



20

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

VOLVO

Atención / Attention

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

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

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

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

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

Vente interdite ainsi que sa reproduction totale ou partielle.

AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.

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

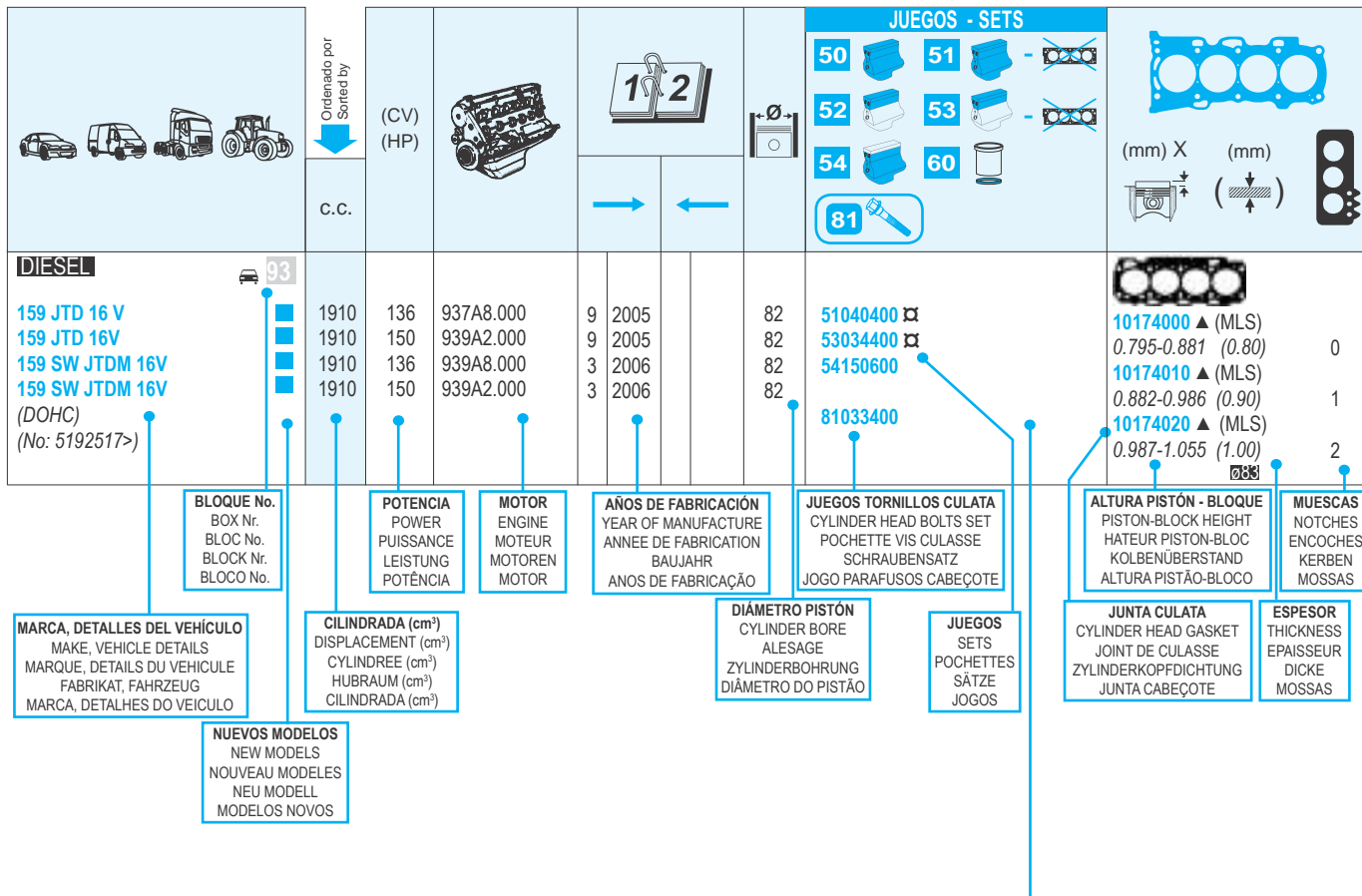
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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

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

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

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



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

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

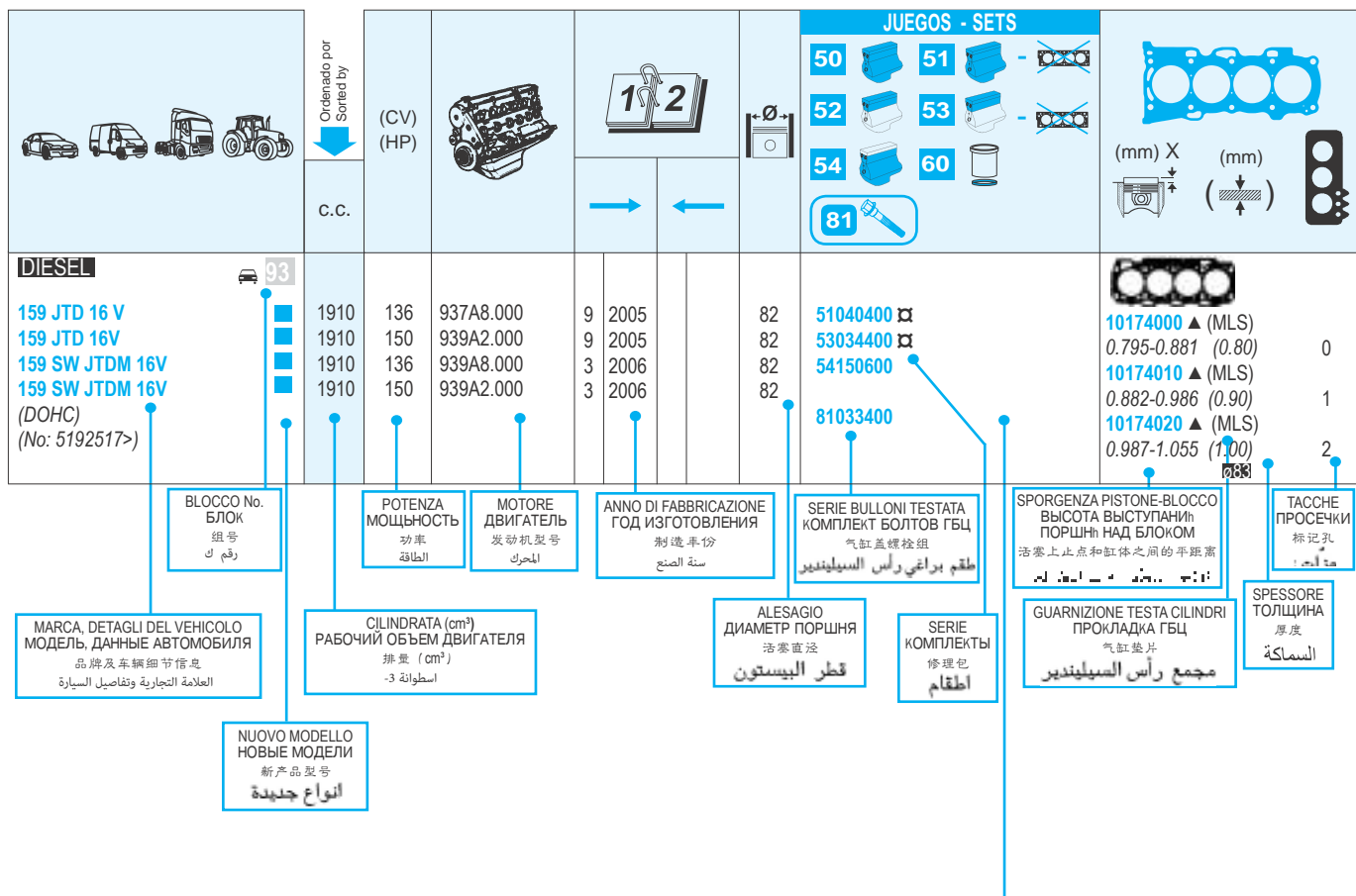
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 01147000 01147100 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	ajusil 75000100 ▲ ajusil 75000200 ▲ 00545800 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	57053000 12027500(x16) 4x9.6x15.3 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLÄGSCHRAUBE BUJÃO DE ÓLEO	15082800 30x45x7 ↳ 15055200 ↳ 71000800 ↳ RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	15082800 30x45x7 ↳ 15055200 ↳ 71000800 ↳ RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM	OP10133 TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	85009000(x16) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS 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	# 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	◊ 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	▲ No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo	● Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro	① Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa	◀ Lado izquierdo Left side Cote gauche Linke seite Curva esquerda	▶ Lado derecho Right side Cote droit Rechte seite Curva direita	○ Completo Complete Complete Vollsatz Completo

	<p>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</p>		<p>Para un cilindro For one cylinder Pour un cylindre Für ein zylinder Para um cilindro</p>
#	<p>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</p>	①	<p>Para una camisa For one cylinder liner Pour une chemise Für eine zylinderlaufbuchse Para uma camisa</p>
◊	<p>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</p>	◀	<p>Lado izquierdo Left side Cote gauche Linke seite Curva esquerda</p>
▲	<p>No incluido en el juego Not included in the set Non inclus dans la pochette Nicht im satz Não incluso no jogo</p>	▶	<p>Lado derecho Right side Cote droit Rechte seite Curva direita</p>
(MLS)	<p>Junta de culata MLS MLS cylinder head gasket Joint de culasse MLS AZylinderkopfdichtung Junta do cabeçote MLS</p>	○	<p>Completo Complete Complete Vollsatz Completo</p>
	<p>Admisión y escape Intake and Exhaust Admission et Échappement Ansaug-und Auspuff Admissão e Escape</p>		

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

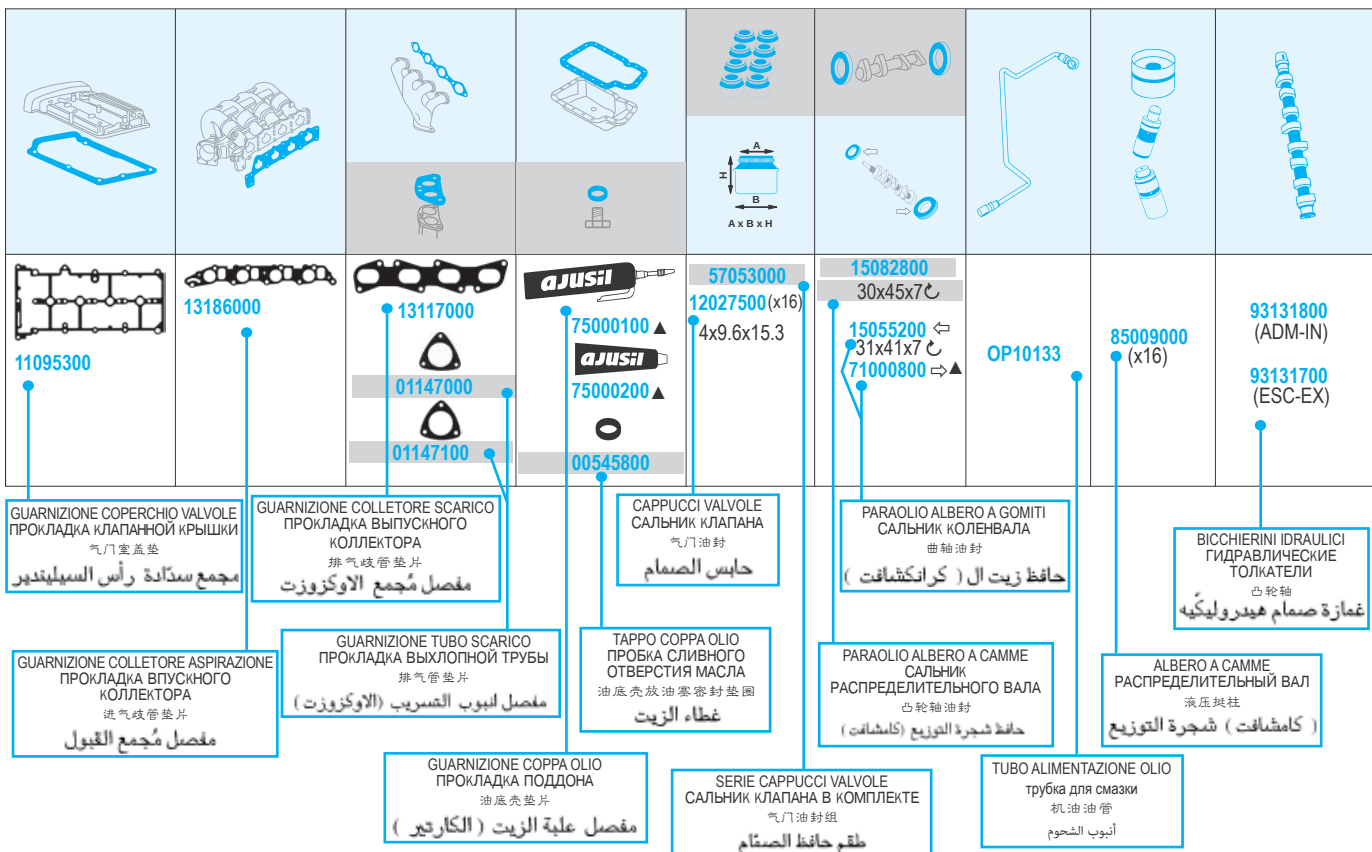
目录注释与使用说明

شرح، إدارة الكatalog



DEI PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA CILINDRI	ПРОКЛАДКА ГБЦ	气缸垫片	مجمع رأس السبيليندرين
11	GUARNIZIONE COPERCHIO VALVOLE	ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ	气门室盖垫	مجمع ساقية لفلا، المسبيليندر
12	CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА	气门油封	هابس المسام
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدمات
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	علبة (كاربوري) الزيد
15	PARAOOLIO	САЛЬНИК	油封	حاطط الزيد
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زائمة)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روشيلات (MTR)
19	RONDELLE RAME FIBRA E FERRO	ДИСКОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روشيلات معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روشيلات (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روشيلات النحاس
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روشيلات الألミニوم
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روشيلات النسيج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روشيلات صناعات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روشيلات البولي
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA CILINDRI	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 عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع عدم التقطيع بدون رأس السبيليندرين
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗА	气缸体大修包	قطع متم
55	SERIE GUARNIZIONE TESTA CILINDRI	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 ساقية وفلا، المسبيليندر
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	مجمع هابس المسام
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع عليه (كاربوري) الزيد
60	SERIE CANNE CILINDRI	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع قمسان
61	SERIE PARAOOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقليمه حادة الزيد
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承油封	حاطط الزيد مع ثباته
72	COPERCHIO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداهنة وأقليمه 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 بارغي رأس السبيليندرين
85	BICCHIERINI IDRUALICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	ملاء سمام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامبلات) شهوره التوزيع
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	توربو كيت [صلاح أنبوب الشحوم]

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



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

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
48	1596	2013			4	20	17
48	1596	2015			4	20	18
61	2521	2013			5	64	182
B11	1108	1975	8	1978	4	16	1
B130	1289	1976			4	16	2
B130	1289	1973	1976		4	16	3
B130S	1289	1976			4	16	2
B130S	1289	1973	1976		4	16	3
B14	1397	1976	1981		4	16	4
B16F	1596	1990	1997		4	18	13
B172K	1721	1986	1991		4	20	20
B18A	1780	1961	1967		4	22	25
B18A	1780	1961	1968		4	22	25
B18A	1780	1962	1967		4	22	25
B18A	1780	1962	1968		4	22	25
B18A	1780	1964	1968		4	22	25
B18A	1780	1966	1968		4	22	25
B18A	1780	1967	1968		4	22	25
B18A	1780	1968	1968		4	22	25
B18A	1780	1961	1967		4	22	26
B18A	1780	1961	1968		4	22	26
B18A	1780	1962	1967		4	22	26
B18A	1780	1962	1968		4	22	26
B18A	1780	1964	1968		4	22	26
B18A	1780	1966	1968		4	22	26
B18A	1780	1967	1968		4	22	26
B18A	1780	1968	1968		4	22	26
B18B	1780	1961	1967		4	22	25
B18B	1780	1962	1968		4	22	26
B18B	1780	1961	1968		4	22	25
B18B	1780	1966	1968		4	22	25
B18B	1780	1961	1967		4	22	26
B18B	1780	1961	1968		4	22	26
B18B	1780	1966	1968		4	22	26
B18B	1780	1968	1968		4	22	26
B18D	1780	1961	1967		4	22	25
B18D	1780	1961	1968		4	22	25
B18D	1780	1961	1966		4	22	25
B18D	1780	1966	1968		4	22	25
B18D	1780	1961	1967		4	22	26
B18D	1780	1961	1968		4	22	26
B18D	1780	1966	1968		4	22	26
B18E	1721	1988	1991		4	20	22
B18EP	1721	1988	1992		4	20	22
B18F	1721	1988	1991		4	20	23
B18FP	1721	1988	1996		4	20	23
B18FT	1721	1988	1996		4	20	21
B18K	1721	1988	1992		4	20	22
B18KP	1721	1988	1992		4	20	22
B18U	1794	1991	1997		4	24	31
B19A	1986	1977	1977		4	34	72
B19A	1986	1980	1984		4	34	72
B19A	1986	1977	1984		4	34	73
B19A	1986	1977	1988		4	34	73
B19E	1986	1977	1977		4	34	72
B19E	1986	1980	1984		4	34	72
B19E	1986	1977	1984		4	34	73
B200E	1986	1988			4	36	76
B200E	1986	1985			4	36	77
B200E	1986	9	1984	12	4	36	77
B200E	1986	1985			4	36	78
B200E	1986	1985			4	36	79
B200E	1986	9	1990	8	4	36	79
B200E	1986	1988			4	36	80
B200ET	1986	1985	1989		4	36	76
B200ET	1986	1985	1993		4	36	76
B200ET	1986	1985	1993		4	36	77
B200ET	1986	1985	1989		4	36	79
B200ET	1986	9	1990	8	4	36	79
B200F	1986	1985	1989		4	36	76
B200F	1986	1985	1993		4	36	76
B200F	1986	1988			4	36	76
B200F	1986	9	1984	12	4	36	77
B200F	1986	1985	1989		4	36	79
B200F	1986	9	1990	8	4	36	79
B200F	1986	1988	1995		4	36	80
B200FT	1986	1988	1995		4	36	76
B200FT	1986	1988	1995		4	36	80
B200K	1986	1985			4	36	77
B200K	1986	1985	1993		4	36	77
B200K	1986	1985	1993		4	36	78
B200K	1986	1985	1989		4	36	79
B200K	1986	1985	1989		4	36	79
B200K	1986	1986	1990		4	36	79
B200K	1986	9	1990	8	4	36	79
B204E	1986	1989	1992		4	36	82
B204FT	1986	8	1990	9	4	36	81
B204FT	1986	1991			4	36	82
B20A	1986	1968	1972		4	34	71
B20E	1986	1970	1973		4	34	74
B20E	1986	1971	1974		4	34	74
B20E	1986	1975			4	34	74
B20E	1986	1970	1973		4	36	75

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
B20E	1986	1971	1974		4	36	75
B20E	1986	1975	1973		4	36	74
B20F	1986	1971	1974		4	34	74
B20F	1986	1975	1973		4	36	75
B20F	1986	1971	1974		4	36	75
B20F	1986	1975	1997		4	38	86
B21E	2127	1975			4	40	92
B21F	2127	1975			4	40	92
B21FT	2127	1975			4	40	92
B23	2316	1978	1984		4	40	93
B23	2316	1982	1984		4	40	93
B230A	2316	1985	1992		4	40	96
B230A	2316	1985	1995		4	40	96
B230A	2316	1985	1991		4	42	97
B230A	2316	1989	1991		4	42	97
B230E	2316	1988	1998		4	40	94
B230E	2316	1985	1985		4	40	96
B230E	2316	1985	1995		4	40	97
B230F	2316	1985	1991		4	42	97
B230F	2316	1989	1991		4	42	97
B230F	2316	1988	1988		4	40	94
B230F	2316	1985	1985		4	40	96
B230F	2316	1985	1995		4	40	94
B230FT	2316	1985	1991		4	42	97
B230FT	2316	1989	1990		4	42	97
B230FT	2316	1989	1991		4	42	97
B230FT	2316	1988	1988		4	40	95
B230FT	2316	1985	1985		4	40	95
B230FT	2316	1985	1991		4	42	98
B234F	2316	1989	1990		4	42	98
B234F	2316	1989	1991		4	42	98
B234F	2316	1990	1990		4	42	97
B234F	2316	1990	1992		4	42	97
B234F	2316	1985	1985		4	40	94
B234F	2316	1988	1988		4	40	94
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992		4	40	95
B234F	2316	1988	1988		4	40	95
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992		4	40	95
B234F	2316	1988	1988		4	40	95
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992		4	40	95
B234F	2316	1988	1988		4	40	95
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992		4	40	95
B234F	2316	1988	1988		4	40	95
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992		4	40	95
B234F	2316	1988	1988		4	40	95
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992		4	40	95
B234F	2316	1988	1988		4	40	95
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992		4	40	95
B234F	2316	1988	1988		4	40	95
B234F	2316	1988	1992		4	40	95
B234F	2316	1985	1985		4	40	95
B234F	2316	1985	1992				

