x47x8 ↳ 15017500 ↲ 40x56x7 ↳ 15040600 ↲ 95x118x10 ↳			
56040900	13217800	13217900	18001200	57042000 12021100 x16 4.5x8.5x9.3	61001500 ↲ 71006300 ▲	OP10181	85009300 x16	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

⊕ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS			
1 2					→	←		50	51	52	53
DIESEL	223							50	51	-	-
VIVARO CDTI 16V		1995	114	M9R-780		2006	2008	84	50297900		
VIVARO CDTI 16V		1995	114	M9R-782		2008	2010	84	52278800		
VIVARO CDTI 16V		1995	114	M9R-784		2008		84	54155400		
VIVARO CDTI 16V		1995	114	M9R-786		2009		84	81031600		
VIVARO CDTI 16V (DOHC)		1995	114	M9R-788		2009		84			
DIESEL	224							52	53	54	60
VIVARO CDTI 16V		1995	114	M9R-630	8	2006		84	50318000		
VIVARO CDTI 16V		1995	114	M9R-692	8	2006		84	52347200		
VIVARO COMBI CDTI 16V		1995	114	M9R-630	8	2006		84	54155400		
VIVARO COMBI CDTI 16V (DOHC)		1995	114	M9R-692	8	2006		84	81031600		
DIESEL	225							81			
MIDI TD		1995	69	4FC1T	6	1988	2	1996	84	51009800	85
										53005200	54055200
DIESEL	226										
VECTRA B DI TURBO 16V (SOHC/OHC)		1995	82	X20DTL		1997		1998	84	51011500	85.5
										53008400	54079100
										81020100	
DIESEL	227										
OMEGA B TD 16V (SOHC/OHC)		1995	100	X20DTH		1998			84	51016400	85.5
										53008400	54098300
										81020100	
DIESEL	228										
VECTRA B DTI TURBO 16V		1995	100	X20DTH		1998			84	51016400	85.5
VECTRA B DI TURBO 16V (SOHC/OHC)		1995	82	X20DTL		1998			84	53008400	
										54098300	81020100
DIESEL	229										
ASTRA G DI TURBO 16V		1995	101	Y20DTH		1998			84	51016400	85.5
ZAFIRA A DI TURBO 16V		1995	101	Y20DTH		1998			84	53008400	
ASTRA G DI TURBO 16V		1995	82	X20DTL		1998			84	54098300	
ZAFIRA A DI TURBO 16V (SOHC/OHC)		1995	82	X20DTL		1999			84	81020100	
DIESEL	230										
ASTRA G DTI 16V (SOHC/OHC)		1995	82	Y20DTL		2002			84	51022600	85.5
										53018100	54098300
										81020100	

				57042000 12021100x16 4.5x8.5x9.3	61001500 ⇡ 71006300 ⇒▲	OP10181	85009300 x16	
					57042000 12021100x16 4.5x8.5x9.3	61001500 ⇡ 71006300 ⇒▲	85009300 x16	
					57018100 12009200x8 7x10.7x14.5	15006700 28x47x8 ↴ 15017500 ⇡ 40x56x7 ↴ 15040600 ⇢ 95x118x10 ↪		93042800
					57023600 12010200x16 5x8.5x10	15021400 ⇡ 45x60x9/8 ↴ 15057000 ⇢ 99x114x11 ↪	OP10006	85002000 x16
					57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↴ 15057000 ⇢ 99x114x11 ↪		85002000 x16
					57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↴ 15057000 ⇢ 99x114x11 ↪	OP10006	85002000 x16
					57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↴ 15057000 ⇢ 99x114x11 ↪	OP10006 (No:<17755388) OP10020 (No:17755389>)	85002000 x16
					57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↴ 15057000 ⇢ 99x114x11 ↪	OP10006 (No:<17755388) OP10020 (No:17755389>)	85002000 x16

		Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS		
1	2				→	←			
DIESEL	231								
VECTRA C DTI 16V SIGNUM DTI 16V (SOHC/OHC)		1995 1995	100 100	Y20DTH Y20DTH	5	2002 2003	2005 2005	84 84	51022600 53018100 54098300 81020100
DIESEL	232								
ASTRA G DTI 16V ASTRA G DTI CROSS 16V (SOHC/OHC)		■ 1995 ■ 1995	101 101	X20DTH X20DTH	8 8	1999 1999	1 7	2005 2004	84 84
DIESEL	233								
VECTRA B CC DTI 16V VECTRA B CROSS DTI 16V VECTRA B DTI 16V ZAFIRA A DTI 16V (SOHC/OHC)		■ 1995 ■ 1995 ■ 1995 ■ 1995	101 101 101 86	Y20DTH Y20DTH Y20DTH X20DTL	6 6 6 11	1997 1997 1997 2003	7 7 6	2003 2003 2005	84 84 84
	234								
OMEGA A ASCONA C KADETT ASTRA VECTRA A CALIBRA CALIBRA CAVALIER ASTRA		1998 1998 1998 1998 1998 1998 1998 1998 1998	100/130 115/129 115/130 115/130 100/130 115/130 115/130 115/130 115/130	C20NE C20NE C20NE C20NE C20NE C20NE C20NE C20NE C20NE		1986 1986 1986 1987 1988 1989 1990 1990	1994 1988 1991 1992 1995 1997 86 86	86	50048200 52041400 54010700 81004700
	235								
KADETT ASTRA CALIBRA CAVALIER		1998 1998 1998 1998	115/130 115/130 115/130 115/130	C20SER 20SER 20SER 20SER		1986 1987 1990 1990	1991 1992	86 86 86 86	50048200 52041400 54010700 81004700
	236								
OMEGA A OMEGA A ASCONA C ASCONA C KADETT ASTRA VECTRA A VECTRA A CALIBRA CAVALIER		1998 1998 1998 1998 1998 1998 1998 1998 1998	100/130 100/130 115/129 115/129 115/130 115/130 100/130 100/130 115/130	C20NEF C20SEH C20SE C20SEH C20SEH C20SEH C20NEF C20SEH 20SEH		1986 1986 1986 1986 1986 1986 1988 1988 1990	1994 1994 1988 1988 1991 1992 1995 1995 86	86	50048200 52041400 54010700 81004700
	237								
CALIBRA TURBO 16V VECTRA A TURBO 16V (DOHC)		1998 1998	204 204	C20LET C20LET		1992 1993	1997 1995	86 86	50104100 52091500 54051700 81005100 (110 mm) 81017500 (105 mm)
	238								
KADETT E 16V KADETT E 16V (DOHC)		1998 1998	150 150	20XE C20XE		1987 1987	1991 1991	86 86	50104100 52091500 54051700 81005100 (110 mm) 81017500 (105 mm)
	239								
CALIBRA 16V VECTRA A 16V CARLTON 16V ASTRA 16V (DOHC)		1998 1998 1998 1998	150 150 150 150	C20XE C20XE C20XE C20XE	8 10	1989 1989 1989 1991	8 3 1995 1994	86 86 86 86	50104100 52091500 54051700 81005100 (110 mm) 81017500 (105 mm)