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
B4164T3	1596	4	2010			4	20	18
B4164T3	1596	9	2010			4	20	18
B4164T4	1596	3	2013	12	2015	4	20	19
B4184S	1731		1995	1999		4	20	24
B4184S	1731		1996	1999		4	20	24
B4184S10	1783		2001	2004		4	24	29
B4184S10	1783		2001	2004		4	24	30
B4184S11	1798		2005			4	24	32
B4184S11	1798		2006			4	24	32
B4184S2	1783		2000	2004		4	22	27
B4184S2	1783		2000	2004		4	24	28
B4184S3	1783		2000	2004		4	24	29
B4184S3	1783		2000	2004		4	24	30
B4184S8	1798		2005			4	24	32
B4184S8	1798		2006			4	24	32
B4184S9	1783		2001	2004		4	24	29
B4184S9	1783		2001	2004		4	24	30
B4184SJ	1834		2001	2004		4	24	34
B4184SM	1834		1998	2001		4	24	33
B4194T	1855		1997	1999		4	24	35
B4194T2	1855		1999	2000		4	24	36
B4194T2	1855		1999	2000		4	24	37
B4194T2	1855		1999	2000		4	26	38
B4194T2	1855		1999	2000		4	26	39
B4204S	1948		1996	1999		4	26	45
B4204S2	1948		2000	2004		4	28	47
B4204S2	1948		2000	2004		4	28	48
B4204S3	1999		2006			4	38	88
B4204S3	1999		2007			4	38	88
B4204S3	1999		2008			4	38	89
B4204S3	1999	10	2007			4	38	89
B4204S4	1999		2008			4	38	89
B4204S4	1999	1	2010			4	38	89
B4204S4	1999	1	2010	12	2012	4	38	89
B4204T	1948		1998			4	26	46
B4204T11	1969		2015			4	28	51
B4204T11	1969	7	2014			4	28	51
B4204T11	1969	9	2013			4	28	51
B4204T11	1969	10	2013			4	28	51
B4204T11	1969	12	2014			4	28	51
B4204T2	1948		2000	2001		4	28	47
B4204T2	1948		2000	2001		4	28	48
B4204T3	1948		2001	2003		4	28	47
B4204T3	1948		2001	2004		4	28	47
B4204T3	1948		2001	2003		4	28	48
B4204T3	1948		2001	2004		4	28	48
B4204T3	1948		2001	2004		4	28	48
B4204T3	1948		2001	2003		4	28	48
B4204T3	1948		2001	2004		4	28	48
B4204T4	1948		2003	2004		4	28	49
B4204T4	1948		2003	2004		4	28	50
B4204T4	1948		2004	2004		4	28	50
B4204T5	1948		2001	2003		4	28	47
B4204T5	1948		2001	2003		4	28	48
B4204T6	1999	1	2010			4	38	90
B4204T6	1999	3	2010			4	38	90
B4204T6	1999	1	2011	12	2011	4	38	91
B4204T7	1999	1	2010			4	38	90
B4204T7	1999	4	2010			4	38	90
B4204T7	1999	9	2010			4	38	90
B4204T7	1999	10	2010			4	38	90
B4204T9	1969		2015			4	28	52
B4204T9	1969	8	2013			4	28	52
B4204T9	1969	9	2013			4	28	52
B4204T9	1969	10	2013			4	28	52
B4204T9	1969	10	2013			4	30	53
B4204T9	1969	8	2013			4	30	53
B4204T9	1969	9	2013			4	30	53
B4204T9	1969	10	2013			4	30	53
B5202S	1984		1996			5	30	55
B5202S	1984	9	1994	1996		5	30	55
B5204FS	1984		1991	1997		5	30	60
B5204FS	1984		1996			5	30	60
B5204FSS	1984		1991	1997		5	30	60
B5204FSS	1984		1996			5	30	60
B5204FT	1984		1994	1996		5	30	60
B5204FTT	1984		1994	1996		5	30	60
B5204T	1984		1996	1998		5	30	60
B5204T	1984		1998			5	30	60
B5204T2	1984		1998	1998		5	30	56
B5204T3	1984		1999	2000		5	30	57
B5204T3	1984		1998	1999		5	30	58
B5204T3	1984		1998	2000		5	30	58
B5204T3	1984		1998	2000		5	30	59
B5204T4	1984		1998	1998		5	32	61
B5204T4	1984		1999	2002		5	32	64
B5204T4	1984		1999	2005		5	32	64
B5204T4	1984	6	1998			5	32	64
B5204T4	1984	8	2000			5	32	62
B5204T5	1984		2000			5	32	63
B5204T5	1984		2000	2006		5	32	63

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
B5204T8	1984	7	2013			5	32	65
B5204T8	1984	5	2012	12	2015	4	32	66
B5204T9	1984	3	2013			4	32	65
B5204T9	1984	3	2013			5	32	66
B5204T9	1984	11	2013			4	32	66
B5234T	2319		1993			5	42	102
B5234T	2319		1996			5	42	102
B5234T3	2319		1998			5	42	100
B5234T3	2319		1998			5	42	101
B5234T3	2319		2000			5	44	106
B5234T3	2319		2001			5	44	106
B5234T4	2319	3	2000	8	2007	5	42	99
B5234T5	2319		1993	1996		5	42	102
B5234T5	2319		1995	1995		5	42	102
B5234T5	2319		1996	1996		5	42	102
B5234T5R	2319		1996			5	42	102
B5234T7	2319		2000			5	42	103
B5234T7	2319		2000			5	44	105
B5234T8	2319	10	2000	9	2004	5	42	104
B5234T8	2319	10	2000	9	2004	5	44	108
B5234T8	2319	10	2000	9	2004	5	44	108
B5234T9	2319		2003	2005		5	44	105
B5244S	2435	11	2000			5	56	148
B5244S	2435		2000			5	58	152
B5244S	2435		2000			5	58	152
B5244S	2435		2000			5	58	153
B5244S	2435	1	1999	7	2006	5	60	158
B5244S2	2435		2001			5	56	148
B5244S2	2435		1999	2006		5	58	152
B5244S2	2435		2000			5	58	152
B5244S2	2435		2000			5	58	153
B5244S2	2435		2000			5	58	153
B5244S2	2435		2002			5	58	151
B5244T	2435		2000			5	58	156
B5244T	2435		2001			5	58	156
B5244T	2435		2002			5	58	156
B5244T	2435		2003			5	58	156
B5244T	2435		2004			5	58	156
B5244T	2435		2005			5	58	156
B5244T	2435		2006			5	58	153
B5244T	2435	9	2000	12	2002	4	60	161
B5244T	2435	9	2000	12	2002	4	60	162
B5244T2	2435		2000			5	58	150
B5244T2	2435		2000			5	58	153
B5244T3	2435		2001			5	56	146
B5244T3	2435	3	2000	9	2002	5	56	147
B5244T3	2435		2000			5	56	149
B5244T3	2435		2001			5	56	149
B5244T3	2435		2002			5	56	149
B5244T3	2435		2002			5	56	149
B5244T4	2435	6	2004	7	2006	5	58	154
B5244T4	2435	6	2004	7	2006	5	58	154
B5244T4	2435	6	2004	7	2006	5	58	154
B5244T5	2435		2005			5	58	154
B5244T5	2435	4	2004			5	58	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
B5254S	2435	3	2000	9	2003	4	60	164
B5254T	2435		1998	1999		5	54	139
B5254T	2435		1998	1998		5	54	140
B5254T	2435	11	1997	12	1998	5	54	140
B5254T	2435		1993	1997		5	56	141
B5254T	2435		1996	1999		5	56	142
B5254T	2435		1998	1999		5	56	142
B5254T	2435		1999	1999		5	56	142
B5254T	2435		1996	1997		5	56	143
B5254T	2435		1997	1997		5	56	143
B5254T10	2521	1	2010			5	64	181
B5254T10	2521	10	2009			5	64	181
B5254T11	2521	10	2009			5	64	181
B5254T11	2521	1	2010			5	64	183
B5254T12	2521	1	2013			5	64	182
B5254T12	2521	12	2012			5	64	182
B5254T12	2521		2012			5	64	184
B5254T12	2521	1	2012			4	66	185
B5254T12	2521	4	2014			4	66	185
B5254T14	2521	1	2014			4	66	185
B5254T2	2521	3	2003	7	2006	5	62	169
B5254T2	2521				2003	5	62	170
B5254T2	2521	3	2003	7	2006	5	62	171
B5254T2	2521		2003			5	62	172
B5254T2	2521		2003		2003	5	62	173
B5254T2	2521		2003			5	62	174
B5254T2	2521		2003			5	64	175
B5254T2	2521		2003			5	64	176
B5254T2	2521		2003		2003	5	64	176
B5254T3	2521		2005	2006		4	64	178
B5254T3	2521		2006		2007	4	64	178
B5254T3	2521		2004			5	64	179
B5254T3	2521		2006		2008	5	64	179
B5254T3	2521	1	2004			5	64	179
B5254T3	2521	3	2006			5	64	179
B5254T4	2521			2003		5	62	170
B5254T4	2521	3	2003			5	64	177
B5254T5	2521		2012			4	64	182
B5254T6	2521		2007			5	64	179
B5254T6	2521	8	2007			5	64	179
B5254T6	2521		2009			5	64	181
B5254T7	2521		2008	2009		4	64	180
B5254T7	2521		2008		2010	4	64	180
B5254T7	2521		2010			4	64	180
B5254T7	2521		2008			5	64	181
B5254T7	2521		2008			5	64	182
B5254T7	2521	3	2007			5	64	181
B5254T8	2521	5	2008			5	64	181
B5254T9	2497	9	2014			4	62	168
B6244FS	2473	11	1996	10	1997	6	62	167
B6254FS	2473		1997			6	62	167
B6254FS	2473	9	1994		1997	6	62	167
B6284T	2783		12	1999		6	66	188
B6284T	2783		12	1999		6	66	189
B6284T	2783	1	2000	12	2001	6	66	190
B6284T	2783	1	2000	12	2001	6	68	191
B6284T	2783	1	2002			6	68	192
B6284T	2783	1	2002			6	68	193
B6294S	2922	3	1999	7	2006	6	72	203
B6294S	2922	3	1999	7	2006	6	72	207
B6294S2	2922	6	2001	7	2006	6	72	203
B6294S2	2922	6	2001	7	2006	6	72	207
B6294T	2922		2008			6	72	205
B6294T	2922		2002		2006	6	72	206
B6294T	2922		2004	2005		4	72	206
B6294T	2922	6	2001	7	2005	6	74	208
B6304F	2922		1990	1997		6	70	197
B6304F	2922		1997	1998		6	70	198
B6304S	2922		1990	1997		6	70	197
B6304S	2922		1990	1999		6	70	199
B6304S	2922		1999	1999		6	70	200
B6304S	2922		2000			6	70	201
B6304S	2922		2000			6	70	202
B6304S1	2922		1997	1998		6	70	198
B6304S3	2922	5	1998	12	1999	6	74	209
B6304S3	2922	1	2000	12	2001	6	74	210
B6304S3	2922	1	2002	7	2006	6	74	211
B6304S3	2922	1	2002	7	2006	6	74	212
B6304T2	2953		2008		2009	4	74	213
B6304T2	2953		2009			6	74	213
B6304T2	2953		2009		2010	4	74	213
B6304T2	2953	1	2007			6	74	213
B6304T2	2953	5	2008			6	74	213
B6304T2	2953	8	2007			6	74	213
B6304T3	2953	4	2014			4	76	214
B6304T4	2953	2011		2012		4	74	213
B6304T4	2953		2012		2012	4	74	213

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
B6304T4	2953	4	2010				6	74	213
B6304T4	2953		2011				6	76	214
B6304T4	2953	1	2010				4	76	214
B6304T4	2953	3	2010				6	76	214
B6304T4	2953	4	2011				6	76	214
B6304T4	2953	7	2014				4	76	214
B6304T4	2953	9	2010				6	76	214
B6304T4	2953	10	2010				6	76	214
B6304T5	2953		2015				4	76	214
B6304T5	2953	5	2014				4	76	214
B6324S	3192	3	2006				6	76	215
B6324S	3192	7	2009				6	76	215
B6324S	3192		2008				6	76	216
B6324S	3192	5	2006				6	76	216
B6324S	3192	6	2007				6	76	216
B6324S4	3192		2011				6	76	215
B6324S4	3192		2011				6	76	215
B6324S5	3192		2012				6	76	215
B6324S5	3192	1	2010				6	76	215
B6324S5	3192	1	2011				6	76	215
B6324S5	3192	3	2010				6	76	215
B6324S5	3192	4	2010				6	76	215
B6324S5	3192	5	2011				6	76	215
B6324S5	3192	6	2011				6	76	215
B6324S5	3192	7	2011				6	76	215
B6324S5	3192	9	2013				6	76	215
B6324T	3190	10	2010	9	1993		4	76	213
B6324T	3190		1993				4	76	213
B6324T	3190	11	2011				4	76	213
B6324T	3190	12	2012				4	76	213
B6324T	3190	1	2011				4	76	213
B6324T	3190	3	2012				4	76	213
B6324T	3190	6	2011				4	76	213
B6324T	3190	8	2004				4	76	213
B6324T	3190	9	2013				4	76	213
B6324T	3190	10	2013				4	76	213
B6324T	3190	10	2010				4	76	213
B6324T	3190	12	2012				4	76	213
B6324T	3190	1	2011				4	76	213
B6324T	3190	3	2012				4	76	213
B6324T	3190	6	2011				4	76	213
B6324T	3190	8	2004				4	76	213
B6324T	3190	9	2013				4	76	213
B6324T	3190	10	2013				4	76	213
B6324T	3190	12	2015				4	76	213
B6324T	3190	1	2011				4	76	213
B6324T	3190	3	2012				4	76	213
B6324T	3190	6	2011				4	76	213
B6324T	3190	8	2004				4	76	213
B6324T	3190	9	2013				4	76	213
B6324T	3190	10	2013				4	76	213
B6324T	3190	12	2015				4	76	213
B6324T	3190	1	2011				4	76	213
B6324T	3190	3	2012				4	76	213
B6324T	3190	6	2011				4	76	

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
D5244T	2401	2003	2006	DIESEL	5	54	135
D5244T	2401	2001	2006	DIESEL	5	54	137
D5244T	2401	2003	2006	DIESEL	5	54	137
D5244T10	2400	12 2009	2011	DIESEL	5	48	121
D5244T10	2400	1 2010	2011	DIESEL	5	48	122
D5244T10	2400	4 2010	2011	DIESEL	5	48	122
D5244T10	2400	7 2009	2011	DIESEL	5	48	122
D5244T10	2400	12 2009	2011	DIESEL	5	48	122
D5244T10	2400	9 2010	2011	DIESEL	5	50	126
D5244T11	2400	6 2011	2011	DIESEL	5	52	130
D5244T13	2400	2008	2008	DIESEL	5	48	120
D5244T13	2400	3 2006	2008	DIESEL	5	48	120
D5244T13	2400	10 2006	2008	DIESEL	5	48	120
D5244T13	2400	3 2006	2008	DIESEL	4	50	125
D5244T14	2400	1 2010	2009	DIESEL	5	48	123
D5244T14	2400	7 2009	2009	DIESEL	5	48	123
D5244T14	2400	10 2009	2009	DIESEL	5	48	123
D5244T15	2400	6 2011	2009	DIESEL	4	50	127
D5244T15	2400	6 2011	2011	DIESEL	5	52	129
D5244T15	2400	4 2014	2011	DIESEL	4	52	131
D5244T16	2400	1 2010	2008	DIESEL	5	48	122
D5244T16	2400	5 2008	2008	DIESEL	5	48	122
D5244T17	2400	1 2012	2008	DIESEL	5	50	128
D5244T17	2400	1 2013	2008	DIESEL	5	50	128
D5244T17	2400	12 2012	2008	DIESEL	5	50	128
D5244T18	2400	1 2011	2008	DIESEL	4	50	124
D5244T2	2401	2001	2006	DIESEL	5	52	132
D5244T2	2401	2003	2006	DIESEL	5	52	132
D5244T2	2401	2001	2006	DIESEL	5	52	133
D5244T2	2401	2002	2006	DIESEL	5	52	133
D5244T2	2401	12 2001	2006	DIESEL	5	52	133
D5244T2	2401	2002	2006	DIESEL	5	54	134
D5244T2	2401	2003	2006	DIESEL	5	54	134
D5244T2	2401	2002	2006	DIESEL	5	54	135
D5244T2	2401	12 2001	2006	DIESEL	5	54	135
D5244T2	2401	2002	2006	DIESEL	5	54	136
D5244T2	2401	2003	2006	DIESEL	5	54	136
D5244T2	2401	2002	2006	DIESEL	5	54	137
D5244T2	2401	12 2001	2006	DIESEL	5	54	137
D5244T3	2401	2004	2005	DIESEL	5	52	133
D5244T3	2401	2004	2005	DIESEL	5	54	135
D5244T3	2401	2004	2005	DIESEL	5	54	137
D5244T4	2400	2006	2006	DIESEL	5	46	116
D5244T4	2400	2005	2006	DIESEL	5	46	117
D5244T4	2400	5 2006	2006	DIESEL	5	48	119
D5244T4	2400	9 2005	2005	DIESEL	5	48	119
D5244T4	2400	12 2005	2005	DIESEL	5	48	119
D5244T4	2400	2007	2007	DIESEL	5	48	120
D5244T4	2400	5 2008	2008	DIESEL	5	48	120
D5244T5	2400	2006	2006	DIESEL	5	46	116
D5244T5	2400	8 2006	2006	DIESEL	5	48	119
D5244T5	2400	2007	2006	DIESEL	5	48	120
D5244T5	2400	2008	2006	DIESEL	5	48	120
D5244T5	2400	2009	2006	DIESEL	5	48	120
D5244T5	2400	1 2008	2008	DIESEL	5	48	120
D5244T5	2400	8 2007	2007	DIESEL	5	48	120
D5244T6	2400	8 2006	2006	DIESEL	5	46	118
D5244T6	2400	5 2005	2006	DIESEL	4	50	125
D5244T7	2400	2007	2005	DIESEL	5	46	115
D5244T7	2400	9 2005	2005	DIESEL	5	46	118
D5244T7	2400	9 2005	2005	DIESEL	5	48	119
D5244T8	2400	3 2006	2006	DIESEL	5	48	120
D5244T8	2400	10 2006	2006	DIESEL	5	48	120
D5244T9	2400	2007	2007	DIESEL	5	48	120
D5244T9	2400	5 2007	2007	DIESEL	5	48	120
D5244T9	2400	10 2006	2006	DIESEL	5	48	120
D5252T	2460	1998	1998	DIESEL	5	62	165
D5252T	2460	3 1996	2001	DIESEL	5	62	165
D5252T	2460	11 1996	2001	DIESEL	5	62	165
D5252T	2460	10 1999	2000	DIESEL	5	62	166
D82PHEV	2400	6 2012	2000	DIESEL	5	50	128
GB5252S	2435	10 1998	8 1999	DIESEL	4	60	157
GB5252S	2435	10 1998	11 2000	DIESEL	4	60	157

ÍNDICE POR MOTOR ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				

ÍNDICE POR MODELO

MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
121	1780	1961	1967	4	22	25
121	1780	1961	1968	4	22	26
122	1780	1961	1967	4	22	25
122	1780	1961	1968	4	22	26
122 S	1780	1962	1968	4	22	25
122 S	1780	1962	1968	4	22	26
123	1780	1961	1968	4	22	25
123	1780	1961	1968	4	22	26
131	1780	1961	1968	4	22	25
131	1780	1961	1968	4	22	26
131	1986	1968	1972	4	34	71
132	1780	1961	1968	4	22	25
132	1780	1961	1968	4	22	26
132	1986	1968	1972	4	34	71
133	1780	1961	1968	4	22	25
133	1780	1961	1968	4	22	26
133	1986	1968	1972	4	34	71
142	1780	1966	1968	4	22	25
142	1780	1966	1968	4	22	26
142	1986	1968	1972	4	34	71
142	1986	1971	1974	4	34	74
142	1986	1971	1974	4	36	75
142 S	1780	1967	1968	4	22	25
142 S	1780	1967	1968	4	22	26
144	1780	1966	1968	4	22	25
144	1780	1966	1968	4	22	26
144 S	1780	1967	1968	4	22	25
145	1780	1966	1968	4	22	25
145	1780	1966	1968	4	22	26
145	1986	1968	1972	4	34	71
144	1986	1971	1974	4	34	74
144	1986	1971	1974	4	36	75
144 S	1780	1967	1968	4	22	25
145 S	1780	1968	1968	4	22	26
1800	1780	1961	1967	4	22	25
1800	1780	1961	1967	4	22	26
1800	1986	1970	1973	4	34	74
1800	1986	1970	1973	4	36	75
1800 S	1780	1964	1968	4	22	25
1800 S	1780	1964	1968	4	22	26
240	1986	1977	1977	4	34	72
240	1986	1975		4	34	74
240	1986	1975		4	36	75
240	2127	1975		4	40	92
240	2316	1978	1984	4	40	93
240	2316	1985	1995	4	40	94
240	2316	1985	1995	4	40	96
240 DL	2383	1982	1989	DIESEL	6	46
240 GLE	1986	1985	1993		4	40
240 GLE	1986	1985	1993		4	36
240 GLE	1986	1985	1993		4	36
240 GLE	1986	1984	1993		4	36
240 SE	2316	1990	1993		4	40
242	1986	1977	1977		4	34
242	1986	1975			4	34
242	1986	1975			4	36
242	2127	1975			4	40
242	2316	1978	1984	DIESEL	4	40
242 DL	2316	1983	1984		4	40
244	1986	1975			4	34
244	1986	1975			4	36
244	1986	1985			4	36
244	2127	1975			4	40
244	2316	1978	1984		4	40
244	2316	1985	1992		4	40
244	2316	1985	1992		4	40
244	2383	1978	1981	DIESEL	6	44
244	2383	1982	1989		6	46
244 GLS	2316	1983	1984	DIESEL	4	40
244 DL	2316	1985	1989		4	40
244 DL	2316	1985	1989	DIESEL	4	40
244 GL	2316	1984	1984		4	40
244 GL	2316	1985	1989	DIESEL	4	40
244 GLD	1986	1978	1981		5	36
244 GLD	1986	1981		DIESEL	5	38
244 GLS	1986	1977	1977		4	34
245	1986	1975		DIESEL	4	34
245	1986	1975			4	36
245	1986	1985			4	36
245	2127	1975			4	40
245	2316	1978	1984		4	40
245	2316	1985	1992		4	40
245	2316	1985	1992		4	40
245	2383	1978	1981	DIESEL	6	44
245	2383	1982	1989		6	46
245 DL	2316	1983	1983	DIESEL	4	40