■ = 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

11063600	13119000 13189500	13189400 01055100	14065400	57023600 12010200 x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇢ 99x114x11 ↘	OP10020	85002000 x16	93147400
11063600	13119100 13119000	13189400 01459500	14065400 01030900	57023600 12010200 x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇢ 99x114x11 ↘		85002000 x16	93147400
11063600	13119100 13189500 13119000	13189400 01459500 01333500 01461600	14065400 01030900	57023600 12010200 x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇢ 99x114x11 ↘		85002000 x16	93147400
11007100	13065400	13063900 00263500	14027500 21012700	57003800 12002300 x8 6x10.5x10	15026800 55x70x8 ↗ 15012600 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↘		85000100 x8	93008700
11007100	13065400	13063900 00263500	14027500 21012700	57003800 12002300 x8 6x10.5x10	15026800 55x70x8 ↗ 15012600 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↘		85000100 x8	93014300
11007100	13065400	13063900 00263500	14027500 21012700	57003800 12002300 x8 6x10.5x10	15026800 55x70x8 ↗ 15012600 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↘		85000100 x8	93014300 (Mot:C20SEH,20SEH)
11039600	13072000	13072100	14051600 x2 21012700	57017600 12002300 x16 6x10.5x10	15012600 x2 35x48x7 ↗ 15015300 ⇢ 38x50x8 ↗ 15038900 ⇢ 90x104x11 ↘		85002000 x16	93024100 (ADM-IN) 93031000 (ESC-EX)
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)
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>)

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.			∅	JUEGOS - SETS				
1	2				→	←		50	51	52	53	54
FRONTERA A	240	1998	115	X20SE		1995	1998	86	50150200 52137300 54077900 81004700		 10016600 ø88	
VECTRA A 16V CALIBRA 16V ASTRA 16V (DOHC)	241	1998 1998 1998	136 136 136	X20XEV X20XEV X20XEV	1993 1994 1995	1995 1997 1998	86	50150300 52137400 54077500 81017500		 10100000 ø87.5		
OMEGA B 16V (DOHC)	242	1998	136	X20XEV		1994	1998	86	50150300 52137400 54077500 81017500		 10100000 ø87.5	
FRONTERA A	243	1998	115	C20NE		1991	1995	86	50150500 52041400 54077900 81004700		 10016600 ø88	
VIVARO 16V (DOHC)	244	1998	120	F4R-720		2001	2007	82.7	50173200 52159700 54089300 81025700		 10119600 (MLS) ø83.7	
CALIBRA 16V ASTRA 16V VECTRA B 16V ZAFIRA A 16V ASTRA G 16V (DOHC)	245	1998 1998 1998 1998 1998	136 136 136 136 136	X20XEV X20XEV X20XEV X20KER X20KER	1994 1995 1995 1998 1998	1997 1998 2002 86 86	86	50189000 52137400 54098200 81017500		 10100000 ø87.5		
OMEGA B OMEGA B	246	1998 1998	115 115	X20SE 20SE	3 3	1994 1994	1996 1996	86	50189100 52137300 54077500 81004700		 10016600 ø88	
ZAFIRA A 16V (DOHC)	247	1998	200	Z20LER	11	2002	6	2005	86	50223600 52208700 54125500		 10150400 (MLS) ø87.5
ASTRA H TURBO 16V ASTRA H TURBO 16V ZAFIRA B TURBO 16V (DOHC)	248	1998 1998 1998	192 192 200	Z20LEL Z20LER Z20LER	2004 2004 2005		2011	86 86 86	50223600 52208700 54125500 81017500		 10150400 (MLS) ø87.5	
ZAFIRA A TURBO 16V (DOHC)	249	1998	190	Z20LET		2000	2005	86	50223600 52208700 54125500 81017500		 10150400 (MLS) ø87.5	

11063500	13065400	13063900		57003800 12002300x8 6x10.5x10 14051600x2 21012700	15026800 15012600 35x70x8 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴		85000100 x8	93018000
11063400	13118200	13118300		57023600 12010200x16 5x8.5x10 14065300 21012700	15012600x2 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)
11063400	13118200	13118300		57023600 12010200x16 5x8.5x10 14065300 21012700	15012600x2 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴		85002000 x16	93004200 (ADM-IN) (No:<14384799) (No:<31000031) 93004300 (ESC-EX) (No:<14384799) (No:<31000031) 93042500 (ADM-IN) (No:14384800>) (No:31000032>) 93042600 (ESC-EX) (No:14384800>) (No:31000032>)
11007100	13065400	13063900	00263500	57003800 12002300x8 6x10.5x10 14051600x2 21012700	15026800 15012600 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴		85000100 x8	93008700
	13141100x4 13196400	13141200	00502300	57031200 12015000x16 4.7x10.6x16.5 14075300 00502300	15062400x2 28x47x5.5 ↴ 15062000 ⇫ 42x54x6 ↴ 15062500 ⇫ 85x105x6.8/11 ↴		85009100 x16	93147200 (ADM-IN) 93147300 (ESC-EX)
11063400	13118200	13118300		57023600 12010200x16 5x8.5x10 14065600 00877900	15012600x2 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴		85002000 x16	93004200 (ADM-IN) (Mot:X20XEV) 93004300 (ESC-EX) (Mot:X20XEV)
11063500	13065400	13063900		57003800 12002300x8 6x10.5x10 14065300 21012700	15026800 15012600 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴		85000100 x8	93026100
11063400	13118200	13184200	01074100	57023600 12010200x16 5x8.5x10 14065600	15012600x2 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴		85002000 x16	
11063400	13118200	13184200	01074100	57023600 12010200x16 5x8.5x10 14065600	15012600x2 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴	OP10323 (No:42000001>) OP10331 (USE WITH OP10323)	85002000 x16	93147100x2
11063400	13118200	13184200	01074100	57023600 12010200x16 5x8.5x10 14065600	15012600x2 35x48x7 ↴ 15010000 ⇫ 31x50x8 ↴ 15038900 ⇫ 90x104x11 ↴	OP10437 (No:32999999) OP10323 (No:42000001>)	85002000 x16	93147100x2

① = Para un cilindro - For one cylinder

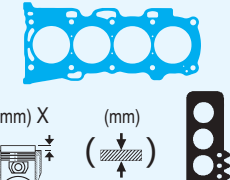
② = Para una camisa - For one cylinder liner

↖ = 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) Y				
1 2					→	←		50	51	52	53	54	60	81
ASTRA G TURBO 16V (DOHC)	250	1998	190	Z20LET		2000		86	50223600 52208700 54125500 81017500					 10150400 (MLS) ø87.5
SPEEDSTER TURBO 16V (DOHC)	251	1998	200	Z20LET		2001	2005	86	50223600 52208700 54125500 81017500					 10150400 (MLS) ø87.5
ZAFIRA B TURBO 16V (DOHC)	252	1998	200	Z20LEH		2005	2011	86	50223600 52208700 54125500 81017500					 10150400 (MLS) ø87.5
VECTRA C 16V SIGNUM 16V (DOHC)	253	1998 1998	175 175	Z20NET Z20NET	3 5	2003 2003	2008 2009	86 86	50231300 52215800 54130600 81029200					 10146600 (MLS) ø87
VECTRA B	254	1998	112	20NEJ	11	1996		86	50242800 52137300 54098200 81004700					 10016600 ø88
GT TURBO 16V (DOHC)	255	1998	264	Z20NHH		2007		86	50281400 52262200 54156500 81029200					 10179700 (MLS) ø87
VIVARO 16V (DOHC)	256	1998	120	F4R-820		2007		82.7	50298000 52159700 54168300 81025700					 10119600 (MLS) ø83.7
INSIGNIA TURBO 16V (DOHC)	257	1998	220	A20NHT	7	2008		86	50318900 52348100 54182900 81029200					 10179700 (MLS) ø87
INSIGNIA 16V INSIGNIA SPORTS TOURER 16V ASTRA J 16V (DOHC) INSIGNIA (No:<C1999999) INSIGNIA SP TOURER (No:<1999999)	258	1998 1998 1998	250 250 280	A20NFT A20NFT A20NFT	9 9 4	2011 2011 2012		86 86 86	50318900 52348100 54182900 81029200					 10179700 (MLS) ø87
INSIGNIA 16V INSIGNIA SPORTS TOURER 16V (DOHC) (No:D1000001>)	259	1998 1998	250 250	A20NFT A20NFT	9 9	2011		86 86	50330100 52365000 54182900 81029200					 10179700 (MLS) ø87
ASTRA H TURBO 16V ASTRA H GTC TURBO 16V (DOHC)	260	1998 1998	240 240	Z20LEH Z20LEH	3 8	2005		86 86	50384200 52421000 54125500 81017500					 10150400 (MLS) ø87.5

11063400	13118200	13184200 01074100	14065600	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇄ 31x50x8 ↗ 15038900 ⇄ 90x104x11 ↘	OP10437 (No:<3299999) OP10323 (No:42000001>) OP10331 (USE WITH OP10437)	85002000 x16	93147100x2	
11063400	13118200	13184200 01074100	14065600	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇄ 31x50x8 ↗ 15038900 ⇄ 90x104x11 ↘	OP10437 (No:<2999999) OP10331 (USE WITH OP10437)	85002000 x16	93147100x2	
11063400	13118200	13184200 01074100	14065600	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇄ 31x50x8 ↗ 15038900 ⇄ 90x104x11 ↘	OP10481	85002000 x16	93147100x2	
56047900	13189100	13189200 13189300 01055100		57039000 12020000x16 5.5x9.5x16	15056500 ⇄ 42x55x7 ↗ 15038900 ⇄ 90x104x11 ↘	OP10333 (No:<5199999) OP10184 (No:61>)	85010900 x16		
11063500	13065400	13063900	14065600	57003800 12002300x8 6x10.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇄ 31x50x8 ↗ 15038900 ⇄ 90x104x11 ↘		85000100 x8	93026100	
56049800	13219600	13219500	75000100▲ 75000200▲ 01148400	57039000 12020000x16 5.5x9.5x16	15092200 ⇄ 90x104x11 ↘	OP10813 (No:<8Y19999) OP10534 (No:9Y100001>)	85010900 x16		
	13141100x4 13196400	13141200	14075300 00502300	57031200 12015000x16 4.7x10.6x16.5	15062400 x2 28x47x5.5 ↗ 15062000 ⇄ 42x54x6 ↗ 15062500 ⇄ 85x105x6.8/11 ↘		85009100 x16	93147200 (ADM-IN) 93147300 (ESC-EX)	
56049700	13219600	13237900 01287200	75000100▲ 75000200▲ 01148400	57039000 12020000x16 5.5x9.5x16	15056500 ⇄ 42x55x7 ↗ 15092200 ⇄ 90x104x11 ↘		85010900 x16		
56049700	13219600	13237900 01287200 01333200▲	75000100▲ 75000200▲ 01148400	57039000 12020000x16 5.5x9.5x16	15056500 ⇄ 42x55x7 ↗ 15092200 ⇄ 90x104x11 ↘	OP10534	85010900 x16		
56049700	13219600	13248900 01287200	75000100▲ 75000200▲ 01148400	57039000 12020000x16 5.5x9.5x16	15056500 ⇄ 42x55x7 ↗ 15092200 ⇄ 90x104x11 ↘	OP10534	85010900 x16		
56059600	13118200	13184200 01397300	14065600	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇄ 31x50x8 ↗ 15038900 ⇄ 90x104x11 ↘	OP10331 (USE WITH OP10481) OP10481 (USE WITH OP10331)	85002000 x16		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←					
ASTRA G CROSS 16V (DOHC)	261	1998	136	X20XEV	2	1998	1	2005	86	 50390900 52429300 54098200	 10100000 ø87.5
DIESEL REKORD	262	2068		CIH/D		1972		1978	88	 50018500 52010700 54002500	 55001200 ø89.2
DIESEL FRONTERA B DTI 16V (SOHC/OHC)	263	2171	115	X22DTH		1998			84	 51016500 53008400 54098400 81020100	 10100900 ▲(MLS) 0.40-0.50 (1.20) 10100910 ▲(MLS) 0.51-0.60 (1.30) 10100920 ▲(MLS) 0.61-0.70 (1.40) ø85.5
DIESEL FRONTERA B DTI 16V (SOHC/OHC)	264	2171	116	Y22DTH		2000			84	 51016500 53008400 54098400 81020100	 10100900 ▲(MLS) 0.40-0.50 (1.20) 10100910 ▲(MLS) 0.51-0.60 (1.30) 10100920 ▲(MLS) 0.61-0.70 (1.40) ø85.5
DIESEL OMEGA B 16V (SOHC/OHC)	265	2171	117	Y22DTR	1	2001			84	 51022600 53018100 54098300 81020100	 10100900 ▲(MLS) 0.40-0.50 (1.20) 10100910 ▲(MLS) 0.51-0.60 (1.30) 10100920 ▲(MLS) 0.61-0.70 (1.40) ø85.5
DIESEL SIGNUM DTI 16V (SOHC/OHC)	266	2171	125	Y22DTR	5	2003		2005	84	 51022600 53018100 54098300 81020100	 10100900 ▲(MLS) 0.40-0.50 (1.20) 10100910 ▲(MLS) 0.51-0.60 (1.30) 10100920 ▲(MLS) 0.61-0.70 (1.40) ø85.5
DIESEL SINTRA DTI 16V (SOHC/OHC)	267	2175	115	X22DTH	7	1997	4	1999	84	 51016400 53008400 54098300 81020100	 10100900 ▲(MLS) 0.40-0.50 (1.20) 10100910 ▲(MLS) 0.51-0.60 (1.30) 10100920 ▲(MLS) 0.61-0.70 (1.40) ø85.5
DIESEL ZAFIRA A DTI 16V ASTRA G DTI 16V (SOHC/OHC)	268	2175	125	Y22DTR Y22DTR	6	2001 2002	6	2005	84 84	 51016400 53008400 54098300 81020100	 10100900 ▲(MLS) 0.40-0.50 (1.20) 10100910 ▲(MLS) 0.51-0.60 (1.30) 10100920 ▲(MLS) 0.61-0.70 (1.40) ø85.5

56059600	13118200	13263500 01397200 01333500	00877900	14065600	14062800 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇡ 31x50x8 ↗ 15038900 ⇡ 90x104x11 ↘	85002000 x16	93042500 (ADM-IN)
11029200	13052100			14078100	14062800 21012700	57003500 12002200x8 8x13x13	15021500 ⇡ 45x60x10 ↗ 15036700 ⇡ 81x100.1x11.5/8 ↘		
11063600	13119000	13119200		14078100	14062800	57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇡ 99x114x11 ↘	85002000 x16	93147400
11063600	13119000	13189400 01055100		14065400	14065400	57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇡ 99x114x11 ↘	85002000 x16	93147400
11063600	13119000	13189400 01055100		14065400	14065400	57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇡ 99x114x11 ↘	OP10020	85002000 x16
11063600	13119000	13119200		14065400	14065400	57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇡ 99x114x11 ↘	OP10006	85002000 x16
11063600	13119000	13119200		14065400	14065400	57023600 12010200x16 5x8.5x10	15055300 ⇡ 55x68x8 ↗ 15057000 ⇡ 99x114x11 ↘	OP10006 (No:<17755388) OP10020 (No:17755389)	85002000 x16
									93147400