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
245 DL	2316	1986	1989		4	40	96
245 GL	2316	1983	1983		4	40	93
245 GL	2316	1986	1989		4	40	96
245 GLS	1986	1977	1977		4	34	72
245 SE	2316	1984	1984		4	40	93
245 SE	2316	1985	1985		4	40	96
260	2127	1975			4	40	92
260	2383	1978	1981	DIESEL	6	44	109
260	2664	1975	1980		6	66	186
260	2664	1975	1980		6	66	187
260	2849	1980	1983		6	68	194
260	2849	1980			6	68	195
262	2664	1975	1980		6	66	186
262	2664	1975	1980		6	66	187
262	2849	1980	1983		6	68	194
262	2849	1980			6	68	195
265	1986	1985			4	36	77
265	2664	1975	1980		6	66	187
265	2849	1980	1983		6	68	194
265	2849	1980			6	68	195
340	1397	1976	1981	DIESEL	4	16	4
340	1595	1985	1988		4	18	12
340 GLS	1721	1986	1991		4	20	20
343	1397	1976	1981	DIESEL	4	16	4
343	1595	1985	1988		4	18	12
343 DLS	1986	1977	1988		4	34	73
343 GLS	1986	1977	1988	DIESEL	4	34	73
345	1397	1976	1981		4	16	4
345	1595	1985	1988	DIESEL	4	18	12
345 DLS	1986	1977	1988		4	34	73
345 GLS	1986	1977	1984		4	34	73
360	1721	1986	1991		4	20	20
360 GLE	1986	1985	1989		4	36	76
360 GLS	1986	1980	1984		4	34	72
360 GTL	1986	1980	1984		4	34	72
365	2664	1975	1980		6	66	186
440	1596	1990	1997		4	18	13
440	1721	1988	1992		4	20	22
440	1794	1991	1997		4	24	31
440 TD	1870	1994	1997	DIESEL	4	26	40
440 TURBO	1721	1988	1996		4	20	21
460	1596	1990	1997		4	18	13
460	1721	1988	1991		4	20	22
460	1721	1988	1992		4	20	22
460	1721	1988	1996		4	20	23
460	1794	1991	1997		4	24	31
460	1998	1993	1997		4	38	86
460 TD	1870	1994	1997	DIESEL	4	26	40
460 TURBO	1721	1988	1996		4	20	21
480	1721	1988	1991		4	20	23
480	1998	1993	1997		4	38	86
480 TURBO	1721	1988	1996		4	20	21
544	1780	1962	1967		4	22	25
544	1780	1962	1967		4	22	26
66 DL	1108	8	1975 8		4	16	1
66 GL	1289	1976			4	16	2
66 GL	1289	1973	1976		4	16	3
740	2316	1982	1984		4	40	93
740	2316	1985	1991		4	40	94
740	2316	1985	1991		4	42	97
740	2383	1984	1990	DIESEL	6	46	114
740 16V	1986	1989	1992		4	36	82
740 16V	2316	1989	1992		4	42	98
740 GL	2316	1989	1990		4	42	97
740 GLE	1986	1985	1993		4	36	76
740 GLE	1986	1990	8		4	36	79
740 GLE	2316	1985	1989		4	42	97
740 GLE 16V	2316	1989	1990		4	42	98
740 SE	2316	1990	1992		4	42	97
740 TD	2383	1982	1990	DIESEL	6	44	111
760	2316	1982	1984		4	40	93
760	2316	1985	1991		4	40	94
760	2316	1985	1991		4	42	97
760	2383	1984	1990	DIESEL	6	46	114
760	2849	1982			6	68	194
760	2849	1982	1985		6	68	195
760	2849	1982	1985		6	70	196
760 GLE	1986	1985	1989		4	36	76
760 GLE	1986	1985	1989		4	36	79
760 GLE	2316	1984	1984		4	40	93
760 TD	2383	1982	1990	DIESEL	6	44	111
780	2316	1989	1991		4	42	97

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
780	2849	1986	1991		DIESEL	6	68	195
780 TD	2383	1985	1990			6	44	110
850 10V	1984	1994	1996			5	30	55
850 10V	2435	1993	1996			5	54	138
850 20V	1984	1991	1997			5	30	60
850 20V	2435	1991	1996			5	56	141
850 AWD TURBO 20V	2435	1997	1997			5	56	143
850 GLT 20V	2435	1993	1997			5	56	141
850 GLT TURBO 20V	2435	1993	1997			5	56	141
850 R TURBO 20V	2319	1996	1996		DIESEL	5	42	102
850 T-5R TURBO 20V	2319	1995	1995			5	42	102
850 TDI	2460	3	1996			5	62	165
850 TURBO 20V	1984	1994	1996			5	30	60
850 TURBO 20V	2319	1993	1996			5	42	102
850 TURBO 20V	2435	1996	1997			5	56	143
940	2316	1988	1998			4	40	94
940	2316	1988	1998			4	40	95
940	2383	1982	1993			6	46	114
940	2849	1990			DIESEL	6	68	195
940 16V	2316	1991	1992			4	42	98
940 GLE	1986	1988	1995			4	36	76
940 GLE	1986	1988	1995			4	36	80
940 GLE 16V	2316	1991	1992			4	42	98
940 TD	2383	10	1990	9		6	44	112
940 TD	2383	10	1993			6	46	113
940 TURBO 16V	1986	1991				4	36	82
960	2849	1990				6	68	195
960 16V	2316	1990			DIESEL	4	42	98
960 24V	2473	9	1994	1997		6	62	167
960 24V	2922	1990	1997			6	70	197
960 TD	2383	10	1990	9		6	44	112
960 TD	2383	10	1993			6	46	113
960 TURBO 16V	1986	1991				4	36	82
C30	1560	10	2010	12		4	18	8
C30 16V	1560	2006				4	16	5
C30 16V	1560	2005				4	16	6
C30 16V	1596	10	2006		DIESEL	4	18	14
C30 16V	1798	2006				4	24	32
C30 16V	1997	2006				4	38	85
C30 16V	1999	2006				4	38	88
C30 16V	1999	1	2010	12		4	38	89
C30 20V	1984	10	2010			4	32	67
C30 20V	1984	10	2010			4	32	68
C30 20V	2400	10	2006			5	48	120
C30 20V	2435	2006				5	58	156
C30 INSPIRATION 20V	2521	2010			DIESEL	4	64	180
C30 KINETIC 20V	2521	2010				4	64	180
C30 T5 20V	2521	2008				4	64	180
C30 TURBO 20V	2521	2006				5	64	179
C30 TURBO 20V	2521	2008				5	64	181
C70 16V	1998	1	2008			4	38	87
C70 20V	2400	2007				5	48	120
C70 20V	2400	3	2006			5	48	120
C70 20V	2435	1999				5	56	144
C70 20V	2435	2006			DIESEL	5	58	156
C70 20V	2435	3	2006			5	58	156
C70 CABRIOLET 20V	1984	10	2010			4	32	68
C70 CONVERTIBLE 20V	1984	1998	1998			5	30	56
C70 CONVERTIBLE 20V	1984	1998	2000			5	30	59
C70 CONVERTIBLE 20V	2435	2000				5	58	152
C70 CONVERTIBLE 20V	2435	2000				5	58	153
C70 CONVERTIBLE TURBO 20V	1984	1999	2005			5	32	64
C70 CONVERTIBLE TURBO 20V	2319	1998	2000			5	42	101
C70 CONVERTIBLE TURBO 20V	2319	2003	2005			5	44	105
C70 CONVERTIBLE TURBO 20V	2435	2003	2005			5	58	154
C70 COUPE 20V	1984	1998	1998		DIESEL	5	30	56
C70 COUPE 20V	1984	1998	2000			5	30	58
C70 COUPE 20V	2435	2000				5	58	152
C70 COUPE 20V	2435	2000				5	58	153
C70 COUPE TURBO 20V	1984	1999	2002			5	32	64
C70 COUPE TURBO 20V	2319	1998	2000			5	42	101
C70 II CABRIO 20V	2400	3	2006			5	42	101
C70 SE TURBO 20V	2319	1998	2000			4	64	100
C70 T5 20V	2521	2006	2007			4	64	178
C70 T5 20V	2521	2008	2009		DIESEL	4	64	180
C70 TURBO 20V	2319	1996				5	42	102
C70 TURBO 20V	2435	1996				5	56	142
C70 TURBO 20V	2521	3	2006			5	64	179
C70 TURBO 20V	2521	3	2007			5	64	181
P-1800	1780	1961	1968			4	22	25
P-1800	1780	1961	1967			4	22	26
P-1800	1986	1970	1973			4	34	74
P-1800	1986	1970	1973		DIESEL	4	36	75
POLAR	1986	1988				4	36	76
PV 544	1780	1961	1967			4	22	25
PV 544	1780	1961	1967			4	22	26
S40 16V	1560	2005				4	16	5
S40 16V	1587	1997	1999			4	18	9
S40 16V	1587	2000	2004			4	18	10

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	➡	⬅					
S40 16V	1587	2000	2004	4	18	11	
S40 16V	1596	2005	4	18	14		
S40 16V	1731	1995	1999	4	20	24	
S40 16V	1783	2000	2004	4	22	27	
S40 16V	1783	2000	2004	4	24	28	
S40 16V	1783	2000	2004	4	24	29	
S40 16V	1783	2001	2004	4	24	29	
S40 16V	1783	2000	2004	4	24	30	
S40 16V	1783	2001	2004	4	24	30	
S40 16V	1798	2005	4	24	32		
S40 16V	1855	1999	2000	4	24	37	
S40 16V	1855	1999	2000	4	26	39	
S40 16V	1948	1996	1999	4	26	45	
S40 16V	1948	2000	2001	4	28	47	
S40 16V	1948	2000	2004	4	28	47	
S40 16V	1948	2001	2003	4	28	47	
S40 16V	1948	2001	2004	4	28	47	
S40 16V	1948	2000	2001	4	28	48	
S40 16V	1948	2000	2004	4	28	48	
S40 16V	1948	2001	2003	4	28	48	
S40 16V	1948	2001	2004	4	28	49	
S40 16V	1948	2003	2004	4	28	50	
S40 16V	1997	2004	DIESEL	4	38	85	
S40 16V	1998	4 2004	DIESEL	4	38	87	
S40 16V	1999	2007	4	38	88		
S40 20V	1984	10 2010	DIESEL	4	32	68	
S40 20V	2400	2007	DIESEL	5	48	120	
S40 20V	2400	3 2006	DIESEL	5	48	120	
S40 20V	2435	2004		5	58	156	
S40 GDI 16V	1834	1998	2001	4	24	33	
S40 GDI 16V	1834	2001	2004	4	24	34	
S40 i 20V	2435	2005	2008	5	60	160	
S40 II	1560	10 2010	DIESEL	4	18	8	
S40 II 16V	1999	1 2010	DIESEL	4	38	89	
S40 II 20V	2400	3 2006	DIESEL	4	50	125	
S40 LSE 16V	1948	2004		4	28	49	
S40 LSE 16V	1948	2004		4	28	50	
S40 SE TURBO 16V	1948	2001	2003	4	28	47	
S40 SE TURBO 16V	1948	2001	2003	4	28	48	
S40 T5 20V	2521	2005	2006	4	64	178	
S40 T5 20V	2521	2008	2009	4	64	180	
S40 TD	1870	1996	1999	DIESEL	4	26	41
S40 TD	1870	1999	2000	DIESEL	4	26	42
S40 TD	1870	2001	2004	DIESEL	4	26	43
S40 TD	1870	2001	2004	DIESEL	4	26	44
S40 TURBO 16V	1855	1997	1999		4	24	35
S40 TURBO 16V	1948	1998	1999		4	26	46
S40 TURBO 20V	2521	1 2004		5	64	179	
S40 TURBO 20V	2521	3 2007		5	64	181	
S60 16V	1596	4 2011		4	20	17	
S60 16V	1596	4 2010		4	20	18	
S60 16V	1999	4 2010		4	38	90	
S60 20V	2400	8 2006	DIESEL	5	46	118	
S60 20V	2400	8 2006	DIESEL	5	48	119	
S60 20V	2400	9 2005	DIESEL	5	48	119	
S60 20V	2400	4 2010	DIESEL	5	48	122	
S60 20V	2400	5 2005	12 2006	DIESEL	4	50	125
S60 20V	2401	2001	2006	5	52	133	
S60 20V	2401	2004	2005	5	52	133	
S60 20V	2401	12 2001	2006	5	52	133	
S60 20V	2401	2001	2006	5	54	135	
S60 20V	2401	2004	2005	DIESEL	5	54	135
S60 20V	2401	12 2001	2006	DIESEL	5	54	135
S60 20V	2401	2001	2006	DIESEL	5	54	137
S60 20V	2401	2004	2005	DIESEL	5	54	137
S60 20V	2401	12 2001	2006	DIESEL	5	54	137
S60 20V	2435	2001		5	56	148	
S60 20V	2435	11 2000		5	56	148	
S60 20V	2435	2001		5	58	153	
S60 20V	2521		2003	5	62	170	
S60 20V	2521		2003	5	64	175	
S60 20V, S80 20V	2435	2002		5	58	151	
S60 20V, S80 20V, V70 20V	2435	2002		5	58	151	
S60 20V, V70 XC 20V	2435	2001		5	56	149	
S60 24V	2953	4 2010		6	74	213	
S60 ADDITION 16V	1596	2011	2013	4	20	18	
S60 ADDITION PLUS 16V	1596	2014	2013	4	20	18	
S60 AWD TURBO 20V	2435	2002	2002	5	56	149	
S60 AWD TURBO 20V	2521	2003	2003	5	62	173	
S60 II	1560	1 2011		DIESEL	4	18	8
S60 II 16V	1999	1 2011	12 2011	DIESEL	4	38	91
S60 II 20V	1984	4 2010	4 2012	DIESEL	5	34	69
S60 II 20V	1984	3 2010		DIESEL	5	34	70
S60 II 20V	1984	5 2012		DIESEL	5	34	70
S60 II 20V	2400	6 2011		DIESEL	5	52	129
S60 II 20V	2400	6 2011		DIESEL	5	52	130
S60 II AWD 20V	2400	6 2011		DIESEL	5	52	129
S60 II AWD 20V	2400	6 2011		DIESEL	5	52	130

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
S60 II D4 16V	■ 1969	9	2013	4	30	54	
S60 II D5 20V	■ 2400	4	2014	4	52	131	
S60 II D5 AWD 20V	■ 2400	4	2014	4	52	131	
S60 II T 20V	■ 1984	5	2012	4	32	66	
S60 II T AWD 24V	■ 2953	5	2014	4	76	214	
S60 II T5 16V	■ 1969	9	2013	4	28	51	
S60 II T5 16V	■ 1969	8	2013	4	28	52	
S60 II T5 16V	■ 1969	8	2013	4	30	53	
S60 II T5 20V	■ 1984	11	2013	4	32	66	
S60 II T5 AWD 16V	■ 1969	7	2014	4	28	51	
S60 II T5 AWD 20V	■ 2521	9	2012	4	64	182	
S60 II T6 16V	■ 1969	9	2013	4	28	52	
S60 II T6 16V	■ 1969	9	2013	4	30	53	
S60 II T6 AWD 24V	■ 2953	4	2014	4	76	214	
S60 KINETIC 16V	■ 1596		2011	4	20	18	
S60 R 20V	2521			5	62	170	
S60 R 20V	2521	3	2003	5	64	177	
S60 T5 20V	■ 2521		2012	4	64	182	
S60 T5 20V	2521		2012	5	64	184	
S60 T5 INSCRIPTION PLATINUM 16V	■ 1969		2015	4	28	51	
S60 T5 INSCRIPTION PREMIER 16V	■ 1969		2015	4	28	51	
S60 T5 INSCRIPTION PREMIER 20V	■ 2521	9	2012	4	64	182	
S60 T5 INSCRIPTION PREMIUM 20V	■ 2521	9	2012	4	64	182	
S60 T5 PLATINUM 16V	■ 1969		2015	4	28	51	
S60 T5 PLATINUM 20V	■ 2521	9	2012	4	64	182	
S60 T5 PREMIER 16V	■ 1969		2015	4	28	51	
S60 T5 PREMIER 20V	■ 2521	9	2012	4	64	182	
S60 T5 PREMIER PLUS 16V	■ 1969		2015	4	28	51	
S60 T5 PREMIER PLUS 20V	■ 2521	9	2012	4	64	182	
S60 T5 TURBO 20V	2319		2001	5	44	107	
S60 T6 24V	2953		2011	4	74	213	
S60 T6 AMBITION 24V	■ 2953		2014	4	76	214	
S60 T6 PLATINUM 16V	■ 1969		2015	4	28	52	
S60 T6 PLATINUM 16V	■ 1969		2015	4	30	53	
S60 T6 POLESTAR 24V	■ 2953		2015	4	76	214	
S60 T6 PREMIER 16V	■ 1969		2015	4	28	52	
S60 T6 PREMIER PLUS 16V	■ 1969		2015	4	30	53	
S60 T6 R-DESIGN 16V	■ 1969		2015	4	28	52	
S60 T6 R-DESIGN 16V	■ 1969		2015	4	30	53	
S60 T6 R-DESIGN 24V	2953		2012	4	74	213	
S60 T6 R-DESIGN 24V	■ 2953		2014	4	76	214	
S60 T6 R-DESIGN 24V	■ 2953		2015	4	76	214	
S60 T6 R-DESIGN PLATINUM 16V	■ 1969		2015	4	28	52	
S60 T6 R-DESIGN PLATINUM 16V	■ 1969		2015	4	30	53	
S60 T6 R-DESIGN PLATINUM 24V	■ 2953		2015	4	76	214	
S60 T6 TURBO 20V	1984	8	2000	5	32	62	
S60 TURBO 20V	2319		2001	5	44	105	
S60 TURBO 20V	2319		2000	5	44	106	
S60 TURBO 20V	2435		2005	5	58	154	
S60 TURBO 20V	2435	4	2004	5	58	154	
S70	2435	10	1998	4	60	157	
S70 10V	1984	1996		5	30	55	
S70 10V	2435	1996		5	54	138	
S70 20V	1984	1996		5	30	60	
S70 20V	2435	1996		5	56	144	
S70 20V,V70 20V	2435		2000	5	58	152	
S70 20V,V70 20V	2435		2000	5	58	153	
S70 AWD TURBO 20V	2435	1999	1999	5	56	142	
S70 AWD TURBO 20V	2435	2000	2000	5	58	152	
S70 AWD TURBO 20V	2435	2000	2000	5	58	153	
S70 GLT SE TURBO 20V	2435	2000	2000	5	58	152	
S70 GLT SE TURBO 20V	2435	2000	2000	5	58	153	
S70 GLT TURBO 20V	2435	1998	1999	5	56	142	
S70 GLT TURBO 20V	2435	2000	2000	5	58	152	
S70 GLT TURBO 20V	2435	2000	2000	5	58	153	
S70 SE 20V	2435	2000	2000	5	58	152	
S70 TDI	2460	10	1999	5	62	166	
S70 TURBO 20V	1984	1996		5	30	60	
S70 TURBO 20V	2319	1996		5	42	102	
S70 TURBO 20V	2435	1996		5	56	142	
S80 16V	1560	1	2010	4	16	5	
S80 16V	1596	5	2011	4	20	17	
S80 16V	1596	10	2010	4	20	18	
S80 16V	1998	2	2008	4	38	87	
S80 16V	1999	2	2008	4	38	89	
S80 16V	1999	1	2010	4	38	90	
S80 16V	1999	10	2010	4	38	90	
S80 20V	2400		2007	DIESEL	5	48	120
S80 20V	2400	1	2010	DIESEL	5	48	122
S80 20V	2400	1	2010	DIESEL	5	48	123
S80 20V	2401		2006	DIESEL	5	52	133
S80 20V	2401		2006	DIESEL	5	54	135
S80 20V	2401	2002	2006	DIESEL	5	54	135
S80 20V	2401	2001	2006	DIESEL	5	54	137
S80 20V	2401	2002	2006	DIESEL	5	54	137
S80 20V	2435	1999	2006	5	58	152	
S80 20V	2435	1999	2006	5	58	153	
S80 20V	2435	2001	2002	5	58	153	
S80 20V	2435	2002	2002	5	58	153	

ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
S80 24V	2783			12	1999	188
S80 24V	2783	1	2000	12	2001	189
S80 24V	2783	1	2002	1999	190	191
S80 24V	2922			1999	1999	192
S80 24V	2922			1999	1999	193
S80 24V	2922			2000	2000	194
S80 24V	2922	3	1999	7	2006	195
S80 24V	2922	6	2001	7	2006	196
S80 24V	2922	6	2001	7	2005	197
S80 24V	2922	8	2008			198
S80 24V	2922	3	1999	7	2006	199
S80 24V	2922	6	2001	7	2006	200
S80 24V	2922	6	2001	7	2005	201
S80 24V	2922	6	2000	7	2006	202
S80 24V	2922	6	2001	7	2005	203
S80 24V	2953	1	2007			204
S80 24V	3192	3	2006			205
S80 24V	3192	3	2006			206
S80 24V	3192	3	2006			207
S80 24V	3192	6	2001	7	2006	208
S80 24V	3192	6	2001	7	2005	209
S80 24V	3192	6	2002	7	2006	210
S80 24V	3192	6	2002	7	2005	211
S80 24V	3192	6	2002	7	2006	212
S80 24V	3192	6	2003	7	2013	213
S80 24V	3192	6	2003	7	2013	214
S80 24V	3192	6	2003	7	2013	215
S80 24V	3192	6	2003	7	2013	216
S80 24V	3192	6	2003	7	2013	217
S80 24V	3192	6	2003	7	2013	218
S80 24V	3192	6	2003	7	2013	219
S80 24V	3192	6	2003	7	2013	220
S80 24V	3192	6	2003	7	2013	221
S80 24V	3192	6	2003	7	2013	222
S80 24V	3192	6	2003	7	2013	223
S80 24V	3192	6	2003	7	2013	224
S80 24V	3192	6	2003	7	2013	225
S80 24V	3192	6	2003	7	2013	226
S80 24V	3192	6	2003	7	2013	227
S80 24V	3192	6	2003	7	2013	228
S80 24V	3192	6	2003	7	2013	229
S80 24V	3192	6	2003	7	2013	230
S80 24V	3192	6	2003	7	2013	231
S80 24V	3192	6	2003	7	2013	232
S80 24V	3192	6	2003	7	2013	233
S80 24V	3192	6	2003	7	2013	234
S80 24V	3192	6	2003	7	2013	235
S80 24V	3192	6	2003	7	2013	236
S80 24V	3192	6	2003	7	2013	237
S80 24V	3192	6	2003	7	2013	238
S80 24V	3192	6	2003	7	2013	239
S80 24V	3192	6	2003	7	2013	240
S80 24V	3192	6	2003	7	2013	241
S80 24V	3192	6	2003	7	2013	242
S80 24V	3192	6	2003	7	2013	243
S80 24V	3192	6	2003	7	2013	244
S80 24V	3192	6	2003	7	2013	245
S80 24V	3192	6	2003	7	2013	246
S80 24V	3192	6	2003	7	2013	247
S80 24V	3192	6	2003	7	2013	248
S80 24V	3192	6	2003	7	2013	249
S80 24V	3192	6	2003	7	2013	250
S80 24V	3192	6	2003	7	2013	251
S80 24V	3192	6	2003	7	2013	252
S80 24V	3192	6	2003	7	2013	253
S80 24V	3192	6	2003	7	2013	254
S80 24V	3192	6	2003	7	2013	255
S80 24V	3192	6	2003	7	2013	256
S80 24V	3192	6	2003	7	2013	257
S80 24V	3192	6	2003	7	2013	258
S80 24V	3192	6	2003	7	2013	259
S80 24V	3192</					

ÍNDICE POR MODELO

MODEL INDEX

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←					
V70 10V	1984	1996			5	30	55
V70 10V	2435	1996			5	54	138
V70 16V	1560	1	2010		DIESEL	4	16
V70 16V	1596	1	2011		DIESEL	4	20
V70 16V	1596	10	2010		DIESEL	4	20
V70 16V	1998	1	2008		DIESEL	4	38
V70 16V	1999		2008		DIESEL	4	38
V70 16V	1999	10	2007		DIESEL	4	38
V70 16V	1999	1	2010		DIESEL	5	30
V70 20V	1984	1996			DIESEL	5	46
V70 20V	2400	2006			DIESEL	5	48
V70 20V	2400	1	2008		DIESEL	5	48
V70 20V	2400	12	2009		DIESEL	5	48
V70 20V	2400	7	2009		DIESEL	5	48
V70 20V	2400	10	2009		DIESEL	5	48
V70 20V	2401	2001	2006		DIESEL	5	52
V70 20V	2401	2002	2006		DIESEL	5	52
V70 20V	2401	2001	2006		DIESEL	5	54
V70 20V	2401	2002	2006		DIESEL	5	54
V70 20V	2401	2001	2006		DIESEL	5	54
V70 20V	2401	2002	2006		DIESEL	5	54
V70 20V	2435	1996			DIESEL	5	56
V70 20V	2435	2000			DIESEL	5	56
V70 20V	2435	2000			DIESEL	5	58
V70 20V	2435	2001			DIESEL	5	58
V70 20V	2435	2000			DIESEL	5	58
V70 20V	2435	2004	2006		DIESEL	5	60
V70 20V	2521		2003		DIESEL	5	62
V70 20V	2521		2003		DIESEL	5	64
V70 24V	2953	8	2007		DIESEL	6	74
V70 24V	3192	6	2007		DIESEL	6	76
V70 AWD TURBO 20V	2435	1998	1999		DIESEL	5	56
V70 AWD TURBO 20V	2435	2002	2002		DIESEL	5	56
V70 AWD TURBO 20V	2521		2003		DIESEL	5	62
V70 GLT 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 GLT 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 GLT SE 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 GLT SE 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 GLT SE TURBO 20V	2435	2000	2000		DIESEL	5	58
V70 GLT SE TURBO 20V	2435	2000	2000		DIESEL	5	58
V70 GLT TURBO 20V	2435	1998	1999		DIESEL	5	56
V70 GLT TURBO 20V	2435	2000	2000		DIESEL	5	58
V70 GLT TURBO 20V	2435	2000	2000		DIESEL	5	58
V70 II (SW) 20V	■ 2435	3	2000	9	DIESEL	4	60
V70 II (SW) 20V	■ 2435	3	2000	9	DIESEL	4	60
V70 II (SW) AWD 20V	■ 2435	3	2000	9	DIESEL	4	60
V70 II (SW) AWD 20V	■ 2435	3	2000	9	DIESEL	4	60
V70 II 20V	2319	10	2000	9	DIESEL	5	42
V70 II 20V	2319	10	2000	9	DIESEL	5	44
V70 II T AWD 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 II T AWD 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 III	1560	6	2011		DIESEL	4	18
V70 III 20V	1984	3	2010		DIESEL	5	34
V70 III 20V	1984	3	2010		DIESEL	5	34
V70 III 20V	2400	6	2011		DIESEL	5	52
V70 III 20V	2400	6	2011		DIESEL	5	52
V70 III 24V	3192	5	2011		DIESEL	6	76
V70 III AWD 20V	2400	1	2013		DIESEL	5	50
V70 III AWD 20V	2400	6	2011		DIESEL	5	52
V70 III AWD 20V	2400	6	2011		DIESEL	5	52
V70 III AWD 24V	3192	5	2011		DIESEL	6	76
V70 III BIFUEL 20V	1984	3	2013		DIESEL	5	32
V70 III D4 16V	■ 1969	10	2013		DIESEL	4	30
V70 III GDI 20V	■ 1984	3	2013		DIESEL	4	32
V70 III T5 16V	■ 1969	10	2013		DIESEL	4	28
V70 III T6 AWD 24V	2953	4	2011		DIESEL	6	76
V70 R 20V	2521			2003	DIESEL	5	62
V70 R 20V	2521	3	2003		DIESEL	5	64
V70 R AWD 20V	2319	1999	1999		DIESEL	5	42
V70 R AWD 20V	2319	1999	1999		DIESEL	5	44
V70 T5 TURBO 20V	2319	2001	2004		DIESEL	5	44
V70 T5 TURBO 20V	2435	2005	2005		DIESEL	5	58
V70 TDI	2460	11	1996	2	DIESEL	5	62
V70 TURBO 20V	1984	1996	1998		DIESEL	5	30
V70 TURBO 20V	1984	2000			DIESEL	5	32
V70 TURBO 20V	2319	1996			DIESEL	5	42
V70 TURBO 20V	2319	2001	2004		DIESEL	5	44
V70 TURBO 20V	2319	2001	2004		DIESEL	5	44
V70 TURBO 20V	2435	1996			DIESEL	5	56
V70 TURBO 20V	2435	4	2004		DIESEL	5	58
V70 TURBO 20V	2521	8	2007		DIESEL	5	64
V70 TURBO 20V	2521	5	2008		DIESEL	5	64
V70 TURBO 20V	2521	10	2009		DIESEL	5	64
V70 X/C AWD 20V	2435	1998	1998		DIESEL	5	54
V70 X/C AWD 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 X/C AWD 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 X/C AWD SE 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 X/C AWD SE 20V	■ 2435	9	2000	12	DIESEL	4	60
V70 XC 20V	1984	1998	1999		DIESEL	5	30

■ – Modelos Nuevos - New models

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
V70 XC 20V	2400	8	2006		DIESEL	5	46	118
V70 XC 20V	2400	9	2005		DIESEL	5	46	118
V70 XC 20V	2400	12	2005		DIESEL	5	48	119
V70 XC 20V	2401		2001	2006	DIESEL	5	52	132
V70 XC 20V	2401		2001	2006	DIESEL	5	52	133
V70 XC 20V	2401		2002	2006	DIESEL	5	54	134
V70 XC 20V	2401		2001	2006	DIESEL	5	54	135
V70 XC 20V	2401		2002	2006	DIESEL	5	54	136
V70 XC 20V	2401		2001	2006	DIESEL	5	54	137
V70 XC 20V	2435		2000			5	58	150
V70 XC 20V	2435		2000			5	58	153
V70 XC 20V	2521			2003		5	62	170
V70 XC 20V	2521		2003			5	62	172
V70 XC AWD SE TURBO 20V	2435		2000	2000		5	58	150
V70 XC AWD TURBO 20V	2435		1998	1999		5	54	139
V70 XC AWD TURBO 20V	2435		2000	2000		5	58	150
V70 XC TURBO 20V	2319		2001	2004		5	44	105
V70 XC TURBO 20V	2435		1998	1999		5	54	139
V70II 20V	2319	3	2000	8	2007	5	42	99
V90 24V	2473		1997			6	62	167
V90 24V	2922		1997	1998		6	70	198
XC60 16V	1999	3	2010			4	38	90
XC60 16V	1999	9	2010			4	38	90
XC60 20V	1984	3	2010		DIESEL	5	34	69
XC60 20V	1984	3	2010		DIESEL	5	34	70
XC60 20V	1984	4	2012		DIESEL	5	34	70
XC60 20V	2400		2009		DIESEL	5	48	120
XC60 20V	2400	5	2008		DIESEL	5	48	120
XC60 20V	2400	5	2008		DIESEL	5	48	122
XC60 20V	2400	7	2009		DIESEL	5	48	122
XC60 20V	2400	7	2009		DIESEL	5	48	123
XC60 20V	2400	6	2011		DIESEL	4	50	127
XC60 20V	2400	6	2011		DIESEL	5	52	130
XC60 24V	2953	5	2008			6	74	213
XC60 24V	3192		2011			6	76	215
XC60 24V	3192	3	2010			6	76	215
XC60 24V	3192	7	2009			6	76	215
XC60 AWD 20V	2400	1	2012		DIESEL	5	50	128
XC60 AWD 20V	2400	6	2011		DIESEL	5	52	129
XC60 AWD 20V	2400	6	2011		DIESEL	5	52	130
XC60 D4 16V	1969	10	2013	12	2015	4	30	54
XC60 R-DESIGN 24V	3192		2011	2011		4	76	215
XC60 R-DESIGN 24V	3192		2011	2011		6	76	215
XC60 T5 16V	1969	10	2013			4	28	51
XC60 T5 AWD 20V	2521	4	2014			4	66	185
XC60 T5 PLATINUM 16V	1969		2015			4	28	51
XC60 T5 PLATINUM 20V	2521	4	2014			4	66	185
XC60 T5 PREMIER 16V	1969		2015			4	28	51
XC60 T5 PREMIER 20V	2521	4	2014			4	66	185
XC60 T5 SPECIAL EDITION 20V	2521	4	2014			4	66	185
XC60 T6 16V	1969	10	2013			4	28	52
XC60 T6 16V	1969	10	2013			4	30	53
XC60 T6 24V	2953		2010			4	74	213
XC60 T6 24V	2953	7	2014			4	76	214
XC60 T6 AWD 16V	1969	10	2013			4	28	52
XC60 T6 AWD 16V	1969	10	2013			4	30	53
XC60 T6 AWD 24V	2953	3	2010			6	76	214
XC60 T6 AWD 24V	2953	4	2014			4	76	214
XC60 T6 OCEAN RACE 16V	1969		2015			4	28	52
XC60 T6 OCEAN RACE 16V	1969		2015			4	30	53
XC60 T6 OCEAN RACE 24V	2953		2015			4	76	214
XC60 T6 PLATINUM 16V	1969		2015			4	28	52
XC60 T6 PLATINUM 16V	1969		2015			4	30	53
XC60 T6 PLATINUM 24V	2953		2015			4	76	214
XC60 T6 PREMIER 16V	1969		2015			4	28	52
XC60 T6 PREMIER 16V	1969		2015			4	30	53
XC60 T6 PREMIER 24V	2953		2015			4	76	214
XC60 T6 R-DESIGN 24V	2953		2010			4	74	213
XC60 T6 R-DESIGN 24V	2953		2011			6	76	214
XC60 T6 R-DESIGN 24V	2953		2014			4	76	214
XC60 T6 R-DESIGN 24V	2953		2015			4	76	214
XC60 T6 R-DESIGN PLATINUM 24V	2953		2015			4	76	214
XC70 20V	1984	8	2011		DIESEL	4	32	67
XC70 20V	2400		2005		DIESEL	5	46	117
XC70 20V	2400	8	2007		DIESEL	5	48	120
XC70 20V	2400	1	2010		DIESEL	5	48	122
XC70 20V	2400	12	2009		DIESEL	5	48	122
XC70 20V	2400	1	2010		DIESEL	5	48	123
XC70 20V	2401		2003	2006	DIESEL	5	52	132
XC70 20V	2401		2003	2006	DIESEL	5	52	133
XC70 20V	2401		2003	2006	DIESEL	5	54	134
XC70 20V	2401		2003	2006	DIESEL	5	54	135
XC70 20V	2401		2003	2006	DIESEL	5	54	136
XC70 20V	2435	3	2000	9	2002	5	56	147
XC70 20V	2435		2002			5	56	149
XC70 20V	2521			2003		5	62	170
XC70 20V	2521		2003			5	62	174
XC70 24V	2953		2009			6	74	213

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1			2			Cil	Pag	Bloque			
	→		←									
XC70 24V	3192						6	76	215			
XC70 24V	3192	1	2011		2013		6	76	215			
XC70 24V	3192		2011				6	76	216			
XC70 CROSS COUNTRY 20V	2435	11	1997	12	1998		5	54	140			
XC70 II 20V	1984	8	2011			DIESEL	5	34	70			
XC70 II AWD 20V	2400	1	2012			DIESEL	5	50	128			
XC70 II AWD 20V	2400	6	2011			DIESEL	5	52	129			
XC70 II AWD 20V	2400	6	2011			DIESEL	5	52	130			
XC70 II D4 16V	1969	10	2013			DIESEL	4	30	54			
XC70 II T5 16V	1969	10	2013				4	28	51			
XC70 II T6 AWD 24V	2953	1	2010				6	76	214			
XC70 T5 PLATINUM 16V	1969	10	2013				4	28	51			
XC70 T5 PREMIER 16V	1969	10	2013				4	28	51			
XC70 T6 24V	2953		2009		2010		4	74	213			
XC70 TURBO 20V	2319		2001		2004		5	44	105			
XC90 20V	2400	5	2006			DIESEL	5	48	119			
XC90 20V	2400		2008			DIESEL	5	48	120			
XC90 20V	2400	1	2011			DIESEL	4	50	124			
XC90 20V	2401		2003		2006	DIESEL	5	52	133			
XC90 20V	2401		2003		2006	DIESEL	5	54	135			
XC90 20V	2401		2003		2003	DIESEL	5	54	137			
XC90 20V	2521		2003				5	62	170			
XC90 20V	2521		2003				5	64	176			
XC90 24V	2922		2002		2006		6	72	206			
XC90 24V	3192	5	2006				6	76	216			
XC90 AWD 24V	3192	4	2010				6	76	215			
XC90 I AWD V8 32V	4414	1	2005	12	2010		4	76	217			
XC90 I T AWD 20V	2497	9	2014				4	62	168			
XC90 OCEAN RACE V8 32V	4414		2006		2006		4	76	217			
XC90 R-DESIGN 24V	3192		2012		2013		6	76	215			
XC90 R-DESIGN V8 32V	4414		2009		2010		4	76	217			
XC90 SE TURBO 20V	2521		2003		2003		5	64	176			
XC90 SPORT V8 32V	4414		2007		2008		4	76	217			
XC90 T6 24V	2922		2004		2005		4	72	206			
XC90 V8 32V	4414		2006		2010		4	76	217			

ÍNDICE POR MODELO MODEL INDEX							ÍNDICE POR MODELO MODEL INDEX							ÍNDICE POR MODELO MODEL INDEX						
		C.C.					Cil	Pag	Bloque			C.C.					Cil	Pag	Bloque	

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
66 DL	1	1108	45	B11	8	1975	8	1978	70	50006500 52002700 54022500 60000200▲ 81011500	10036200 ø72
66 GL 66 GL (No: 26918>)	2	1289 1289	57 57	B130 B130S		1976 1976			73 73	50022800 52017300 54023100 60000100 81011500	10001100 ø74
66 GL 66 GL (No: <26917)	3	1289 1289	57 57	B130 B130S		1973 1973	1976 1976		73 73	50023300 52017300 54023000 60000100 81011500	10001100 ø74
343 345 340	4	1397 1397 1397	64 64 70	B14 B14 B14		1976 1976 1976	1981 1981 1981		76 76 76	50014600 52009400 54005000 60000100 81011500	10036100 ø77
DIESEL S40 16V V50 16V C30 16V S80 16V V70 16V (DOHC)	5	1560 1560 1560 1560 1560	109 109 109 109 109	D4164T D4164T D4164T D4164T D4164T		2005 2005 2006 2010 2010			75 75 75 75 75	51022800▣ 53018300▣ 54131500 81034200	10157700▲(MLS) 0.611-0.720 (1.25) 10157710▲(MLS) 0.721-0.770 (1.30) 10157720▲(MLS) 0.771-0.820 (1.35) 10157730▲(MLS) 0.821-0.870 (1.40) 10157740▲(MLS) 0.871-0.920 (1.45) ø76
DIESEL C30 16V V50 16V (DOHC)	6	1560 1560	109 109	D4164TDrive D4164TDrive		2005 2005			75 75	51037200▣ 53031200▣ 54169000 81034200	10157700▲(MLS) 0.611-0.720 (1.25) 10157710▲(MLS) 0.721-0.770 (1.30) 10157720▲(MLS) 0.771-0.820 (1.35) 10157730▲(MLS) 0.821-0.870 (1.40) 10157740▲(MLS) 0.871-0.920 (1.45) ø76
DIESEL V50	7	1560	114	D4162T	11	2011			75	51040100▣ 53034000▣ 54131500 81034200	10194500▲(MLS) 0.533-0.634 (1.25) 10194510▲(MLS) 0.635-0.684 (1.30) 10194520▲(MLS) 0.685-0.734 (1.35) 10194530▲(MLS) 0.735-0.784 (1.40) 10194540▲(MLS) 0.785-0.886 (1.45) ø76

11010000	13032800 ⊖			59001500 18001400		15013000 ⇡ 35x50x8 15033000 ⇢ 70x90x10 ↗		
11010000	13032800 ⊖	00083000		59001600 18001200		15013200 ⇡ 35x50x8 ↖ 15036400 ⇢ 80x100x13 ↗		
11010000	13032800 ⊖	00083000		59001500 18001400		15013000 ⇡ 35x50x8 15033000 ⇢ 70x90x10 ↗		
11010000	13032800 ⊖	00083000		59001600 18001200		15013200 ⇡ 35x50x8 ↖ 15036400 ⇢ 80x100x13 ↗		
11097900	01158800 16072400 x4 16072500 x4	13188000	75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7 ↖ 15083900 ⇢ 40x55x6.4 ↖ 15084000 ⇢ 85x105x8.8 ↗	OP10023	85009300 x16	
11097900	16072400 x4 16072500 x4	13188000 01060600 x2	75000100▲ 75000200▲ 21008600	57043000 12022400 x16 4.8x9x13.5	15083800 27x47x7 ↖ 15083900 ⇢ 40x55x6.4 ↖ 15084000 ⇢ 85x105x8.8 ↗		85009300 x16	
11121600		13235000	75000100▲ 75000200▲ 21008600	57042300 12022000 x8 4.8x9x17.5	15083800 27x47x7 ↖ 15083900 ⇢ 40x55x6.4 ↖ 15084000 ⇢ 85x105x8.8 ↗	OP10430	85009300 x8	

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		
DIESEL	8										
C30 S40 II S60 II S80 II V60 V70 III V40 (DOHC)		1560 1560 1560 1560 1560 1560 1560	115 115 114 114 114 114 114	D4162T D4162T D4162T D4162T D4162T D4162T D4162T	10 10 1 6 6 6 3	2010 2010 2011 2011 2011 2011 2012	12	2012	75 75 75 75 75 75 75	51047100 53043800 54191100 81034200	10194500 ▲(MLS) 0.533-0.634 (1.25) 3+2
S40 16V V40 16V (DOHC)	9	1587 1587	105 105	B4164S B4164S		1997 1997	1999 1999	81	50156600 52142900 54075000 81016200	10105500 ø82.5	
S40 16V V40 16V (DOHC) (No: <1818168)	10	1587 1587	109 109	B4164S2 B4164S2		2000 2000	2004 2004	81 81	50246200 52229100 54125800 81016200	10162700 ø82.5	
S40 16V V40 16V (DOHC) (No: 1818169>)	11	1587 1587	109 109	B4164S2 B4164S2		2000 2000	2004 2004	81 81	50246300 52229200 54125800 81016200	10162700 ø82.5	
DIESEL	12										
340 343 345		1595 1595 1595	55 55 55	D16 D16 D16		1985 1985 1985	1988 1988 1988	78 78 78	51005700 53003800 54004300 81003000	10081200 ▲ <0.88 (1.65) 2 10081210 ▲ 0.88-0.98 (1.75) 1 10081220 ▲ >0.98 (1.85) 3 ø79	
440 460	13	1596 1596	83 83	B16F B16F		1990 1990	1997 1997	78 78	50124800 52111400 54053600 81003000	10080300 ø79	
S40 16V C30 16V (DOHC)	14	1596 1596	101 101	B4164S3 B4164S3		10 2005		79 79	50233900 52218000 54138500 81017400	10156600 (MLS) ø80	
V50 16V (DOHC) (No: 373967>)	15	1596	101	B4164S3		2005		79	50289700 52271200 54162400 81017400	10186500 (MLS) ø80	
V50 16V (DOHC) (No: <373966)	16	1596	101	B4164S3		2005		79	50299600 52279800 54169100 81017400	10156600 (MLS) ø80	

11121600		 13235000 01050300 01060600	 75000100▲ 75000200▲ 21008600	 57042300 12022000x8 4.8x9x17.5	 15083800 27x47x7 ↗ 15083900 ⇡ 40x55x6.4 ↗ 15084000 ⇢ 85x105x8.8 ↘	OP10430	85009300 x8	
75000100▲ 75000200▲	 13112900	 13113000x4	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15054100 x2 45x57x6.5 ↗ 1509100 x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘		85002200 x16	
75000100▲ 75000200▲	 13184500	 13113000x4 01034000 (<2001) 01034100 (2002>)	 75000100▲ 75000200▲	 57013800 12005300x16 6x9.5x10	 15080700 45x65x7 ↗ 15081500 51x65x7 ↗ 1509100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘			93164800 (ADM-IN) 93164900 (ESC-EX)
75000100▲ 75000200▲	 13184500	 13113000x4 01034000 (<2001) 01034100 (2002>)	 75000100▲ 75000200▲	 57040600 12021000x16 4.5x9.5x9.5	 15080700 45x65x7 ↗ 15081500 51x65x7 ↗ 1509100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘			93164800 (ADM-IN) 93164900 (ESC-EX)
11002800	 13064600◎		 14052400 18001200	 57004900 12004500x8 7x10.5x10.5	 15005100 25x42x8 ↗ 15025000 ⇡ 50x68x10 ↗ 15037900 ⇢ 85x105x12 ↘			93064400 (No:<29434) 93064600 (No:29435>)
11002800	 13072600 13072700◎	 00566400	 14052400 18001400	 57004900 12004500x8 7x10.5x10.5	 15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇡ 50x68x10 ↗ 15037900 ⇢ 85x105x12 ↘			
11096200	 13187900x4	 13203900 01050300	 75000100▲ 75000200▲	 57023100 12011600x8 5x10.7x16 (ADM-IN) 12011601x8 5x10.7x16 (ESC-EX)	 15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇢			
11096200	 13187900x4	 13203900 01050300 01060600	 75000100▲ 75000200▲	 57023100 12011600x8 5x10.7x16 (ADM-IN) 12011601x8 5x10.7x16 (ESC-EX)	 15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇢			93115100 (ADM-IN) 93115200 (ESC-EX)
11096200	 13187900x4	 13203900 01050300 01060600	 75000100▲ 75000200▲	 57023100 12011600x8 5x10.7x16 (ADM-IN) 12011601x8 5x10.7x16 (ESC-EX)	 15054800 x2 38x52x6 ↗ 15054900 ⇡ 33x47x5 ↗ 71001900 ⇢			93115100 (ADM-IN) 93115200 (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

	 13250100	 13250200	 01060600	 75000100▲	 75000200▲	 01115300	 57067400 12032800x16 4.25x9x17	 15093100 x2 46x56x4x7 ↗ 15054900 ⇫ 33x47x5 ↗ 71009600 ⇫▲
	 13250100	 13250200	 01060600	 75000100▲	 75000200▲	 01115300	 57067400 12032800x16 4.25x9x17	 15093100 x2 46x56x4x7 ↗ 15054900 ⇫ 33x47x5 ↗ 71009600 ⇫▲
	 13250100	 13250200	 01060600	 75000100▲	 75000200▲	 19006600	 57067400 12032800x16 4.25x9x17	 15093100 x2 46x56x4x7 ↗ 15054900 ⇫ 33x47x5 ↗ 71009600 ⇫▲
	 13064600◎		 14052400	 18001200			 57004900 12004500x8 7x10.5x10.5	 15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇫ 50x68x10 ↗ 15037900 ⇫ 85x105x12 ↗
	 13072600	 00565200	 14052400	 18001400			 57004900 12004500x8 7x10.5x10.5	 15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇫ 50x68x10 ↗ 15037900 ⇫ 85x105x12 ↗
	 13072600	 00566400	 14052400	 18001400			 57004900 12004500x8 7x10.5x10.5	 15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇫ 50x68x10 ↗ 15037900 ⇫ 85x105x12 ↗
	 13072600	 00566400	 14052400	 18001400			 57004900 12004500x8 7x10.5x10.5	 15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇫ 50x68x10 ↗ 15037900 ⇫ 85x105x12 ↗
 75000100▲	 13112900	 13113000x4	 75000100▲	 75000200▲			 57001380 12005300x16 6x9.5x10	 15054100 x2 45x57x6.5 ↗ 15009100 x2 30x47x7 ↗ 15054200 ⇫ 34x47x5.5 ↗ 15080800 ⇫ 98x110x8.5 ↗
							 85002200 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

11004700	13045400 ⊙	00193600		14030400 21017800	57003300 12001600 x8 7.5x11x9.5	00220500 ⇡ 51x65x4 15040000 ⇒ 92x110x9.5 ↘		
11004700	13045400 ⊙	00193600		14030400 21017800	57003300 12001600 x8 7.5x11x9.5	00220500 ⇡ 51x65x4 15040000 ⇒ 92x110x9.5 ↘		
75000100 ▲ ajusa 75000200 ▲	13184500	13113000 x4 01034000 (<2001) 01034100 (2002>)		75000100 ▲ ajusa 75000200 ▲	57013800 12005300 x16 6x9.5x10	15080700 45x65x7 ↗ 15081500 51x65x7 ↗ 15009100 30x47x7 ↘ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇒ 98x110x8.5 ↘	85002200 x16	93165000 (ADM-IN) 93165100 (ESC-EX)

● = 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 - 52 53 - 54 60 - 81			
S40 16V V40 16V (DOHC) (No: 1818169>)	28	1783 1783	122 122	B4184S2 B4184S2		2000 2000	2004 2004	83 83	50224400 52209500 54125800 81016200		
									10150800 ø84.5		
S40 16V V40 16V S40 16V S40 16V V40 16V V40 16V (DOHC) (No: <1818168)	29	1783 1783 1783 1783 1783 1783	116 116 120 120 120 120	B4184S3 B4184S3 B4184S9 B4184S10 B4184S10 B4184S9		2000 2000 2001 2001 2001 2001	2004 2004 2004 2004 2004 2004	81 81 81 81 81 81	50246200 52229100 54125800 81016200		
									10162700 ø82.5		
S40 16V V40 16V S40 16V S40 16V V40 16V V40 16V (DOHC) (No: 1818169>)	30	1783 1783 1783 1783 1783 1783	116 116 120 120 120 120	B4184S3 B4184S3 B4184S9 B4184S10 B4184S10 B4184S9		2000 2000 2001 2001 2001 2001	2004 2004 2004 2004 2004 2004	81 81 81 81 81 81	50246300 52229200 54125800 81016200		
									10162700 ø82.5		
440 460	31	1794 1794	90 90	B18U B18U		1991 1991	1997 1997	82.7 82.7	50118900 52105100 54004300 81003000		
									10077100 ø83.5		
S40 16V S40 16V V50 16V V50 16V C30 16V C30 16V (DOHC)	32	1798 1798 1798 1798 1798 1798	125 125 125 125 125 125	B4184S8 B4184S11 B4184S8 B4184S11 B4184S8 B4184S11		2005 2005 2005 2005 2006 2006		83 83 83 83 83 83	50288000 52268600 54132200 81035200		
									10156900 (MLS) ø85		
S40 GDI 16V V40 GDI 16V (DOHC)	33	1834 1834	125 125	B4184SM B4184SM		1998 1998	2001 2001	81 81	50218100 52202200 54083500 81014000		
									10144600 (MLS) ø82		
S40 GDI 16V V40 GDI 16V (DOHC)	34	1834 1834	121 121	B4184SJ B4184SJ		2001 2001	2004 2004	81 81	50224500 52209600 54083500 81014000		
									10144600 (MLS) ø82		
S40 TURBO 16V V40 TURBO 16V (DOHC)	35	1855 1855	200 200	B4194T B4194T		1997 1997	1999 1999	81 81	50156600 52142900 54075000 81016200		
									10105500 ø82.5		
V40 16V (DOHC) (No: <1818168)	36	1855	200	B4194T2		1999	2000	81	50246200 52229100 54125800 81016200		
									10162700 ø82.5		
S40 16V (DOHC) (No: <1818168)	37	1855	200	B4194T2		1999	2000	81	50246200 52229100 54125800 81016200		
									10162700 ø82.5		

75000100▲ 					57040600 12021000x16 4.5x9.5x9.5	15080700 45x65x7 ↴ 15081500 51x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴	85002200 x16	93165000 (ADM-IN) 93165100 (ESC-EX)
75000200▲ 					75000100▲ 	57013800 12005300x16 6x9.5x10	15080700 45x65x7 ↴ 15081500 51x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴	93165000 (ADM-IN) (Mot:B4184S9) (Mot:B4184S10) 93165100 (ESC-EX) (Mot:B4184S9) (Mot:B4184S10)
75000100▲ 					75000200▲ 	57040600 12021000x16 4.5x9.5x9.5	15080700 45x65x7 ↴ 15081500 51x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴	93165000 (ADM-IN) (Mot:B4184S9) (Mot:B4184S10) 93165100 (ESC-EX) (Mot:B4184S9) (Mot:B4184S10)
75000200▲ 					75000100▲ 	57004900 12004500x8 7x10.5x10.5	15003700 22x45x8 ↴ 15005100 25x42x8 ↴ 15025000 ⇡ 50x68x10 ↴ 15037900 ⇡ 85x105x12 ↴	93065100
11002800					14052400 18001400			
56033800					13191700x4	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇡ 37x50x8 ↴ 71003700 ⇡▲	
11091300					13178100 13178200	57016600 12007900x16 5.2x10.8x10	15013300 x2 35x50x8 ↴ 15048500 ⇡ 37x50x2.6 ↴ 15052700 ⇡ 85x103x8 ↴	85006000 x16 93165200 (ADM-IN) 93165300 (ESC-EX)
11094500 (ADM-IN) 11094400 (ESC-EX)					13184600x4	57016600 12007900x16 5.2x10.8x10	15013300 x2 35x50x8 ↴ 15048500 ⇡ 37x50x2.6 ↴ 15052700 ⇡ 85x103x8 ↴	85006000 x16 93165400 (ADM-IN) 93165300 (ESC-EX)
75000100▲ 					13112900 13113000x4	75000100▲ 75000200▲ 	57013800 12005300x16 6x9.5x10	15054100 x2 45x57x6.5 ↴ 15009100 x2 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴
75000200▲ 					13184500	75000100▲ 75000200▲ 	57013800 12005300x16 6x9.5x10	15080700 45x65x7 ↴ 15081500 51x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴
75000100▲ 					13184500	75000100▲ 75000200▲ 	57013800 12005300x16 6x9.5x10	15080700 45x65x7 ↴ 15081500 51x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴

● = 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	
V40 16V (DOHC) (No: 1818169>)	38	1855	200	B4194T2		1999	2000	81	50246300 52229200 54125800 81016200	10162700 ø82.5
S40 16V (DOHC) (No: 1818169>)	39	1855	200	B4194T2		1999	2000	81	50246300 52229200 54125800 81016200	10162700 ø82.5
DIESEL 440 TD 460 TD	40	1870 1870	90 90	D19T D19T	1994 1994	1997 1997	80 80	51010500 53007500 54004300 81016100	10095100▲ <0.07 (1.40) 10095110▲ 0.07-0.20 (1.50) 10095120▲ >0.20 (1.60) ø81	2 1 3
DIESEL S40 TD V40 TD	41	1870 1870	90 90	D4192T D4192T	1996 1996	1999 1999	80 80	51010500 53007500 54004300 81016100	10095100▲ <0.07 (1.40) 10095110▲ 0.07-0.20 (1.50) 10095120▲ >0.20 (1.60) ø81	2 1 3
DIESEL S40 TD V40 TD	42	1870 1870	95 95	D4192T2 D4192T2	1999 1999	2000 2000	80 80	51013700 53010300 54089200 81016100	10111500▲ <0.653 (1.35) 10111510▲ 0.653-0.786 (1.45) 10111520▲ >0.786 (1.55) ø81	2+2 2+1 2+3
DIESEL S40 TD V40 TD	43	1870 1870	115 115	D4192T3 D4192T3	2001 2001	2004 2004	80 80	51020400 53016200 54125900 81016100	10122000▲(MLS) (1.35) ø81	
DIESEL S40 TD V40 TD	44	1870 1870	102 102	D4192T4 D4192T4	2001 2001	2004 2004	80 80	51020400 53016200 54125900 81016100	10122000▲(MLS) (1.35) ø81	
S40 16V V40 16V (DOHC)	45	1948 1948	140 140	B4204S B4204S	1996 1996	1999 1999	83 83	50145100 52132100 54075000 81016200	10095300 ø84.5	
S40 TURBO 16V V40 TURBO 16V (DOHC)	46	1948 1948	160 160	B4204T B4204T	1998 1998	1999 1999	83 83	50145100 52132100 54075000 81016200	10095300 ø84.5	

75000100▲ 	13184500	13113000x4	75000100▲ 	57040600 12021000x16 4.5x9.5x9.5	15080700 45x65x7 ↴ 15081500 51x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴			93166000 (ADM-IN) 93166200 (ESC-EX)
75000200▲ 		01034000 	75000200▲ 					
75000100▲ 	13184500	13113000x4	75000100▲ 	57040600 12021000x16 4.5x9.5x9.5	15080700 45x65x7 ↴ 15081500 51x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴	OP10208		93166000 (ADM-IN) 93166200 (ESC-EX)
75000200▲ 		01034000 	75000200▲ 					
11002800	13112800◎		14052400 	57004900 12004500x8 7x10.5x10.5	15005100 25x42x8 ↴ 15025000 ⇡ 50x68x10 ↴ 15037900 ⇡ 85x105x12 ↴			93063400
11002800	13112800◎		14052400 	57004900 12004500x8 7x10.5x10.5	15005100 25x42x8 ↴ 15025000 ⇡ 50x68x10 ↴ 15037900 ⇡ 85x105x12 ↴			93063600 (No:<3534) 93062800 (No:3535-36180) 93062900 (No:36181>)
11075000	13140700◎		14075300 	57013400 12005300x8 6x9.5x10	15005100 25x42x8 ↴ 15062000 ⇡ 42x54x6 ↴ 15062100 ⇡ 85x105x8 ↴	OP10380		93165500 (No:<19687) 93165600 (No:19688>)
11075000	13140700◎		14075300 	57013400 12005300x8 6x9.5x10	15074600 25x42x7 ↴ 15062000 ⇡ 42x54x6 ↴ 15062500 ⇡ 85x105x6.8/11 ↴	OP10022		93165700 (No:<8467) 93165800 (No:8468>)
11075000	13140700◎		14075300 	57013400 12005300x8 6x9.5x10	15074600 25x42x7 ↴ 15062000 ⇡ 42x54x6 ↴ 15062500 ⇡ 85x105x6.8/11 ↴	OP10104		93165700 (No:<9875) 93165800 (No:9876>)
75000100▲ 	13112900	13113000x4	75000100▲ 	57013800 12005300x16 6x9.5x10	15054100 x2 45x57x6.5 ↴ 15009100 x2 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴		85002200 x16	
75000200▲ 			75000200▲ 					
75000100▲ 	13112900	13113000x4	75000100▲ 	57013800 12005300x16 6x9.5x10	15054100 x2 45x57x6.5 ↴ 15009100 x2 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴	OP10208	85002200 x16	
75000200▲ 			75000200▲ 					

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

- 28 -

VOLVO

■ Modelos nuevos - New models

 = Modelos nuevos - New models
 = No incluido en el juego - Not included in the set

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

¹⁸ These no-treatment updates can be contrasted with the treatment updates.