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				JUEGOS - SETS		(mm) X (mm)	
					→	←	∅					
DIESEL OMEGA B DTI 16V VECTRA B DTI 16V VECTRA C DTI 16V (SOHC/OHC)	269	2175 2175 2175	120 125 125	Y22DTH Y22DTR Y22DTR	8	2000 2000	2005	84 84 84	51016400 53008400 54098300 81020100		10100900 ▲(MLS) 0.40-0.50 (1.20) 10100910 ▲(MLS) 0.51-0.60 (1.30) 10100920 ▲(MLS) 0.61-0.70 (1.40) ø85.5	0 1 2
DIESEL MOVANO DTI 16V MOVANO DTI 16V (DOHC)	270	2188 2188	90 90	G9T-722 G9T-720		1999 2000	2003 2002	87 87	50220000 5204100 54123100 81031600		10146500 (MLS) ø88	
DIESEL MOVANO DTI 16V (DOHC)	271	2188	99	G9T-750		1999	2007	87	50279100 52260900 54123100 81031600		10178900 (MLS) ø88	
DIESEL MIDI	272	2189	61	4FD1		1988	1995	88	50109700 52097100 54055200		10070000 (MLS) ø89	
CARLTON REKORD SENATOR	273	2197 2197 2197	115 115 115	22E CIH/E CIH/E		1984 1984 1984	1987 1987 1987	95 95 95	50131400 52117900 54002200 81010900		55001000 ø97	
FRONTERA A 16V (DOHC) (No: <TV899999)	274	2198	136	X22XE		1995	1996	86	50150100 52136700 54077900 81017500		10100000 ø87.5	
SINTRA 16V (DOHC)	275	2198	141	X22XE	3	1996	1999	86	50188400 52175300 54078200 81017500		10100000 ø87.5	
OMEGA B 16V OMEGA B 16V (DOHC)	276	2198 2198	144 144	Y22XE Z22XE		1999 1999		86 86	50193100 52179100 54101100 81017500		10100000 ø87.5	
FRONTERA A 16V (DOHC)	277	2198	136	X22XE		1997	1998	86	50193300 52179300 54101200 81017500		10100000 ø87.5	
FRONTERA B i 16V FRONTERA B i 16V (DOHC)	278	2198 2198	136 136	X22SE Y22SE		1998 1998		86 86	50220100 52204300 54078200 81017500		10100000 ø87.5	

11063600	13119000 13119100	13119200	14065400	57023600 12010200x16 5x8.5x10	1505300 ⇡ 1507900 ⇢ 99x114x11 ↗	OP10020	85002000 x16	93147400	
56032200	01018400 x4	13179700	14067000	57023600 12010200x16 5x8.5x10	15062200 x2 30x42x6 ↗ 15079200 ⇡ 60x75x7 ↗ 15079300 ⇡ 70x85x7 ↗ 15057600 ⇢ 93x108x7 ↗	OP10109	85015200 x16	93147800 (ADM-IN) 93147900 (ESC-EX)	
56032200	01018400 x4	13218200 01168700 01168800	14067000	57023600 12010200x16 5x8.5x10	15062200 x2 30x42x6 ↗ 15079200 ⇡ 60x75x7 ↗ 15079300 ⇡ 70x85x7 ↗ 15057600 ⇢ 93x108x7 ↗	OP10109	85015200 x16	93147800 (ADM-IN) 93147900 (ESC-EX)	
56008400	13025500	13005500	59012200 21013500	57018100 12009200x8 7x10.7x14.5	15006700 28x47x8 ↗ 15017500 ⇢ 40x56x7 ↗ 15040600 ⇢ 95x118x10 ↗			93042800	
11032100	13073900 ⊖	00561300	59003600 21012700	57006200 12003500x8 8x13.8x14.5	15021400 ⇡ 45x60x9/8 ↗ 15035100 ⇢ 77x100.1x11.45 ↗		85000200 x8		
11063400	13118200	13118300	14051600 21012700	57023600 12010200x16 5x8.5x10	15012600 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↗		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)	
11063400	13118200	13118300	14065600 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↗		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)	
11063400	13118200	13149800	01196700 14065600	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↗		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)	
11063400	13118200	13118300	14065600 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↗		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)	
11063400	13118200	13149800	14065600 21012700	57023600 12010200x16 5x8.5x10	15012600 x2 35x48x7 ↗ 15010000 ⇢ 31x50x8 ↗ 15038900 ⇢ 90x104x11 ↗		85002000 x16	93004200 (ADM-IN) 93004300 (ESC-EX)	

⊖ = 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.	1 2			Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51	52		53	54	
	279	2198 2198 2198 2198 2198	147 147 147 147 147	Z22SE Z22SE Z22SE Z22SE Z22SE	9 9	2000 2000 2000 2000 2002		86 86 86 86 86	50242900 52204200 54130600 81029200		 10146600 (MLS) ø87
	280	2198 2198 2198 2198	155 155 146 150	Z22YH Z22YH Z22YH Z22YH	5 7	2002 2003 2004 2005	2008 2009 2011	86 86 86	50273100 52254200 54150800 81029200		 10174200 (MLS) ø87
DIESEL	281	2231 2231	163 184	A22DM A22DMH	12 12	2010		86 86	51046500 53043300 54189900 81060600		 10206000 ▲(MLS) (1.05) 10206010 ▲(MLS) (1.15) 10206020 ▲(MLS) (1.25) ø87
DIESEL	282	2238 2238	73	C223 C223	8 8	1991	9 9	88 88	50072700 52064600 54036600		 10042800 ø89
CAMPO BRAVA	283	2254 2254	89 94	4ZD1 4ZD1	6	1990	9 8	1992 1994	89.3 89.3	50127100 52113600 54066900	 10082300 ø90.5
DIESEL	284	2260 2260 2260 2260	65 71 74 74	23D 23D 23YD 23YD		1978 1982 1986 1986	10	1986 1986 1994	92 92 92 92	51005000 53003200 54002500 81005000	 55005900 ▲ <0.60 (1.30) 55006400 ▲ 0.60-0.70 (1.40) 55007400 ▲ 0.71-0.85 (1.50) ø93
DIESEL	285	2260	85	23TD		1984		1986	92	51008200 53005600 54002500 81013800	 10174300 ▲ <0.60 (1.40) 10174310 ▲ 0.60-0.70 (1.50) 10174320 ▲ 0.71-0.85 (1.60) ø93