Q = 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 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

75000100▲ 	13184500	13113000x4 01034000 (<2001) 01034100 (2002>)	75000100▲ 	57013800 12005300x16 6x9.5x10	15080700 12021000x16 4.5x9.5x9.5	15080700 45x65x7.5 15081500 51x65x7.5 1509100 30x47x7.5 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5	93165900 (ADM-IN) (No:<1820719) 93166100 (ESC-EX) (No:<1820719) 93166000 (ADM-IN) (No:1820720>) 93166200 (ESC-EX) (No:1820720>)	
75000100▲ 	13184500	13113000x4 01034000 (<2001) 01034100 (2002>)	75000100▲ 	57040600 12005300x16 6x9.5x10	15080700 45x65x7.5 15081500 51x65x7.5 1509100 30x47x7.5 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5	93165900 (ADM-IN) (No:<1820719) 93166100 (ESC-EX) (No:<1820719) 93166000 (ADM-IN) (No:1820720>) 93166200 (ESC-EX) (No:1820720>)		
75000100▲ 	13112900	01395200 13113000x4	75000100▲ 	57013800 12005300x16 6x9.5x10	15009100 30x47x7.5 15081500 51x65x7.5 15080700 45x65x7.5 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5			
75000100▲ 	13112900	01395200 13113000x4	75000100▲ 	57040600 12021000x16 4.5x9.5x9.5	15009100 30x47x7.5 15081500 51x65x7.5 15080700 45x65x7.5 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5			
75000100▲ 	13281000	13281200 01225600	75000100▲ 			15111000 39x55x7.3 15054200 ⇨ 34x47x5.5 15110800 ⇨ 98x110x7.2	OP11115	
75000100▲ 	13281000	13281200 01225600	75000100▲ 			15111000 39x55x7.3 15054200 ⇨ 34x47x5.5 15110800 ⇨ 98x110x7.2	OP11069	

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		
1 2					→	←		50	51	
	53							50	51	-
S60 II T5 16V S60 II T6 16V V60 T6 AWD 16V V60 T6 16V V60 T6 R-DESIGN 16V V60 T6 R-DESIGN PLATINUM 16V XC60 T6 16V XC60 T6 AWD 16V S60 T6 PLATINUM 16V S60 T6 PREMIER PLUS 16V S60 T6 R-DESIGN 16V S60 T6 R-DESIGN PLATINUM 16V XC60 T6 OCEAN RACE 16V XC60 T6 PLATINUM 16V XC60 T6 PREMIER 16V (DOHC) (S60, No: 358805>) (V60, No: 258033>) (XC60, No: 722830>)	1969	306	B4204T9	8	2013		82	50447000 52496400 54256700 81068200		
	54							52	53	-
DIESEL S60 II D4 16V S80 II D4 16V V60 D4 16V V70 III D4 16V XC60 D4 16V XC70 II D4 16V (DOHC)	1969	181	D4204T5	9	2013	12	2015	82	51078200	
	1969	181	D4204T5	9	2013			82	53072800	
	1969	181	D4204T5	10	2013			82	54256300	
	1969	181	D4204T5	10	2013			82	81068100	
	1969	181	D4204T5	10	2013	12	2015	82		
	1969	181	D4204T5	10	2013			82		
	55									
850 10V S70 10V V70 10V (DOHC)	1984	126	B5202S	9	1994		1996	81	50156000 52142300 54075000 81019800	
	1984	126	B5202S	9	1996			81		
	1984	126	B5202S	9	1996			81		
	56									
C70 CONVERTIBLE 20V C70 COUPE 20V (DOHC)	1984	180	B5204T2		1998	1998		81	50156200 52142500 54075000 81019800	
	1984	180	B5204T2		1998	1998		81		
	57									
S80 TURBO 20V (DOHC)	1984	225	B5204T3		1999		2000	81	50156200 52142500 54075000 81019800	
	1984	225	B5204T3		1999			81		
	58									
C70 COUPE 20V V70 XC 20V (DOHC)	1984	225	B5204T3		1998	1998	2000	81	50156200 52142500 54075000 81019800	
	1984	225	B5204T3		1998	1998	2000	81		
	59									
C70 CONVERTIBLE 20V (DOHC)	1984	225	B5204T3		1998		2000	81	50156200 52142500 54075000 81019800	
	1984	225	B5204T3		1998			81		
	60									
850 20V 850 20V 850 TURBO 20V 850 TURBO 20V S70 20V V70 20V S70 20V V70 20V S70 TURBO 20V V70 TURBO 20V S80 TURBO 20V (DOHC)	1984	143	B5204FS		1991	1997		81	50156200 52142500 54075000 81019900	
	1984	143	B5204FSS		1991	1997		81		
	1984	210	B5204FT		1994	1996		81		
	1984	210	B5204FTT		1994	1996		81		
	1984	143	B5204FS		1996			81		
	1984	143	B5204FS		1996			81		
	1984	173	B5204FSS		1996			81		
	1984	173	B5204FSS		1996			81		
	1984	210	B5204T		1996	1998		81		
	1984	210	B5204T		1996	1998		81		
	1984	163/226	B5204T		1998			81		

 75000100▲ 13281000 13281200 01225600 01549300	 75000200▲ 13281000 13281100 01545700 01060600	 75000100▲ 75000200▲ 22008700	 75000100▲ 75000200▲ 22008700	 15111000 39x55x7.3 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15110800 ⇡ 98x110x7.2 ↗	 OP11069			
 11147000 13281000 13281100 01545700 01060600	 75000100▲ 13123600 13123700x5 75000200▲ 75000200▲ 22008700	 75000100▲ 75000200▲ 13113000x5 75000200▲ 75000200▲ 13113000x5	 57025800 12005300x10 6x9.5x10 15054100 x2 45x57x6.5 ↗ 15057300 x2 30x54x15.19 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	 OP10977				
 75000100▲ 13123900 13123800 75000200▲ 75000200▲ 13113000x5	 75000100▲ 13123900 13113000x5 75000200▲ 75000200▲ 13113000x5	 57019300 12005300x20 6x9.5x10 15054100 x2 45x57x6.5 ↗ 15059100 x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	 OP10765 (No:<1240631) OP10320 (No:1240632>)	 85001900 x10				
 75000100▲ 13123900 13123800 75000200▲ 75000200▲ 13113000x5	 75000100▲ 13123900 13113000x5 75000200▲ 75000200▲ 13113000x5	 57019300 12005300x20 6x9.5x10 15054100 x2 45x57x6.5 ↗ 15059100 x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	 OP10320 (No:1240632>)	 85002200 x20	 93166500 (ADM-IN) <1999> 93167800 (ESC-EX) (1999>)			
 75000100▲ 13123900 13123800 75000200▲ 75000200▲ 13113000x5	 75000100▲ 13123900 13113000x5 75000200▲ 75000200▲ 13113000x5	 57019300 12005300x20 6x9.5x10 15054100 x2 45x57x6.5 ↗ 15059100 x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	 OP10320 (<12/1999) (No:1240632>) OP10289 (01/2000>) (No:<2348305) OP10448 (01/2000>) (No:2348306>)	 85002200 x20	 93166500 (ADM-IN) <1999> 93167800 (ESC-EX) (1999>)			
 75000100▲ 13123900 13123800 75000200▲ 75000200▲ 13113000x5	 75000100▲ 13123900 13113000x5 75000200▲ 75000200▲ 13113000x5	 57019300 12005300x20 6x9.5x10 15054100 x2 45x57x6.5 ↗ 15059100 x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	 OP10320 (<12/1999) (No:1240632>) OP10289 (01/2000>) (No:<2348305) OP10448 (01/2000>) (No:2348306>)	 85002200 x20	 93166500 (ADM-IN) <1999> 93167800 (ESC-EX) (1999>)			

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	
61	S80 TURBO 20V (DOHC) (No: <1817652)	1984	163	B5204T4	6	1998			81	<p>50222200# 52207000# 54124700 81019800 10149400 ø82.5</p>
62	S60 TURBO 20V (DOHC) (No: <1817652)	1984	180	B5204T5	8	2000			81	<p>50222200# 52207000# 54124700 81019800 10149400 ø82.5</p>
63	S80 TURBO 20V V70 TURBO 20V (DOHC) (No: 1817653>)	1984 1984	180 180	B5204T5 B5204T5		2000 2000		2006	81 81	<p>50246400 52229300 54124700 81019800 10149400 ø82.5</p>
64	S80 TURBO 20V C70 CONVERTIBLE TURBO 20V C70 COUPE TURBO 20V (DOHC) (No: 1817653>)	1984 1984 1984	163 163 163	B5204T4 B5204T4 B5204T4	6	1998 1999 1999		2005 2002	81 81 81	<p>50246400 52229300 54124700 81019800 10149400 ø82.5</p>
65	V40 T5 20V V40 T5 AWD 20V V70 III BIFUEL 20V V70 III GDI 20V V40 T4 20V V40 T4 AWD 20V (DOHC)	1984 1984 1984 1984 1984 1984	214 214 214 214 180 180	B5204T9 B5204T9 B5204T9 B5204T9 B5204T8 B5204T8	3 3 3 3 7 7	2013 2013 2013 2013 2013 2013			81 81 81 81 81 81	<p>50350500 52389100 54202300 81019800 10213400 (MLS) ø82</p>
66	S60 II T 20V S60 II T5 20V (DOHC)	1984 1984	180 214	B5204T8 B5204T9	5 11	2012 2013	12	2015	81 81	<p>50350500 52389100 54202300 81019800 10213400 (MLS) ø82</p>
67	DIESEL C30 20V XC70 20V (DOHC)	1984 1984	177 163	D5204T D5204T2	10 8	2010 2011			81 81	<p>51048500 53045000 54193200 81045700 10190700 ▲ (MLS) (0.90) 1+1+0 10190710 ▲ (MLS) (0.95) 1+2+0 10190720 ▲ (MLS) (1.00) 1+2+1 10190730 ▲ (MLS) (1.10) 1+2+2 10190740 ▲ (MLS) (1.15) 1+1+1 ø82</p>
68	DIESEL C30 20V C70 CABRIOLET 20V S40 20V V50 20V C70 CABRIOLET 20V S40 20V V50 20V (DOHC)	1984 1984 1984 1984 1984 1984 1984 1984	150 150 150 150 177 177 177	D5204T5 D5204T5 D5204T5 D5204T5 D5204T D5204T D5204T	10 10 10 10 10 10 10	2010 2010 2010 2010 2010 2010 2010			81 81 81 81 81 81 81	<p>51048500 53045000 54193200 81045700 10190700 ▲ (MLS) (0.90) 1+1+0 10190710 ▲ (MLS) (0.95) 1+2+0 10190720 ▲ (MLS) (1.00) 1+2+1 10190730 ▲ (MLS) (1.10) 1+2+2 10190740 ▲ (MLS) (1.15) 1+1+1 ø82</p>

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

 11119300	 13230600 ⊙	 01225600 01337600	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 12021100 x20 55.5x70x6.5 15054200 ⇡ 34x47x5.5 15080800 ⇒ 98x110x8.5 ↴	OP10541		
 11119300	 13230600 ⊙	 01225600 01337600 01194300 ▲ (V40 20V)	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 12021100 x20 55.5x70x6.5 15054200 ⇡ 34x47x5.5 15104200 ⇒ 98x142.5x9.5/14.6 ↴	OP10541	85019700 x20	
 11004700	 13045400 ⊙	 00193600	 14030400 21017800	 57003300 12001600 x8 7.5x11x9.5	 00220500 ⇡ 51x65x4 15040000 ⇒ 92x110x9.5 ↴			
 56022500	 13054700	 13022400 x4 00193600	 14030400 21017800	 57002900 12008000 x8 7x10x5.5 (ADM-IN) 12001600 x4 7.5x11x9.5 (ESC-EX)	 15012500 x2 35x47x7.5 15026200 ⇡ 52x68x10.5 15040000 ⇒ 92x110x9.5 ↴			
 56022500	 13054700	 13022400 x4 00193600	 14030400 21017800	 57002900 12008000 x8 7x10x5.5 (ADM-IN) 12001600 x4 7.5x11x9.5 (ESC-EX)	 15012500 x2 35x47x7.5 15026200 ⇡ 52x68x10.5 15040000 ⇒ 92x110x9.5 ↴			93062100 (Mot:B19E) 93065200 (Mot:B19A)
 11004700	 13045400 ⊙	 00193600	 14030400 21017800	 57003300 12001600 x8 7.5x11x9.5	 00231000 ⇡ 50x65x4 15040000 ⇒ 92x110x9.5 ↴			

■ - Modelos nuevos - New models

= Modelos nuevos - New models
 = No incluido en el juego - Not included in the set
 LS) = Junta de culata MLS - MLS cylinder head gasket

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

- ▢ = El juego no incluye junta de culata - Set does not include cylinder head gasket
- # = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket
- ◊ = El juego no incluye retenes de válvula - Set does not include valve stem seals

11004700	13045400 ⊙	00193600	14030400 21017800	57003300 12001600 x8 7.5x11x9.5	00231000 ⇡ 50x65x4 15040000 ⇒ 92x110x9.5 ↘			
56022600	13054700	13022400 x4 00193600	14030400 21017800	57002900 12008000 x8 7x10x5.5 (ADM-IN) 12001600 x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇒ 92x110x9.5 ↘			
56022600	13054700	13022400 x4 00193600	14030400 21017800	57002900 12008000 x8 7x10x5.5 (ADM-IN) 12001600 x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇒ 92x110x9.5 ↘			93061900 (Mot:B200K, MARCADO L) 93062500 (Mot:B200K, MARCADO Y) 93062100 (Mot:B200E)
56022600	13054700	13022400 x4 00193600	14030400 21017800	57002900 12008000 x8 7x10x5.5 (ADM-IN) 12001600 x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇒ 92x110x9.5 ↘			93062100 (Mot:B200E) 93062500 (Mot:B200K)
56022600	13054700	13022400 x4 00193600	14030400 21017800	57002900 12008000 x8 7x10x5.5 (ADM-IN) 12001600 x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇒ 92x110x9.5 ↘			93062300 (Mot:B200ET) 93064300 (Mot:B200E) 93062500 (Mot:B200K)
56022600	13054700	13022400 x4 00193600	14030400 21017800	57002900 12008000 x8 7x10x5.5 (ADM-IN) 12001600 x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇒ 92x110x9.5 ↘			93062600 (Mot:B200FT) 93062400 (Mot:B200F) 93064300 (Mot:B200E)
56002200	13091300	13091400 00193600	14030400 21017800	57013800 12005300 x16 6x9.5x10	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇒ 92x110x9.5 ↘	OP10897	85001900 x16	
56002200	13091300	13091400 00193600	14030400 21017800	57013800 12005300 x16 6x9.5x10	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇒ 92x110x9.5 ↘		85001900 x16	93062700 (ADM-IN) (Mot:B204E) 93062600 (ESC-EX) (Mot:B204E)
56000800	13018800	13002000 x5	14026200 21012700	57005000 12004500 x10 7x10.5x10.5	15010800 x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 15037900 ⇒ 85x105x12 ↘			

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					→	←		50	51	52	53
DIESEL 244 GLD	84	1986	68	D20		1981		76.5	51006300 53002800 54006100 81000600		
									10029300 0.67-0.80 (1.40)	10029310 0.81-0.90 (1.50)	10029320 0.91-1.02 (1.60)
									ø78.5		
DIESEL S40 16V V50 16V C30 16V (DOHC)	85	1997 1997 1997	136 136 136	D4204T D4204T D4204T		2004 2004 2006		85 85 85	51033600 53027800 54161000 81024700		
									10157300 0.55-0.60 (1.25)	10157310 0.61-0.65 (1.30)	10157320 0.66-0.70 (1.35)
									ø86	10157330 0.71-0.75 (1.40)	
440 460 480	86	1998 1998 1998	110 110 114	B20F B20F B20F		1993 1993 1993	1997 1997 1997	82.7 82.7 82.7	50118900 52105100 54004300 81003000		
									10077100 ø83.5		
DIESEL S40 16V V50 16V C70 16V V70 16V S80 16V (DOHC)	87	1998 1998 1998 1998 1998	131 131 136 136 136	D4204T2 D4204T2 D4204T D4204T D4204T	4 4 1 1 2	2004 2004 2008 2008 2008		85 85 85 85 85	51032700 53027000 54140100 81024700		
									ø86	10157300 0.470-0.604 (1.25)	10157310 0.605-0.654 (1.30)
									10157320 0.655-0.704 (1.35)	10157330 0.705-0.754 (1.40)	
C30 16V S40 16V V50 16V (DOHC)	88	1999 1999 1999	146 146 146	B4204S3 B4204S3 B4204S3		2006 2007 2007		87.5 87.5 87.5	50283900 52264500 54132200 81035200		
									10157000 ø89		
V70 16V S80 16V S80 16V V70 16V C30 16V S40 II 16V V50 16V (DOHC)	89	1999 1999 1999 1999 1999 1999 1999	145 145 145 145 146 146 146	B4204S3 B4204S3 B4204S4 B4204S4 B4204S4 B4204S4 B4204S4	10 1 1 1 1 1 1	2007 2008 2008 2008 2010 2010 2010	12 12 12 12 2012	87.5 87.5 87.5 87.5 87.5 87.5 87.5	50300000 52280200 54132200 81035200		
									10157000 ø89		
S80 16V V70 16V V70 16V XC60 16V S60 16V V60 16V XC60 16V S80 16V (DOHC)	90	1999 1999 1999 1999 1999 1999 1999 1999	203 203 241 203 240 241 241 241	B4204T6 B4204T6 B4204T7 B4204T6 B4204T7 B4204T7 B4204T7 B4204T7	1 1 1 3 4 9 9 10	2010 2010 2010 2010 2010 2010 2010 2010		87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5	50310400 52291200 54177200 81035200		
									10196300 ø89		
S60 II 16V V60 16V (DOHC)	91	1999 1999	203 203	B4204T6 B4204T6	1 1	2011 2011	12 12	87.5 87.5	50350400 52291200 54202200 81035200		
									10196300 ø89		

56000700	13058700	13002000x5	14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇄ 85x105x12 ↗			
56037400		13173000 01060600	75000100▲ 75000200▲ 18006100	57037400 12004500x16 5x10x21.5	15061800 27x47x7 ↗ 15088500 ⇄ 42x62x7 ↘ 15088600 ⇄ 90x110x7 ↗		85009300 x16	
11002800	00642700 13086400 ⊖		14052400 18001400	57004900 12004500x8 7x10.5x10.5	15003700 22x45x8 ↗ 15005100 25x42x8 ↗ 15025000 ⇄ 50x68x10 ↘ 15037900 ⇄ 85x105x12 ↗			93064700 (440,460)
56037400		13173000 01060600	75000100▲ 75000200▲ 18006100	57037400 12004500x16 5x10x21.5	15061800 27x47x7 ↗ 15088500 ⇄ 42x62x7 ↘ 15088600 ⇄ 90x110x7 ↗	OP10107	85009300 x16	
56033800	13191700x4	13191800 01060600 01062500▲	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇄ 37x50x8 ↗ 71003700 ⇄▲			
56033800	13191700x4	13191800 01060600	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇄ 37x50x8 ↗ 71003700 ⇄▲			
56048100	13238000x4	13238100 01060600	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇄ 37x50x8 ↗ 71003700 ⇄▲			
56048100	13238000x4	13238100 01060600	75000100▲ 75000200▲	57043100 12022500x8 4.5x11x17.5 (ADM-IN) 12022501x8 4.5x11x17.5 (ESC-EX)	15085000 ⇄ 37x50x8 ↗ 71003700 ⇄▲	OP10542		

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
240	92	2127	136	B21F	1975		92	50020000		
240		2127	136	B21FT	1975		92	52013100		
240		2127	136	B21E	1975		92	54005200		
242		2127	136	B21F	1975		92	81003900		
242		2127	136	B21FT	1975					
242		2127	136	B21E	1975					
244		2127	136	B21F	1975					
244		2127	136	B21FT	1975					
244		2127	136	B21E	1975					
245		2127	136	B21F	1975					
245		2127	136	B21E	1975					
245		2127	136	B21FT	1975					
260		2127	136	B21F	1975					
260		2127	136	B21FT	1975					
260		2127	136	B21E	1975					
240	93	2316	122/136	B23	1978	1984	96	50020100		
240		2316	122/136	B23F	1978	1984	96	52012900		
240		2316	122/136	B23AE	1978	1984	96	54005200		
240		2316	122/136	B23FT	1978	1984	96	81003900		
242		2316	122/136	B23FT	1978	1984	96			
242		2316	122/136	B23AE	1978	1984	96			
242		2316	122/136	B23	1978	1984	96			
242		2316	122/136	B23F	1978	1984	96			
244		2316	122/136	B23	1978	1984	96			
244		2316	122/136	B23F	1978	1984	96			
244		2316	122/136	B23AE	1978	1984	96			
244		2316	122/136	B23FT	1978	1984	96			
245		2316	122/136	B23FT	1978	1984	96			
245		2316	122/136	B23AE	1978	1984	96			
245		2316	122/136	B23	1978	1984	96			
245		2316	122/136	B23F	1978	1984	96			
740		2316	122/136	B23	1982	1984	96			
740		2316	122/136	B23F	1982	1984	96			
740		2316	122/136	B23AE	1982	1984	96			
740		2316	122/136	B23FT	1982	1984	96			
760		2316	122/136	B23FT	1982	1984	96			
760		2316	122/136	B23FT	1982	1984	96			
760		2316	122/136	B23AE	1982	1984	96			
760		2316	122/136	B23	1982	1984	96			
760		2316	122/136	B23F	1982	1984	96			
242 DL		2316	122/136	B23F	1983	1984	96			
244 DL		2316	122/136	B23F	1983	1984	96			
245 DL		2316	122/136	B23F	1983	1983	96			
245 GL		2316	122/136	B23F	1983	1983	96			
244 GL		2316	122/136	B23F	1984	1984	96			
245 SE		2316	122/136	B23F	1984	1984	96			
760 GLE		2316	122/136	B23FT	1984	1984	96			
240	94	2316	112/136	B230FT	1985	1995	96	50053400		
240		2316	112/136	B230K	1985	1995	96	52045800		
244		2316	112/136	B230K	1985	1992	96	54005200		
244		2316	112/136	B230FT	1985	1992	96	81003900		
245		2316	112/136	B230FT	1985	1992	96			
245		2316	112/136	B230K	1985	1991	96			
740		2316	136	B230K	1985	1991	96			
760		2316	136	B230K	1988	1998	96			
940		2316	139	B230K	1988	1998	96			
940		2316	139	B230F	1988	1998	96			
240	95	2316	139	B230E	1988	1998	96	50053400		
940		2316	139	B230FT	1988	1998	96	52045800		
940		2316	139	B230FT	1988	1998	96	54005200		
940		2316	139	B230FT	1988	1998	96	81003900		
240	96	2316	112/136	B230A	1985	1995	96	50053400		
240		2316	112/136	B230E	1985	1995	96	52045800		
240		2316	112/136	B230F	1985	1995	96	54005200		
244		2316	112/136	B230A	1985	1992	96	81003900		
244		2316	112/136	B230E	1985	1992	96			
244		2316	112/136	B230F	1985	1992	96			
245		2316	112/136	B230A	1985	1992	96			
245		2316	112/136	B230E	1985	1992	96			
245		2316	112/136	B230F	1985	1992	96			
244 DL		2316	114	B230F	1985	1989	96			
244 GL		2316	114	B230F	1985	1989	96			
245 SE		2316	114	B230F	1985	1985	96			
245 DL		2316	114	B230F	1986	1989	96			
245 GL		2316	114	B230F	1986	1989	96			
240 DL		2316	114	B230F	1990	1990	96			
240 SE		2316	114	B230F	1990	1993	96			

■ = 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

56022500	13054700	13022400x4 00193600	14030400 21017800	57002900 12008000x8 7x10x5.5 (ADM-IN) 12001600x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇢ 92x110x9.5 ↘			93062200 (Mot:B21E)
56022500	13054700	13022400x4 00193600	14030400 21017800	57002900 12008000x8 7x10x5.5 (ADM-IN) 12001600x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇢ 92x110x9.5 ↘			
56022600	13054700	13022400x4 00193600	14030400 21017800	57002900 12008000x8 7x10x5.5 (ADM-IN) 12001600x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇢ 92x110x9.5 ↘			
56022600	13054700	13022400x4 00193600	14030400 21017800	57002900 12008000x8 7x10x5.5 (ADM-IN) 12001600x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇢ 92x110x9.5 ↘			93062300 (Mot:B230FT) 93064300 (Mot:B230E)
56022600	13054700	13022400x4 00193600	14030400 21017800	57002900 12008000x8 7x10x5.5 (ADM-IN) 12001600x4 7.5x11x9.5 (ESC-EX)	15012500 x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇢ 92x110x9.5 ↘			93062400 (Mot:B230F) 93062100 (Mot:B230E, MARCADO A) 93064300 (Mot:B230E, MARCADO V) 93062100 (Mot:B230A)