				 A: 42mm, B: 55mm, H: 7mm	 A: 90mm, B: 104mm, C: 11mm			
				 A: 42mm, B: 55mm, C: 7mm	 A: 90mm, B: 104mm, C: 11mm			
				 A: 98mm, B: 114mm, C: 8mm	 A: 98mm, B: 114mm, C: 6mm			
				 A: 42mm, B: 55mm, C: 8mm	 A: 65mm, B: 84mm, C: 9mm			
				 A: 30mm, B: 45mm, C: 8mm	 A: 40mm, B: 56mm, C: 7mm			
				 A: 45mm, B: 60mm, C: 10mm	 A: 81mm, B: 100.1mm, C: 11.5/8mm			
				 A: 45mm, B: 60mm, C: 10mm	 A: 81mm, B: 100.1mm, C: 11.5/8mm			

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				
→	←				50	51		52	53			
DIESEL	286	2260 2260 2260	85 90 90	23TD 23YDT 23YDT	1984 1986 1986	1986 1986 1988	92 92 92	51008200 53005600 54002500 81013800				
SENATOR TD CARLTON TD OMEGA A TD												
DIESEL	287	2260 2260	100 100	23DTR 23DTR	1989 1991	1994 1995	92 92	51008300 53005700 54057600 81013800				
OMEGA A TD FRONTERA A TD												
DIESEL	288	2279 2279 2279 2279 2279 2279			1972 1972 1972 1972 1972 1972	1975 1975 1975 1975 1975 1975	97.5 97.5 97.5 97.5 97.5 97.5	50063700 52056300 54032400				
FIRENZA MAGNUM VICTOR VIVA VX VX 4/90												
DIESEL	289	2298 2298	101 101 101 101 101 101 101 125 125 125 125 125 125 125 125 125 125 125 125 125 146	M9T-670 M9T-672 M9T-676 M9T-690 M9T-692 M9T-692 M9T-692 M9T-690 M9T-686 M9T-680 M9T-698 M9T-696 M9T-676 M9T-672 M9T-670 M9T-678 M9T-696 M9T-698 M9T-680 M9T-694	5 5	2010 2010	85 85	50329600 52364500 54189800 81031600				
MOVANO B 16V MOVANO B 16V (DOHC)												
DIESEL	290	2298	150	M9T-880	1	2013		85	50384300 52421100 54218100 81031600			
MOVANO B CDTI 16V (DOHC)												
DIESEL	291	2298 2298	125 125 125 110 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 110 110	M9T-876 M9T-876 M9T-876 M9T-870 M9T-698 M9T-694 M9T-696 M9T-696 M9T-694	5 5 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2010 2010 2010 2012 2013	85 85	50399700 52437800 54218100 81031600				
MOVANO B CDTI FWD 16V MOVANO B CDTI RWD 16V MOVANO B CDTI VAN 16V MOVANO B CDTI VAN 16V MOVANO B CDTI VAN 16V MOVANO B CDTI VAN 16V MOVANO B CDTI 16V MOVANO B CDTI FWD 16V (DOHC)												
DIESEL	292	2380	74	4FG1T	10	1994	8	1997	88	50109700 52097100 54055200		
MIDI TD												
ANTARA 16V (DOHC)	293	2384	167	A24XE	12	2010		88	50330400 52290500 54182900 81029200			

 11029200	 13079700 ⊖		 14062800 21012700	 57003700 12002400 x8 7x13x13		 15021500 ⇡ 12002400 x8 45x60x10 ↗ 15036700 ⇡ 81x100.1x11.5/8 ↘			 93013300 (OMEGA A TD No:<N199999) 93025600 (OMEGA A TD No:P1000001) 93013300 (SENATOR TD, CARLTON TD)
 11043500	 13079700 ⊖		 00590500 14051700	 57019100 12009500 x8 7x14x12.5		 15021500 ⇡ 45x60x10 ↗ 15036700 ⇡ 81x100.1x11.5/8 ↘			 93013300 (OMEGA TD No:<N199999) 93025600 (OMEGA TD No:P1000001) 93013300 (FRONTERA TD)
 11028400	 13033900 13033800	 13020000	 59007200	 57014500 12006400 x4 8x12x11.5		 15020800 44.4x63.5x9.5 15020800 ⇡ 44.4x63.5x9.5 15025800 ⇡ 50.5x68x9.5			
	 13217800	 13242700 01191000		 57042000 12021100 x16 4.5x8.5x9.3		 61001500 ⇡ 71006300 ⇒▲	OP10819	 85009300 x16	
 56040900	 13217800	 13242700 01191000	 18001200	 57023600 12010200 x16 5x8.5x10		 61001500 ⇡ 71006300 ⇒▲			
 56040900	 13217800	 13242700	 75000100 ▲ 75000200 ▲ 18001200	 57042000 12021100 x16 4.5x8.5x9.3		 61001500 ⇡ 71006300 ⇒▲	OP10819	 85009300 x16	
 56008400	 13025500	 13005500	 59012200 21013500	 57018100 12009200 x8 7x10.7x14.5		 15006700 28x47x8 ↗ 15017500 ⇡ 40x56x7 ↗ 15040600 ⇡ 95x118x10 ↘			 93042800
 56048000	 24038900 x4	 13237900 01261700	 75000100 ▲ 75000200 ▲ 01148400	 57039000 12020000 x16 5.5x9.5x16		 15056500 ⇡ 42x55x7 ↗ 15092200 ⇡ 90x104x11 ↘		 85010900 x16	

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.			∅	JUEGOS - SETS		(mm) X (mm) 						
1 2					→	←		50	51	52	53	54	60	81		
294	ANTARA 16V (DOHC)	2405	140	Z24XE		2007	2010	87.5	50279800 52261500 54078200 81017500							10179500 (MLS) ø87.5
295	ANTARA 16V (DOHC)	2405	141	Z24XED	5	2006		87.5	50382800# 52261500# 54217300 81017500							10179500 (MLS) ø87.5
296	OMEGA A FRONTERA A	2410 2410	125	C24NE C24NE		1988 1991	1991 1995	95 95	50103500 52090900 54051500 81010900							55001000 ø97
297	DIESEL MOVANO DTI 16V MOVANO DTI 16V VIVARO DTI 16V (DOHC)	2463 2463 2463	114 114 134	G9U-720 G9U-724 G9U-730		1999 1999 2001	2003 2003	89 89 89	50243000 52262000 54123100 81031600							10161400 (MLS) ø90
298	DIESEL MOVANO DTI 16V MOVANO DTI 16V (DOHC)	2463 2463	115 115	G9U-750 G9U-754		1999 1999	2007 2007	89 89	50281200 52262000 54123100 81031600							10161400 (MLS) ø90
299	DIESEL MOVANO DTI 16V MOVANO DTI 16V MOVANO CDTI 16V MOVANO CDTI 16V MOVANO CDTI 16V MOVANO CDTI 16V MOVANO CDTI 16V VIVARO DTI 16V (DOHC)	2463 2463 2463 2463 2463 2463 2463 2463	120 120 101 120 120 146 146 134	G9U-632 G9U-650 G9U-650 G9U-632 G9U-650 G9U-632 G9U-650 G9U-630	8	1999 1999 2006 2006 2006 2006 2006 2007		89 89 89 89 89 89 89 89	50298100 52278900 54123100 81031600							10190400 (MLS) ø90
300	DIESEL VIVARO DTI 16V (DOHC)	2463	135	G9U-730	8	2006		89	50382900 52420100 54217400 81031600							10190400 (MLS) ø90
301	VICEROY MONZA SENATOR MONZA SENATOR (No: <25E-0035130) (No: <25E-0045754)	2490 2490 2490 2490 2490	136 136 136 140 140	25E 25E 25E 25E 25E		1980 1981 1981 1984 1984	1983 1984 1984 1985 1985	87	50131500 52118000 54002700 81011000							55009800 ø91
302	MONZA SENATOR MONZA SENATOR B (No: <25E-0045755>)	2490 2490 2490 2490	140 140 140 140	25E 25E 25NE 25NE		1985 1985 1988 1988	1987 1987 1988 1990	87 87 87 87	50150600 52137600 54002700 81011000							55009800 ø91

① = Para un cilindro - For one cylinder

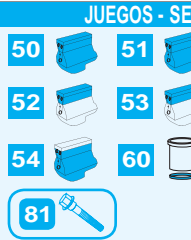
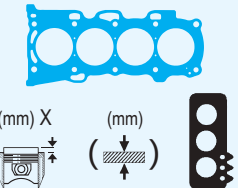
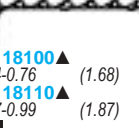
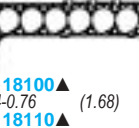
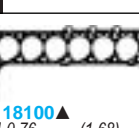
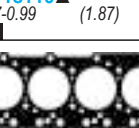
② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS				
					1	2					
DIESEL	303	2497	150	Y25TD		2001		80	 51020800 53012800 54127300 81012300	 10152300 ▲(MLS) <0.92 10152310 ▲(MLS) 0.92-1.03 10152320 ▲(MLS) 1.04-1.18 10152330 ▲(MLS) >1.18 ø81	
VECTRA B V6 24V (DOHC)	304	2498	170	X25XE	10	1995		81.6	 50148800 52136100 ◎ 52334600 ▷ 52334600 ▷ 54079800 81048100 x2	 10099600 x2 ø83	
VECTRA A V6 24V CALIBRA V6 24V CAVALIER V6 24V CALIBRA V6 24V (DOHC) (Mot: X25XE) (No: <08077708)	305	2498	170	C25XE C25XE C25XE X25XE	8	1992 1993 1993 1996	8 9 9 9	81.6	 50148900 52136200 ◎ 52334700 ▷ 52334700 ▷ 54076200 81048100 x2	 10099600 x2 ø83	
OMEGA B V6 24V (DOHC)	306	2498	170	X25XE		1996		81.6	 50189200 52175800 ◎ 52334800 ▷ 52334800 ▷ 54078400 81048100 x2	 10099600 x2 ø83	
CALIBRA V6 24V (DOHC) (No: 08077709>)	307	2498	170	X25XE		1996	1998	81.6	 50243100 52136200 ◎ 52334700 ▷ 52334700 ▷ 54079800 81048100 x2	 10099600 x2 ø83	
DIESEL	308	2498	130	X25TD	5	1994	5	1999	80	 51012100 53009000 54080700 81012300	 10118100 ▲ 0.54-0.76 (1.68) 10118110 ▲ 0.77-0.99 (1.87) ø81
DIESEL	309	2498	130	U25TD		1994	1996	80	 51012100 53009000 54080700 81012300	 10118100 ▲ 0.54-0.76 (1.68) 10118110 ▲ 0.77-0.99 (1.87) ø81	
DIESEL	310	2498	130	25DT	4	1994	7	2003	80	 51012100 53009000 54080700 81012300	 10118100 ▲ 0.54-0.76 (1.68) 10118110 ▲ 0.77-0.99 (1.87) ø81
DIESEL	311	2499 2499 2499	73 76 76	4JA1 4JA1 4JA1T	9 8	1990 1993 2001	6	1994	93 93 93	 51009600 53006800 54067100	 10070200 ▲(MLS) 0.69-0.75 (1.40) 10070210 ▲(MLS) 0.76-0.80 (1.45) 10070220 ▲(MLS) 0.81-0.85 (1.50) ø94

 11080300	 13148300 x6 13148400 x6	 13215800 x3	 14086300	 57032100 12015600 x24 5x11.2x19	 15075200 ⇡ 12015600 x24 55x68x8 ↳ 15082700 ⇢ 90x110x12 ↳	 OP10021	 85009300 x24	 93148000 (ADM-IN) 93148100 (ESC-EX)
 11062900 x2	 13115400 x2	 13115500 x2	 14065800 21012700	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 35x48x7 ↳ 15015300 ⇡ 38x50x8 ↳ 15038900 ⇢ 90x104x11 ↳		 85002000 x24	 93031100 x2 (ADM-IN) 93042200 x2 (ESC-EX)
 56047400 x2	 13117900 x2	 13115500 x2	 14064700 21012700	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 35x48x7 ↳ 15015300 ⇡ 38x50x8 ↳ 15038900 ⇢ 90x104x11 ↳		 85002000 x24	 93042300 x4
 56047400 x2	 13115400 x2	 13115500 x2	 14065800 21012700	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 35x48x7 ↳ 15015300 ⇡ 38x50x8 ↳ 15038900 ⇢ 90x104x11 ↳		 85002000 x24	 93031100 x2 (ADM-IN) 93042200 x2 (ESC-EX)
 56047400 x2	 13117900 x2	 13115500 x2	 14065800 21012700	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 35x48x7 ↳ 15015300 ⇡ 38x50x8 ↳ 15038900 ⇢ 90x104x11 ↳		 85002000 x24	 93042300 x4
 11049000	 13090200 x6	 13090300 13015300 x4	 14066800	 57025700 12010200 x12 5x8.5x10	 15023500 ⇡ 48x65x10 ↳ 15039400 ⇢ 90x110x12 ↳	 OP10113	 85000500 x12	
 11049000	 13090200 x6	 13090300 13015300 x4	 14066800	 57025700 12010200 x12 5x8.5x10	 15023500 ⇡ 48x65x10 ↳ 15039400 ⇢ 90x110x12 ↳		 85000500 x12	 93032000
 56008500	 13078400	 13078500	 14059900 59008600 21013500	 57012800 12006000 x8 7x12.5x16.5	 15017500 40x56x7 ↳ 15073700 ⇡ 50x68x9 ↳ 15073800 ⇢ 95x118x10 ↳			 93025400 (BRAVA,CAMPO D) 93148200 (CAMPO TD)

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					→	←		50	51		
DIESEL	FRONTERA A TD	312	2499	115	VM41B		1995	1998	92	 51013500 53010200 54089000 60005800 81009200	 10119200 (MLS) 0.53-0.62 (1.42) 10119210 (MLS) 0.63-0.72 (1.52) 10119220 (MLS) 0.73-0.82 (1.62) ø98
DIESEL	MOVANO D (INYECCION INDIRECTA)	313	2499	80	S8U-772		1999	2001	93	 51015400 53010700 54092900 81003200	
DIESEL	CAMPO DTI CAMPO DTI 4x4 (SOHC/OHC)	314	2499 2499	101 101	4JA1 4JA1	12 12	2001		93 93	 51060200 53006800 54219700	 10070200 (MLS) 0.69-0.75 (1.40) 10070210 (MLS) 0.76-0.80 (1.45) 10070220 (MLS) 0.81-0.85 (1.50) ø94
DIESEL	ARENA ARENA ARENA ARENA ARENA ARENA COMBI ARENA COMBI ARENA COMBI (SOHC/OHC)	315	2499 2499 2499 2499 2499 2499 2499 2499	75 75 75 75 75 75 75 75	25DG 25DM S8U-758 S8U-780 S8U-782 S8U-782 S8U-780 S8U-758	1 1 3 3 3 3 3 3	1997 1997 1998 1998 1998 1998 1998 1998	12 12 8 8 8 8 8 8	2001 2001 2001 2001 2001 2001 2001 2001	93 93 93 93 93 93 93 93	 51060400 53054400 54219900 81003200
CARLTON OMEGA A SENATOR B		316	2594 2594 2594	150 150 150	C26NE C26NE C26NE	9 9 9	1990 1990 1990	1994 1994 1993	88.8 88.8 88.8	 50150600 52137600 54002700 81011000	 55009800 ø91
VECTRA B V6 24V OMEGA B V6 24V (DOHC)		317	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	FRONTERA A TDI	318	2771	112	4JB1TC		1995	1996	93	 51009500 53006700 54055300 81012800	 10070200 (MLS) 0.69-0.75 (1.40) 10070210 (MLS) 0.76-0.80 (1.45) 10070220 (MLS) 0.81-0.85 (1.50) ø94