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		
97										
740 GLE	2316	114	B230F		1985	1989	96	50053400		
740	2316	136	B230A		1985	1991	96	52045800		
740	2316	136	B230F		1985	1991	96	54005200		
740	2316	136	B230E		1985	1991	96	81003900		
760	2316	136	B230FT		1985	1991	96			
760	2316	136	B230FT		1985	1991	96			
760	2316	136	B230E		1985	1991	96			
760	2316	136	B230A		1985	1991	96			
760	2316	136	B230F		1985	1991	96			
740 GL	2316	114	B230F		1989	1990	96			
780	2316	136	B230E		1989	1991	96			
780	2316	136	B230A		1989	1991	96			
780	2316	136	B230F		1989	1991	96			
780	2316	136	B230FT		1989	1991	96			
740 SE	2316	114	B230F		1990	1992	96			
98										
740 GLE 16V	2316		B234F		1989	1990	96	50125100		
740 16V	2316	155	B234F		1989	1992	96	52111600		
960 16V	2316	155	B234F		1990	1992	96	54065400		
940 GLE 16V	2316		B234F		1991	1992	96	81012200		
(DOHC)	2316	155	B234F		1991	1992	96			
99										
V70II 20V (DOHC)	2319	250	B5234T4	3	2000	8	2007	81	52142500 81019800	
100										
C70 SE TURBO 20V (DOHC)	2319	236	B5234T3		1998	2000	81	50156200 52142500 54075000 81019800		
101										
C70 CONVERTIBLE TURBO 20V C70 COUPE TURBO 20V (DOHC)	2319	240	B5234T3		1998	2000	81	50156200 52142500 54075000 81019800		
	2319	240	B5234T3		1998	2000	81			
102										
850 TURBO 20V	2319	225/240	B5234T		1993	1996	81	50156200		
850 TURBO 20V	2319	225/240	B5234T5		1993	1996	81	52142500		
850 T-5R TURBO 20V	2319	240	B5234T5		1995	1995	81	54075000		
850 R TURBO 20V	2319	240	B5234T5		1996	1996	81	81019900		
C70 TURBO 20V	2319	240/250	B5234T5R		1996	1996	81	(No:<131034)		
C70 TURBO 20V	2319	240/250	B5234T		1996	1996	81	81019800		
C70 TURBO 20V	2319	240/250	B5234T5		1996	1996	81	(No:131035>)		
S70 TURBO 20V	2319	240/250	B5234T5R		1996	1996	81			
S70 TURBO 20V	2319	240/250	B5234T		1996	1996	81			
S70 TURBO 20V	2319	240/250	B5234T5		1996	1996	81			
S70 TURBO 20V	2319	240/250	B5234T5R		1996	1996	81			
V70 TURBO 20V	2319	240/250	B5234T		1996	1996	81			
V70 TURBO 20V	2319	240/250	B5234T5		1996	1996	81			
V70 TURBO 20V	2319	240/250	B5234T5R		1996	1996	81			
(DOHC)										
103										
S80 TURBO 20V (DOHC) (No:<1817652)	2319	200	B5234T7		2000		81	50222200 52207000 54124700 81019800		
104										
V70 R AWD 20V V70 II 20V (DOHC) (No:<1817652)	2319	236	B5234T8	10	1999	9	1999	81	50222200 52207000 54124700 81019800	
	2319	265	B5234T8		2000		2004	81		

56022600	13054700	13022400x4 00193600	14030400 21017800	57002900 12008000x8 7x10x5.5 (ADM-IN) 12001600x4 7.5x11x9.5 (ESC-EX)	15012500x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇢ 92x110x9.5 ↗		x16	93062600 (Mot:B230E) 93062100 (Mot:B230) 93062300 (Mot:B230F, No:1289052) 93062400 (Mot:B230F)		
56002200	13091300	13091400 00193600	14030400 21017800	57013800 12005300x16 6x9.5x10	15012500x2 35x47x7 ↗ 15026200 ⇡ 52x68x10 ↗ 15040000 ⇢ 92x110x9.5 ↗		x16	93062700 (ADM-IN) 93062600 (ESC-EX)		
75000100▲ 75000200▲	13123900	13113000x5			57019300 12005300x20 6x9.5x10	15054100x2 45x57x6.5 ↗ 15009100x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↗	x20			
75000100▲ 75000200▲	13123900	13113000x5	75000100▲ 75000200▲		57019300 12005300x20 6x9.5x10	15054100x2 45x57x6.5 ↗ 15009100x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↗	x20	OP10320 <12/1999 (No:1240632>) OP10289 (01/2000> (No:<2348305) OP10448 (01/2000> (No:2348306)	93166500 (ADM-IN) 93167200 (ESC-EX)	
75000100▲ 75000200▲	13123900	13113000x5	75000100▲ 75000200▲		57019300 12005300x20 6x9.5x10	15054100x2 45x57x6.5 ↗ 15009100x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↗	x20	OP10320 <12/1999 (No:1240632>) OP10289 (01/2000> (No:<2348305) OP10448 (01/2000> (No:2348306)	93166500 (ADM-IN) 93167200 (ESC-EX)	
75000100▲ 75000200▲	13183000	13113000x5	75000100▲ 75000200▲		57019300 12005300x20 6x9.5x10	15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↗	x20		93167800 (ESC-EX) (2000-2001)	

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
105	S80 TURBO 20V S60 TURBO 20V V70 TURBO 20V V70 XC TURBO 20V XC70 TURBO 20V C70 CONVERTIBLE TURBO 20V (DOHC) (No: 1817653>)	2319 2319 2319 2319 2319 2319	200 200 200 200 200 240	B5234T7 B5234T7 B5234T7 B5234T7 B5234T7 B5234T9	2000 2001 2001 2001 2001 2003	2004 2004 2004 2004 2004 2005	81	50246400 52229300 54124700 81019800		 10149400 ø82.5
106	S60 TURBO 20V V70 T5 TURBO 20V V70 TURBO 20V (DOHC) (No: 1817653>)	2319 2319 2319	250 236 250	B5234T3 B5234T3 B5234T3	2000 2001 2001	2004 2004 2004	81	50246400 52229300 54124700 81019800		 10149400 ø82.5
107	S60 T5 TURBO 20V (DOHC) (No: 1817653>)	2319	236	B5234T3	2001	2005	81	50246400 52229300 54124700 81019800		 10149400 ø82.5
108	V70 R AWD 20V V70 II 20V (DOHC) (No: 1817653>)	2319 2319	236 265	B5234T8 B5234T8	10 1999	9 2000	81 81	50246400 52229300 54124700 81019800		 10149400 ø82.5
109	DIESEL 244 245 260 (No: <41875)	2383 2383 2383	82 82 82	D24 D24 D24	1978 1978 1978	1981 1981 1981	76.5 76.5 76.5	51003200 □ 53001700 □ 54005500		 10027600 ▲ (1.40) 10027610 ▲ (1.50) 10027620 ▲ (1.60) ø78.5
110	DIESEL 780 TD (No: <112962)	2383	129	D24T	1985	1990	76.5	51006000 □ 53004100 □ 54005500 81003600		 10032700 ▲ (1.40) 10032710 ▲ (1.50) 10032720 ▲ (1.60) ø78.5
111	DIESEL 740 TD 760 TD (No: <112962)	2383 2383	112 112	D24T D24T	1982 1982	1990 1990	76.5 76.5	51006000 □ 53004100 □ 54005500 81003600		 10032700 ▲ (1.40) 10032710 ▲ (1.50) 10032720 ▲ (1.60) ø78.5
112	DIESEL 940 TD 960 TD (No: <112962)	2383 2383	122 122	D24TIC D24TIC	10 10	1990 1990	9 9	51006000 □ 53004100 □ 54005500 81003600		 10032700 ▲ (1.40) 10032710 ▲ (1.50) 10032720 ▲ (1.60) ø78.5

ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57040800 12021000x20 4.5x9.5x0.5	15081500 51x65x7 ↴ 15080700 45x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴			93167800 (ESC-EX)
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57040800 12021000x20 4.5x9.5x0.5	15081500 51x65x7 ↴ 15080700 45x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴	OP10289 (No:<2348305) OP10448 (No:2348306>)		93167800 (ESC-EX)
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57040800 12021000x20 4.5x9.5x0.5	15081500 51x65x7 ↴ 15080700 45x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴	OP10289 (No:<2348305) OP10448 (No:2348306>) OP10479 (No:425000>)		93167800 (ESC-EX)
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57040800 12021000x20 4.5x9.5x0.5	15081500 51x65x7 ↴ 15080700 45x65x7 ↴ 15009100 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇡ 98x110x8.5 ↴		85002200 x20	
ajusa 56001000	13020100	13002000x6 00195800 ▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800 x2 32x47x10 ↴ 15012700 ⇡ 35x48x10 ↴ 15037900 ⇡ 85x105x12 ↴			
ajusa 56001200	13020100	13002000x6 00195800 ▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800 x2 32x47x10 ↴ 15012700 ⇡ 35x48x10 ↴ 15037900 ⇡ 85x105x12 ↴	OP10767		93062000
ajusa 56001200	13020100	13002000x6 00195800 ▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800 x2 32x47x10 ↴ 15012700 ⇡ 35x48x10 ↴ 15037900 ⇡ 85x105x12 ↴	OP10768		93062000

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	
DIESEL	113				10	1993		1996	76.5	
940 TD 960 TD (No: 112963>)		2383 2383	122 122	D24TIC D24TIC	10 10	1993 1993			51006000 53004100 54005500 81003600	10103200 ▲(MLS) 0.67-0.80 (1.40) 10103210 ▲(MLS) 0.81-0.90 (1.50) 10103220 ▲(MLS) 0.91-1.02 (1.60) ø77.5
DIESEL	114				1982	1989	76.5	51006000 53004100 54005500 81003600		
240 244 245 940 740 760 (No: 41876>)		2383 2383 2383 2383 2383 2383	82 82 82 82 82 85	D24 D24 D24 D24 D24 D24	1982 1982 1982 1982 1984 1984	1989 1989 1989 1993 1990 1990	76.5 76.5 76.5 76.5 76.5 76.5	10027700 ▲ 0.67-0.80 (1.40) 10027710 ▲ 0.81-0.90 (1.50) 10027720 ▲ 0.90-1.02 (1.60) ø78.5		
DIESEL	115				2007		81	51033500 53027600 54161100 81033000		
V50 20V (DOHC)		2400	163	D5244T7					10150910 ▲(MLS) 0.26-0.47 (1.00) 10150920 ▲(MLS) 0.48-0.52 (1.05) 10150930 ▲(MLS) 0.53-0.57 (1.10) 10150940 ▲(MLS) 0.58-0.62 (1.15) 10150950 ▲(MLS) 0.63-0.74 (1.20) ø82	
DIESEL	116				2006		81	51033500 53027600 54161100 81033000		
V70 20V V70 20V (DOHC)		2400 2400	163 185	D5244T5 D5244T4	2006				10150910 ▲(MLS) 0.26-0.47 (1.00) 10150920 ▲(MLS) 0.48-0.52 (1.05) 10150930 ▲(MLS) 0.53-0.57 (1.10) 10150940 ▲(MLS) 0.58-0.62 (1.15) 10150950 ▲(MLS) 0.63-0.74 (1.20) ø82	
DIESEL	117				2005		81	51033500 53027600 54161100 81033000		
XC70 20V (DOHC)		2400	185	D5244T4					10150910 ▲(MLS) 0.26-0.47 (1.00) 10150920 ▲(MLS) 0.48-0.52 (1.05) 10150930 ▲(MLS) 0.53-0.57 (1.10) 10150940 ▲(MLS) 0.58-0.62 (1.15) 10150950 ▲(MLS) 0.63-0.74 (1.20) ø82	
DIESEL	118				8	2005	81	51037300 53031300 54169200 81033000		
V70 XC 20V S60 20V V70 XC 20V (DOHC)		2400 2400 2400	180 185 185	D5244T7 D5244T6 D5244T6	8 8 8	2006 2006 2006			10150910 ▲(MLS) 0.26-0.47 (1.00) 10150920 ▲(MLS) 0.48-0.52 (1.05) 10150930 ▲(MLS) 0.53-0.57 (1.10) 10150940 ▲(MLS) 0.58-0.62 (1.15) 10150950 ▲(MLS) 0.63-0.74 (1.20) ø82	

56001200	13020100	13002000x6 00195800▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800x2 12004500x12 32x47x10C 15012700⇨ 35x48x10C 15037900⇨ 85x105x12C	OP10768	85014600 x12	93063900 (No:<10845) 93064000 (No:10846>)
56001200	13020100	13002000x6 00195800▲ 00197700	14043000 18002800	57005100 12004500x12 7x10.5x10.5	15010800x2 12004500x12 32x47x10C 15012700⇨ 35x48x10C 15037900⇨ 85x105x12C			93061400
11115500	13224900⊕	01194100	75000100▲ 75000200▲ 22008700	57040700 12021100x20 4.5x8.5x9.3	15081600 55.5x70x6C 15054200⇨ 34x47x5.5C 15080800⇨ 98x110x8.5C		85009300 x20	
11115500	13224900⊕	01194100	75000100▲ 75000200▲ 22008700	57040700 12021100x20 4.5x8.5x9.3	15081600 55.5x70x6C 15054200⇨ 34x47x5.5C 15080800⇨ 98x110x8.5C	OP10536 (<12/2006) OP10537 (01/2007>)	85009300 x20	
11115500	13224900⊕	01194100	75000100▲ 75000200▲ 22008700	57040700 12021100x20 4.5x8.5x9.3	15081600 55.5x70x6C 15054200⇨ 34x47x5.5C 15080800⇨ 98x110x8.5C	OP10537	85009300 x20	
11115500	13224900⊕	01194100	75000100▲ 75000200▲ 22008700	57040700 12021100x20 4.5x8.5x9.3	15081600 55.5x70x6C 15054200⇨ 34x47x5.5C 15080800⇨ 98x110x8.5C		85019700 x20	

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	
DIESEL	119									
S60 20V		2400	180	D5244T7	9	2005			81	51037300
S60 20V		2400	185	D5244T4	9	2005			81	53031300
V70 XC 20V		2400	185	D5244T4	12	2005			81	54169200
XC90 20V		2400	185	D5244T4	5	2006			81	81033000
S60 20V (DOHC)		2400	185	D5244T5	8	2006				
DIESEL	120									
S40 20V		2400	179	D5244T8	3	2006			81	51037300
V50 20V		2400	179	D5244T8	3	2006			81	53031300
C70 20V		2400	180	D5244T8	3	2006			81	54169200
V50 20V		2400	180	D5244T13	3	2006			81	81033000
C30 20V		2400	163	D5244T9	10	2006			81	
C30 20V		2400	180	D5244T113	10	2006			81	
C30 20V		2400	180	D5244T8	10	2006			81	
C70 20V		2400	163	D5244T9	2007				81	
S40 20V		2400	163	D5244T9	2007				81	
S80 20V		2400	185	D5244T4	2007				81	
S80 20V		2400	185	D5244T5	2007				81	
V50 20V		2400	163	D5244T9	5	2007			81	
XC70 20V		2400	185	D5244T5	8	2007			81	
V50 20V		2400	180	D5244T13	2008				81	
XC90 20V		2400	185	D5244T5	1	2008			81	
V70 20V		2400	163	D5244T5	5	2008			81	
XC60 20V		2400	185	D5244T4	2009				81	
XC60 20V		2400	185	D5244T5	2009				81	
DIESEL	121									
V70 20V (DOHC)		2400	205	D5244T10	12	2009			81	51037400
										53031400
										54169300
										81045700
DIESEL	122									
XC60 20V		2400	163	D5244T16	5	2008			81	51037400
V70 20V		2400	205	D5244T10	7	2009			81	53031400
XC60 20V		2400	205	D5244T10	7	2009			81	54169300
XC70 20V		2400	205	D5244T10	12	2009			81	81045700
XC70 20V		2400	163	D5244T16	1	2010			81	
S80 20V		2400	205	D5244T10	1	2010			81	
S60 20V		2400	205	D5244T10	4	2010			81	
(DOHC)										
DIESEL	123									
XC60 20V		2400	175	D5244T14	7	2009			81	51037400
V70 20V		2400	175	D5244T14	10	2009			81	53031400
S80 20V		2400	175	D5244T14	1	2010			81	54169300
XC70 20V (DOHC)		2400	175	D5244T14	1	2010			81	81045700

 11115500	 13224900 ⊙	 01194100	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6 ↗ 15054200 ⇡ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↕	OP10536	85019700 x20	
 11115500	 13224900 ⊙	 01194100	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6 ↗ 15054200 ⇡ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↕	OP10537	85019700 x20	
 11119300	 13230600 ⊙	 01194100	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6 ↗ 15054200 ⇡ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↕		85019700 x20	
 11119300	 13230600 ⊙	 01194100	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6 ↗ 15054200 ⇡ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↕	OP10538 (36002664) OP10539 (36002640)	85019700 x20	
 11119300	 13230600 ⊙	 01194100	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6 ↗ 15054200 ⇡ 34x47x5.5 ↘ 15080800 ⇢ 98x110x8.5 ↕	OP10769	85019700 x20	

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	124	XC90 20V (DOHC)	2400	147	D5244T18	1	2011		81	 51048900 53045300 54193600 81033000	 10150910 ▲(MLS) 0.26-0.47 (1.00) 10150920 ▲(MLS) 0.47-0.52 (1.05) 10150930 ▲(MLS) 0.52-0.57 (1.10) 10150940 ▲(MLS) 0.57-0.62 (1.15) 10150950 ▲(MLS) 0.62-0.74 (1.20) ø82
DIESEL	125	S60 20V S40 II 20V C70 II CABRIO 20V (DOHC)	2400 2400 2400	122 179 180	D5244T6 D5244T13 D5244T13	5 3 3	2005 2006 2006	12	2006	 51048900 53045300 54193600 81033000	 10150910 ▲(MLS) 0.26-0.47 (1.00) 10150920 ▲(MLS) 0.48-0.52 (1.05) 10150930 ▲(MLS) 0.53-0.57 (1.10) 10150940 ▲(MLS) 0.58-0.62 (1.15) 10150950 ▲(MLS) 0.63-0.74 (1.20) ø82
DIESEL	126	V60 20V V60 AWD 20V (DOHC)	2400 2400	205 205	D5244T10 D5244T10	9 9	2010 2010	12	2011	 51052700 53049300 54202400 81045700	 10190700 ▲(MLS) (0.90) 10190710 ▲(MLS) (0.95) 10190720 ▲(MLS) (1.00) 10190730 ▲(MLS) (1.10) 10190740 ▲(MLS) (1.15) ø82
DIESEL	127	XC60 20V (DOHC)	2400	215	D5244T15	6	2011		81	 51052800 53049300 54202500 81045700	 10190700 ▲(MLS) (0.90) 10190710 ▲(MLS) (0.95) 10190720 ▲(MLS) (1.00) 10190730 ▲(MLS) (1.10) 10190740 ▲(MLS) (1.15) ø82
DIESEL	128	XC60 AWD 20V XC70 II AWD 20V V60 HYBRID AWD 20V V60 AWD 20V V70 III AWD 20V (DOHC)	2400 2400 2400 2400 2400	163 163 215 163 163	D5244T17 D5244T17 D82PHEV D5244T17 D5244T17	1 1 6 12 1	2012 2012 2012 2012 2013		81	 51052800 53049300 54202500 81045700	 10190700 ▲(MLS) (0.90) 10190710 ▲(MLS) (0.95) 10190720 ▲(MLS) (1.00) 10190730 ▲(MLS) (1.10) 10190740 ▲(MLS) (1.15) ø82

11115500	13224900 ⊖	01194100	75000100 ▲ 75000200 ▲ 22008700	57040700 12021100 x20 4.5x8.5x9.3	15081600 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇒ 98x110x8.5 ↪	OP10536	85019700 x20	
11115500	13224900 ⊖	01194100	75000100 ▲ 75000200 ▲ 22008700	57040700 12021100 x20 4.5x8.5x9.3	15081600 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇒ 98x110x8.5 ↪	OP10537 (D5244T13) OP10536 (D5244T6)	85019700 x20 (S40,S60)	
11119300	13230600 ⊖	01225600 01194100 ▲ 01337600 ▲	75000100 ▲ 75000200 ▲ 22008700	57040700 12021100 x20 4.5x8.5x9.3	15081600 15054200 ⇡ 34x47x5.5 ↴ 15080800 ⇒ 98x110x8.5 ↪	OP10539 (LOW PRESSURE) OP10538 (HIGH PRESSURE)	85019700 x20	
11119300	13230600 ⊖	01225600 01194100 ▲	75000100 ▲ 75000200 ▲ 22008700	57040700 12021100 x20 4.5x8.5x9.3	15081600 15054200 ⇡ 34x47x5.5 ↴ 15104200 ⇒ 98x142.5x9.5/14.6 ↪	OP10539 (LOW PRESSURE) OP10538 (HIGH PRESSURE)	85019700 x20	
11119300	13230600 ⊖	01225600 01337600 ▲ (V70 III,V60 HYBRID) 01194100 ▲ (XC70,XC60,V60)	75000100 ▲ 75000200 ▲ 22008700	57040700 12021100 x20 4.5x8.5x9.3	15081600 15054200 ⇡ 34x47x5.5 ↴ 15104200 ⇒ 98x142.5x9.5/14.6 ↪	OP10539 (LOW PRESSURE) OP10538 (HIGH PRESSURE)	85019700 x20	