11074800	13147600 ⊖				 57004500 12002900 x8 7x11.5x9.5	 15026200 ⇡ 52x68x10 ↗ 15086800 ⇡ 110x130x12 ↗	85008000 x8	93176100
11066400	13013000 x4	13008100 x4	14076000	 57004500 12002900 x8 7x11.5x9.5	 15026700 55x70x8 ↗ 71000300 ⇡▲ (No:2263414>) 15033300 ⇡▲ 70x90x10 ↗ 71000400 ⇡▲			93176900
56008500	13078400	13078500	 14053700 14078200 21013500	 57012800 12006000 x8 7x12.5x16.5	 15017500 40x56x7 ↗ 15073700 ⇡ 50x68x9 ↗ 15060800 ⇡ 95x118x13 ↗			
11066400	13013000 x4	13008100 x4	59015900	 57001300 12001100 x8 7x11.5x9.5	 15026700 55x70x8 ↗ 15033300 ⇡ 70x90x10 ↗ 71000300 ⇡▲ 15041000 ⇡ 100x118x12 ↗ 71000400 ⇡▲			93176900
11030700	13119300 ⊖		 59004800 59008600 21012700	 57014300 12003500 x12 8x13.8x14.5	 15021400 ⇡ 45x60x9/8 ↗ 15035100 ⇡ 77x100.1x11.45 ↗		85000200 x12	
56047400 x2	13115400 x2	13184300 x2	14065800	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 35x48x7 ↗ 15015300 ⇡ 38x50x8 ↗ 15038900 ⇡ 90x104x11 ↗		85002000 x24	93042300 x2 (ADM-IN) (VECTRA B) 93042200 x2 (ESC-EX) (VECTRA B)
56008500	13078300 13078400	13078500	 14053500 14074700 59008600 21013500	 57012800 12006000 x8 7x12.5x16.5	 15017500 40x56x7 ↗ 15073700 ⇡ 50x68x9 ↗ 15073800 ⇡ 95x118x10 ↗			93025400

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

⊖ = Completo - Complete
 ① = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
SIGNUM V6 24V SIGNUM V6 24V VECTRA C V6 24V VECTRA C V6 24V (DOHC)	319	2792 2792 2792 2792	230 230 230 230	Z28NEL Z28NET Z28NEL Z28NET	2003 2003 2006 2006	2009 2009 2009 2009	89 89 89 89	52268100 ◎ 52268200 ▷ 52268300 ◁ 81052800 x2	 10175300 ▷(MLS) 10175400 ◁(MLS) ø90	
IN SIGNIA TURBO V6 24V IN SIGNIA TURBO V6 24V (DOHC)	320	2792 2792	260 325	A28NET A28NER	7 7	2008 2009	89 89	50319100 52351300 ◎ 52348300 ▷ 52348400 ◁ 54183000 81052800 x2	 10179800 ▷(MLS) 10175400 ◁(MLS) ø90	
DIESEL MOVANO DTI MOVANO DTI (INYECION DIRECTA)	321	2799 2799	115 115	S9W-700 S9W-702	1999 1999	2003 2003	94.4 94.4	51015400 □ 53010700 □ 54092900 81003200	 10120800 ▲ 0.40-0.50 (1.20) 10120810 ▲ 0.51-0.60 (1.30) 10120820 ▲ 0.61-0.70 (1.40) 10120830 ▲ 0.71-0.80 (1.50) ø96	
DIESEL MOVANO DTI 16V MOVANO DTI 16V (DOHC)	322	2953 2953	136 136	ZD3200 ZD3202	1999 1999	2007 2007	96 96	51031400 □ 53025800 □ 54156300 81043100	 10150300 ▲(MLS) <0.78 (0.65) 10150310 ▲(MLS) >0.78 (0.70) ø97	
DIESEL VECTRA C DTI V6 24V SIGNUM C DTI V6 24V (DOHC)	323	2958 2958	177 177	Y30DT Y30DT	5	2003 2003	2008 2008	87.5 87.5	51022700 □ 53018200 ◎□ 53037700 ▷□ 53037700 ◁□ 54130700 81050900 x2	 10154800 ▷▲(MLS) (0.60) 10154810 ▷▲(MLS) (0.65) 10154820 ▷▲(MLS) (0.70) 10154900 ◁▲(MLS) (0.60) 10154910 ◁▲(MLS) (0.65) 10154920 ◁▲(MLS) (0.70) ø88.5
DIESEL VECTRA C DTI V6 24V SIGNUM DTI V6 24V (DOHC)	324	2958 2958	184 184	Z30DT Z30DT	8 9	2005 2005	2009 2009	87.5 87.5	51044100 □ 53039300 ◎□ 53039400 ▷□ 53039400 ◁□ 54183300 81050900 x2	 10154800 ▷▲(MLS) (0.60) 10154810 ▷▲(MLS) (0.65) 10154820 ▷▲(MLS) (0.70) 10154900 ◁▲(MLS) (0.60) 10154910 ◁▲(MLS) (0.65) 10154920 ◁▲(MLS) (0.70) ø88.5

 11110500 ➤ 11112600 ↵	 13218600 x2	 13218700 x2			 57052700 x2 12027400 x24 4.75x11.3x20		 85010900 x24	
 11123300 ➤ 11123400 ↵	 13218600 x2 01172800	 13218700 x2 01288700	 75000100 ▲ 75000200 ▲ 01288800		 57052700 x2 12027400 x24 4.75x11.3x20	 1505800 ⇡ 71005500 ⇢▲	 85010900 x24	
 11066400	 13013000 x4	 13008100 x4	 14076000	 57004500 12002900 x8 7x11.5x9.5	 15026700 71000300 ⇢▲ (No:2263414>) 15033300 ⇢▲ 70x90x10 ↵ 71000400 ⇢▲	 OP10016		 93076600 (Mot:S9W-702)
 11112700	 13184000	 13218900		 57021600 12008100 x16 6x10.7x11.5	 15081300 ⇢ 52x66x7 ↵	 OP10506		
 56033600 x2	 13189600 x2 ⊖	 13189700 x2 01056100 x4	 75000100 ▲ 75000200 ▲	 57061700 x2 12022200 x24 5.5x10.8x10	 15014800 x2 15084300 ⇢ 50x68x7.5 ↵ 15060800 ⇢ 95x118x13 ↵	 OP10408		 93148300 ➤ (ADM-IN) 93148400 ➤ (ESC-EX) 93148500 ↵ (ADM-IN) 93148600 ↵ (ESC-EX)
 11097200 x2	 13241100 x2 ⊖	 13189700 x2 01289200	 75000100 ▲ 75000200 ▲ 21013500	 57065400 x2 12031100 x24 5x10.8x12.3	 15098900 x4 36x50x7.5 ↵ 15084300 ⇢ 50x68x7.5 ↵ 15060800 ⇢ 95x118x13 ↵	 OP10347		

⊖ = 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.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
OMEGA B V6 24V SINTRA V6 24V (DOHC)	325	2962 2962	210 200	X30XE X30XE	4 11	1994 1996	4	1997 1999	86 86	50150800 52134300◎ 52334400> 52334400< 54078400 81048100x2	
MONZA SENATOR ROYALE (No: <30E85748)	326	2969 2969 2969	180 180 180	30E 30E 30E		1978 1978 1980		1985 1985 1982	95 95 95	50025200 52017000 54002700 81011000	
OMEGA A OMEGA A CARLTON SENATOR B SENATOR B	327	2969 2969 2969 2969 2969	156/172 156/172 177 156/177 156/177	30LE 30NE 30NE 30LE 30NE		1987 1987 1987 1987 1987		1990 1990 1989 1993 1993	95 95 95 95 95	50087300 52076600 54002700 81011000	
MONZA SENATOR (No: 30E85749>)	328	2969 2969	180 180	30E 30E		1985 1985		1987 1987	95 95	50131600 52118100 54002700 81011000	
OMEGA A 24V SENATOR B 24V CARLTON 24V (DOHC)	329	2969 2969 2969	200 204 200	C30SEJ C30SE C30SEJ		1989 1989 1990		1994 1993 1994	95 95 95	50150700 52137700 54078300 81020200	
DIESEL MONTEREY DTI 16V (DOHC)	330	2999	159	4JX1		1998			95.4	51016600▣ 53013000▣ 54098500 81028000	
DIESEL BRAVA TD MONTEREY TD CAMPO TD	331	3059 3059 3059	108 114 109	4JG2 4JG2TC 4JG2T	7 9	1991 1991 1992	7 7 2002	95.4 95.4 95.4	51009500▣ 53006700▣ 54055300 81012800		
MONTEREY V6 24V (SOHC/OHC)	332	3165	177	6VD1		1994		1997	93.4	50141700 52127700◎ 52333900> 52333900< 54074000	
FRONTERA B V6 24V (DOHC)	333	3165	205	6VD1-W		1998			93.4	50181200 52167600◎ 52325100> 52325200< 54074000	

56047400x2	13115400x2 13115500x2	13115500x2 14065800 21012700	13044800◎	57004700 (No:<31333) 57014300 (No:31333-) 2402000x6 7.5x11.5x2 (No:<31333) 12003500x12 8x13.8x14.5 (No:31334>)	15012600x4 35x48x7◎ 15015300⇨ 38x50x8◎ 15038900⇨ 90x104x11⇨		85002000 x24	93042400x2 (ADM-IN) 93042300x2 (ESC-EX)
11031900	13047000◎			59004800 21012700	15021400⇨ 45x60x9/8◎ 15035100⇨ 77x100.1x11.45⇨		85000200 x12	93098700
11030700	13047000◎			59004800 21012700	15021400⇨ 45x60x9/8◎ 15035100⇨ 77x100.1x11.45⇨		85000200 x12	93098600
11030700	13044800◎			59004800 21012700	15021400⇨ 45x60x9/8◎ 15035100⇨ 77x100.1x11.45⇨		85000200 x12	93098700
56029000	13119400x2	13119500x2		14065700	15024800⇨ 50x65x8◎ 15036700⇨ 81x100.1x11.5/8⇨		85000200 x24	
11081200	13153100	13153200x4 13201000		75000100▲ 75000200▲	15006700 28x47x8◎ 15044200⇨ 50x68x10◎ 15060800⇨ 95x118x13⇨			
56008500	13078300 13078400	13078500		14053500 14074700 59008600 21013500	15017500 40x56x7◎ 15073700⇨ 50x68x9◎ 15073800⇨ 95x118x10⇨			93025400 (MONTEREY TD) (CAMPO TD <1997) 93148200 (CAMPO TD 1997>)
56005200x2	13109300x2 00720700	13109400x2		75000100▲ 75000200▲ 21012700	15064300x2 30x45x8◎ 15056500⇨ 42x55x7◎ 15040600⇨ 95x118x10⇨		85003600 x24	
56026700x2	13147100x2	13147200x2		75000100▲ 75000200▲	15064300x2 30x45x8◎ 15056500⇨ 42x55x7◎ 15040600⇨ 95x118x10⇨			

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		 (mm) X (mm) (mm)		
C.C.					→	←		50	51	52	53	54
		334	OMEGA B V6 24V VECTRA C V6 24V SIGNUM V6 24V (DOHC) SIGNUM (No: <21999999)	3175 3175 3175	218 211 211	Y32SE Z32SE Z32SE	8 5	2000 2002 2003	2006	87.5 87.5 87.5	50243200 52226300 ◎ 52317400 ▶ 52317400 ◀ 54125600 81048100 x2	 10161500 x2(MLS) ø88.5
		335	SIGNUM V6 24V (DOHC) SIGNUM (No: 31000000>)	3175	211	Z32SE	5	2003	2006	87.5	50273200 52254300 ◎ 52317500 ▶ 52317500 ◀ 54125600 81048100 x2	 10161500 x2(MLS) ø88.5
		336	ANTARA V6 24V (DOHC)	3195	227	Z32SEE	3	2007	2009	89	50298200 52279000 ◎ 52322200 ▶ 52322300 ◀ 54168400 81052800 x2	 10179800 ▶(MLS) 10175400 ◀(MLS) ø90
		337	MONTEREY V6 24V (DOHC)	3494	215	6VE1		1998		93.4	50181200 52167600 ◎ 52325100 ▶ 52325200 ◀ 54074000	 10125600 ▶(MLS) 10131300 ◀(MLS) ø94.5

 56047400 x2	 13115400 x2	 13184300 x2	 14065800	 57057800 x2 12010200 x24 5x8.5x10	 15012600 x4 35x48x7 ↴ 15015300 ⇄ 38x50x8 ↴ 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 35x48x7 ↴ 15015300 ⇄ 38x50x8 ↴ 15038900 ⇄ 90x104x11 ↪		 85002000 x24	 93042400 (ADM-IN) 93175300 (ESC-EX)
 11110500 ➤ 11112600 ⇣	 13218600 x2	 13219700 x2	 01172400 x2	 57052700 x2 12027400 x24 4.75x11.3x20	 15095800 ⇄ 50x70x11 ↴ 71005500 ⇄ ▲			
 56026700 x2	 13147100 x2	 13147200 x2	 75000100 ▲ 75000200 ▲	 57057400 x2 12007901 x12 5x10.8x10 (ADM-IN) 12007900 x12 5.2x10.8x10 (ESC-EX)	 15064300 x2 30x45x8 ↴ 15056500 ⇄ 42x55x7 ↴ 15040600 ⇄ 95x118x10 ↪			

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