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS		
C.C.	→ ←				50	51	52	53	54	
DIESEL	129									
S60 II 20V		2400	215	D5244T15	6	2011			81	51052800
S60 II AWD 20V		2400	215	D5244T15	6	2011			81	53049300
S80 II 20V		2400	215	D5244T15	6	2011			81	54202500
S80 II AWD 20V		2400	215	D5244T15	6	2011			81	81045700
V60 20V		2400	215	D5244T15	6	2011			81	
V60 AWD 20V		2400	215	D5244T15	6	2011			81	
V60 HYBRID AWD 20V		2400	215	D5244T15	6	2011			81	
V70 III 20V		2400	215	D5244T15	6	2011			81	
V70 III AWD 20V		2400	215	D5244T15	6	2011			81	
XC60 AWD 20V		2400	215	D5244T15	6	2011			81	
XC70 II AWD 20V (DOHC)		2400	215	D5244T15	6	2011			81	
DIESEL	130									
S60 II 20V		2400	215	D5244T11	6	2011			81	51052800
S60 II AWD 20V		2400	215	D5244T11	6	2011			81	53049300
S80 II 20V		2400	215	D5244T11	6	2011			81	54202500
S80 II AWD 20V		2400	215	D5244T11	6	2011			81	81045700
V60 20V		2400	215	D5244T11	6	2011			81	
V60 AWD 20V		2400	215	D5244T11	6	2011			81	
V70 III 20V		2400	215	D5244T11	6	2011			81	
V70 III AWD 20V		2400	215	D5244T11	6	2011			81	
XC60 20V		2400	215	D5244T11	6	2011			81	
XC60 AWD 20V		2400	215	D5244T11	6	2011			81	
XC70 II AWD 20V (DOHC)		2400	215	D5244T11	6	2011			81	
DIESEL	131									
S60 II D5 20V	■	2400	230	D5244T15	4	2014			81	51053000
S60 II D5 AWD 20V	■	2400	230	D5244T15	4	2014			81	53049400
V60 D5 20V (DOHC)	■	2400	230	D5244T15	4	2014			81	54202600
										81045700
DIESEL	132									
V70 XC 20V		2401	130	D5244T2			2001		81	51020300
XC70 20V (DOHC)		2401	130	D5244T2			2003		81	53016100
(No: <2347)										54124700
										81033000
DIESEL	133									
S80 20V		2401	130	D5244T2			2001		81	51020300
S60 20V		2401	163	D5244T			2001		81	53016100
S80 20V		2401	163	D5244T			2006		81	54124700
V70 20V		2401	163	D5244T			2001		81	81033000
V70 XC 20V		2401	163	D5244T			2001		81	
S60 20V		2401	130	D5244T2			2001		81	
V70 20V		2401	130	D5244T2			2002		81	
XC70 20V		2401	163	D5244T2			2003		81	
XC90 20V		2401	163	D5244T			2003		81	
S60 20V		2401	163	D5244T			2006		81	
S60 20V (DOHC)		2401	163	D5244T3			2004		81	
(No: <2347)										

 11119300	 13230600 ⊖ ① 01225600 ② 01337600 ▲ (V70 III, V60, S80 II, S60 II) ③ 01194100 ▲ (V70 III, V60, S80 II, S60 II, XC60, XC70 II)	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6.5 15054200 ⇫ 34x47x5.5 15104200 ⇬ 98x142.5x9.5/14.6 ↗	 OP10539 (LOW PRESSURE) OP10538 (HIGH PRESSURE)	 85019700 x20		
 11119300	 13230600 ⊖ ① 01225600 ② 01337600 ▲ (V70, V60, S80, S60) ③ 01194100 ▲ (XC60, XC70)	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6.5 15054200 ⇫ 34x47x5.5 15104200 ⇬ 98x142.5x9.5/14.6 ↗	 OP10539 (LOW PRESSURE) OP10538 (HIGH PRESSURE)	 85019700 x20		
 11119300	 13230600 ⊖ ① 01225600 ② 01337600 ③ 01194300 ▲	 75000100 ▲ 75000200 ▲ 22008700	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6.5 15054200 ⇫ 34x47x5.5 15104200 ⇬ 98x142.5x9.5/14.6 ↗	 OP10539 (LOW PRESSURE) OP10538 (HIGH PRESSURE)	 85019700 x20		
 56032800	 13184700 ⊖		 75000100 ▲ 75000200 ▲	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6.5 15054200 ⇫ 34x47x5.5 15080800 ⇬ 98x110x8.5 ↗	 85009300 x20	 93166800 (ADM-IN) 93166900 (ESC-EX)	
 56032800	 13184700 ⊖		 75000100 ▲ 75000200 ▲	 57040700 12021100 x20 4.5x8.5x9.3	 15081600 55.5x70x6.5 15054200 ⇫ 34x47x5.5 15080800 ⇬ 98x110x8.5 ↗	 OP10218	 85009300 x20	 93166800 (ADM-IN) 93166900 (ESC-EX)

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	134									
V70 XC 20V XC70 20V (DOHC) (No: 2348-76471)		2401 2401	130 130	D5244T2 D5244T2		2002 2003	2006	81 81	51033700 53027900 54124700 81033000	
DIESEL	135									
S60 20V S80 20V V70 20V V70 XC 20V S60 20V S80 20V V70 20V XC70 20V XC90 20V S60 20V (DOHC) (No: 2348-76471)		2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401	163 163 163 163 130 130 130 130 163 163 163 163 163 163 163 163	D5244T D5244T D5244T D5244T D5244T2 D5244T2 D5244T2 D5244T2 D5244T D5244T D5244T D5244T D5244T D5244T D5244T3		2001 2001 2001 2001 2001 2002 2002 2002 2003 2003 2003 2004	2006 2006 2006 2006 2006 2006 2006 2006 2006 2006 2006 2005	81 81 81 81 81 81 81 81 81 81 81 81	51033700 53027900 54124700 81033000	
DIESEL	136									
V70 XC 20V XC70 20V (DOHC) (No: 76472>)		2401 2401	130 130	D5244T2 D5244T2		2002 2003	2006	81 81	51033800 53028000 54124700 81033000	
DIESEL	137									
S60 20V S80 20V V70 20V V70 XC 20V S60 20V S80 20V V70 20V XC70 20V XC90 20V S60 20V (DOHC) (No: 76472>)		2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401 2401	163 163 163 163 130 130 130 130 163 163 163 163 163 163 163 163	D5244T D5244T D5244T D5244T D5244T2 D5244T2 D5244T2 D5244T2 D5244T D5244T D5244T D5244T D5244T D5244T D5244T3		2001 2001 2001 2001 2001 2002 2002 2002 2003 2003 2003 2004	2006 2006 2006 2006 2006 2006 2006 2006 2006 2006 2006 2005	81 81 81 81 81 81 81 81 81 81 81 81	51033800 53028000 54124700 81033000	
DIESEL	138									
850 10V 850 10V S70 10V V70 10V (DOHC)		2435 2435 2435 2435	140/144 140/144 144 144	B5252FS B5252FSS B5252S B5252S		1993 1993 1996 1996	1996	83 83 83 83	50156100 52142400 54075000 81019800	
V70 XC AWD TURBO 20V V70 XC TURBO 20V (DOHC)	139	2435 2435	190 193	B5254T B5254T		1998 1998	1999	83 83	50156300 52142600 54075000 81019800	
XC70 CROSS COUNTRY 20V V70 X/C AWD 20V (DOHC)	140	2435 2435	193 190	B5254T B5254T		11 1997	1998	83 83	50156300 52142600 54075000 81019800	

56042800	13184700 ⊖			75000100▲ 75000200▲	57040700 12021100 x20 4.5x8.5x9.3	15081600 55.5x70x6.5 15054200 ⇡ 34x47x5.5 15080800 ⇢ 98x110x8.5 ↴	OP10218	85009300 x20	93166800 (ADM-IN) 93166900 (ESC-EX)
56042800	13184700 ⊖			75000100▲ 75000200▲	57040700 12021100 x20 4.5x8.5x9.3	15081600 55.5x70x6.5 15054200 ⇡ 34x47x5.5 15080800 ⇢ 98x110x8.5 ↴	OP10218	85009300 x20	93166800 (ADM-IN) 93166900 (ESC-EX)
56042900	13184700 ⊖			75000100▲ 75000200▲	57040700 12021100 x20 4.5x8.5x9.3	15081600 55.5x70x6.5 15054200 ⇡ 34x47x5.5 15080800 ⇢ 98x110x8.5 ↴	OP10218	85009300 x20	93166800 (ADM-IN) 93166900 (ESC-EX)
56042900	13184700 ⊖			75000100▲ 75000200▲	57040700 12021100 x20 4.5x8.5x9.3	15081600 55.5x70x6.5 15054200 ⇡ 34x47x5.5 15080800 ⇢ 98x110x8.5 ↴	OP10218	85009300 x20	93166800 (ADM-IN) 93166900 (ESC-EX)
75000100▲ 75000200▲	13123600	13123700 x5		75000100▲ 75000200▲	57025800 12005300 x10 6x9.5x10	15054100 x2 45x57x6.5 15057300 x2 30x54x15x19 ↴ 15054200 ⇡ 34x47x5.5 15080800 ⇢ 98x110x8.5 ↴		85001900 x10	
75000100▲ 75000200▲	13123900 13123800	13113000 x5		75000100▲ 75000200▲	57019300 12005300 x20 6x9.5x10	15054100 x2 45x57x6.5 15009100 x2 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 15080800 ⇢ 98x110x8.5 ↴	OP10320	85002200 x20	
75000100▲ 75000200▲	13123900 13123800	13113000 x5		75000100▲ 75000200▲	57019300 12005300 x20 6x9.5x10	15054100 x2 45x57x6.5 15009100 x2 30x47x7 ↴ 15054200 ⇡ 34x47x5.5 15080800 ⇢ 98x110x8.5 ↴		85002200 x20	

⊖ = 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			
141												
850 20V 850 20V 850 GLT 20V 850 GLT 20V 850 GLT TURBO 20V 850 GLT TURBO 20V (DOHC)		2435 2435 2435 2435 2435 2435	170 170 140 168 168 190	B5254FS B5254FSS B5254F B5254S B5254S B5254T	1991 1991 1993 1993 1993 1993	1996 1996 1997 1997 1997 1997	83	50156300 52142600 54075000 81019900 81019800 (No:<131034) (No:131035)	51 52 53 54 60 81	10105200 ø84.5		
142												
C70 TURBO 20V S70 TURBO 20V V70 TURBO 20V S70 GLT TURBO 20V V70 AWD TURBO 20V V70 GLT TURBO 20V S70 AWD TURBO 20V (DOHC)		2435 2435 2435 2435 2435 2435 2435	193 193 193 190 190 190 190	B5254T B5254T B5254T B5254T B5254T B5254T B5254T	1996 1996 1996 1998 1998 1998 1999	1999 1999 1999 1999 1999 1999 1999	83	50156300 52142600 54075000 81019900 81019800 (No:<131034) (No:131035)	51 52 53 54 60 81	10105200 ø84.5		
143												
850 TURBO 20V 850 AWD TURBO 20V (DOHC)		2435 2435	196 190	B5254T B5254T	1996 1997	1997 1997	83	50156300 52142600 54075000 81019900 81019800 (No:<131034) (No:131035)	51 52 53 54 60 81	10105200 ø84.5		
144												
S70 20V V70 20V C70 20V (DOHC)		2435 2435 2435	170 170 170	B5254S B5254S B5254S	1996 1996 1999		83	50156300 52142600 54075000 81019900 81019800 (No:<131034) (No:131035)	51 52 53 54 60 81	10105200 ø84.5		
145												
S80 TURBO 20V (DOHC) (No: <1817652)		2435	179	B5244T4	6	2004	7	2006	81	50222200 52207000 54124700 81019800		
146												
S80 TURBO 20V (DOHC) (No: <1817652)		2435	200	B5244T3	2001		2003	81	50222200 52207000 54124700 81019800	51 52 53 54 60 81	10149400 ø82.5	
147												
XC70 20V (DOHC)		2435	200	B5244T3	3	2000	9	2002	83	50224600 52209700 54124700 81019800	51 52 53 54 60 81	10151000 ø84.5
148												
S60 20V S60 20V (DOHC) (No: 1817653>)		2435 2435	170 140	B5244S B5244S2	11	2000 2001			83	50224600 52209700 54124700 81019800	51 52 53 54 60 81	10151000 ø84.5
149												
V70 20V S60 20V/V70 XC 20V S60 AWD TURBO 20V V70 AWD TURBO 20V XC70 20V (DOHC) (No: 1817653>)		2435 2435 2435 2435 2435	200 200 197 197 200	B5244T3 B5244T3 B5244T3 B5244T3 B5244T3	2000 2001 2002 2002 2002		83	50224600 52209700 54124700 81019800	51 52 53 54 60 81	10151000 ø84.5		

ajusa 75000100▲ ajusa 75000200▲	13123900 13123800	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57019300 12005300x20 6x9.5x10	ajusa 15054100x2 45x57x6.5 ↴ ajusa 15009100x2 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴		ajusa 85002200 x20	
ajusa 75000100▲ ajusa 75000200▲	13123900 13123800	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57019300 12005300x20 6x9.5x10	ajusa 15054100x2 45x57x6.5 ↴ ajusa 15009100x2 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴	ajusa OP10320	ajusa 85002200 x20	
ajusa 75000100▲ ajusa 75000200▲	13123900 13123800	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57019300 12005300x20 6x9.5x10	ajusa 15054100x2 45x57x6.5 ↴ ajusa 15009100x2 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴	ajusa OP10765	ajusa 85002200 x20	
ajusa 75000100▲ ajusa 75000200▲	13123900 13123800	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57019300 12005300x20 6x9.5x10	ajusa 15054100 x2 45x57x6.5 ↴ ajusa 15009100 x2 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴		ajusa 85002200 x20	ajusa 93167300 (ADM-IN) (2000>) ajusa 93167400 (ESC-EX) (2000>)
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57019300 12005300x20 6x9.5x10	ajusa 15081500 51x65x7 ↴ ajusa 15080700 45x65x7 ↴ ajusa 15009100 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴			
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5	ajusa 75000100▲ ajusa 75000200▲	57019300 12005300x20 6x9.5x10	ajusa 15081500 51x65x7 ↴ ajusa 15080700 45x65x7 ↴ ajusa 15009100 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴	ajusa OP10289 (No:<2348305) ajusa OP10448 (No:2348306>)		
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5 ajusa 01034700	ajusa 75000100▲ ajusa 75000200▲	57040800 12021000x20 4.5x9.5x9.5	ajusa 15081500 51x65x7 ↴ ajusa 15080700 45x65x7 ↴ ajusa 15009100 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴	ajusa OP10289 (No:<2348305) ajusa OP10448 (No:2348306>)		
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5 ajusa 01034700	ajusa 75000100▲ ajusa 75000200▲	57040800 12021000x20 4.5x9.5x9.5	ajusa 15081500 51x65x7 ↴ ajusa 15080700 45x65x7 ↴ ajusa 15009100 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴	ajusa OP10289 (No:<2348305) ajusa OP10448 (No:2348306>)		
ajusa 75000100▲ ajusa 75000200▲	13183000	13113000x5 ajusa 01034700	ajusa 75000100▲ ajusa 75000200▲	57040800 12021000x20 4.5x9.5x9.5	ajusa 15081500 51x65x7 ↴ ajusa 15080700 45x65x7 ↴ ajusa 15009100 30x47x7 ↴ ajusa 15054200⇨ 34x47x5.5 ↴ ajusa 15080800⇨ 98x110x8.5 ↴	ajusa OP10289 (No:<2348305) ajusa OP10448 (No:2348306>)		

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

ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 12021000x20 4.5x9.5x9.5 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩			93167800 (ESC-EX)
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩			93167300 (ADM-IN) 93167400 (ESC-EX)
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩			93167300 (ADM-IN) (B5244S/S2/SG/SG2) 93167400 (ESC-EX) (B5244S/S2/SG/SG2) 93167800 (ESC-EX) (B5244T)
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩			93167300 (ADM-IN) (B5244S/S2/SG/SG2) 93167400 (ESC-EX) (B5244S/S2/SG/SG2) 93167800 (ESC-EX) (B5244T/T2)
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ 75000200▲	 57019300 12005300x20 6x9.5x10	15081500 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩			93167300 (ADM-IN) (B5244S/S2/SG/SG2) 93167400 (ESC-EX) (B5244S/S2/SG/SG2) 93167800 (ESC-EX) (B5244T/T2)
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5	 75000100▲ 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩			
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5	 75000100▲ 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩	OP10289 (No:<2348305) OP10448 (No:2348306)		
ajusa 75000100▲ ajusa 75000200▲	 13225100 24034900x5	 13221600 01194300	 75000100▲ 75000200▲ 22008700	 57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ⇨ 34x47x5.5 15080800 ⇨ 98x110x8.5 ⇩			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

ajusa 75000100▲ ajusa 75000200▲	 13123600	 13123700x5 01338100	 75000100▲ 75000200▲ 22008700	 57025800 12005300x10 6x9.5x10	 15054100x2 45x57x6.5 ↗ 15057300x2 30x54x15/19 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗		 85001900 x10	
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01086300 01034700▲ (No:<296999) 01126600▲ (No:297000>)	 57069700 12005300x10 6x9.5x10 (ADM-IN) 75000100▲ 75000200▲ 22008700	 15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗				
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01126600 01086300 01034700▲ (V70, No:<285999)	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 75000200▲ 22008700	 15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗				
ajusa 75000100▲ ajusa 75000200▲	 24034900x5 24034800 13225100 19008300▲ (No:250000>)	 13261800 01194300 01034700 19008300▲ (No:250000>)	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	 15081500 51x65x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗				
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5	 75000100▲ 75000200▲ 22008700	 57019300 12005300x20 6x9.5x10	 15009100 30x47x7 ↗ 15080700 45x65x7 ↗ 15081500 51x65x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	 OP10289 (No:<2348305) OP10448 (No:2348306>)		
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5	 75000100▲ 75000200▲ 22008700	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	 15009100 30x47x7 ↗ 15080700 45x65x7 ↗ 15081500 51x65x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	 OP10289 (No:<2348305) OP10448 (No:2348306>)		
ajusa 75000100▲ ajusa 75000200▲	 13123800	 13200100x5 01034700	 75000100▲ 75000200▲ 22008700	 57019300 12005300x20 6x9.5x10	 15009100x2 30x47x7 ↗ 15080700x2 45x65x7 ↗ 15081500 51x65x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗			
ajusa 75000100▲ ajusa 75000200▲	 13123800	 13200100x5 01034700	 75000100▲ 75000200▲ 22008700	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	 15009100x2 30x47x7 ↗ 15080700x2 45x65x7 ↗ 15081500 51x65x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS						
→	←				50	51		52	53					
DIESEL	165			2460 2460 2460	140 140 140	D5252T D5252T D5252T	3 11 1996 1996 1998	1996 1996 1998	2	2001	81 81 81	51008500 53005900 54059300 81000600	 10131400 ▲(MLS) <0.96 (1.53) 10131410 ▲(MLS) 0.96-1.01 (1.57) 10131420 ▲(MLS) >1.01 (1.61) Ø82	1 2 3
DIESEL	166			2460	140	D5252T	10	1999	9	2000	81	51008500 53005900 54059300 81000600	 10131400 ▲(MLS) <0.96 (1.53) 10131410 ▲(MLS) 0.96-1.01 (1.57) 10131420 ▲(MLS) >1.01 (1.61) Ø82	1 2 3
960 24V S90 24V V90 24V (DOHC)	167			2473 2473 2473	170 179 179	B6254FS B6244FS B6254FS	9 11 1994 1996 1997	1997 1997	10	1997	81 81 81	50156500 52142800 54075000 81022400	 10105400 Ø82.5	
XC90 I T AWD 20V (DOHC)	168	■		2497	209	B5254T9	9	2014			83	50444800 52494200 54256600 81019800	 10162800 (MLS) Ø84	
S80 TURBO 20V (DOHC) (No: <1817652)	169			2521	210	B5254T2	3	2003	7	2006	81	50222200# 52207000# 54124700 81019800	 10149400 Ø82.5	
S60 20V V70 20V V70 XC 20V XC70 20V XC90 20V S60 R 20V V70 R 20V (DOHC)	170			2521 2521 2521 2521 2521 2521 2521 2521	210 210 210 210 210 210 300 300	B5254T2 B5254T2 B5254T2 B5254T2 B5254T2 B5254T2 B5254T4 B5254T4		2003 2003 2003 2003 2003 2003 2003 2003	83 83 83 83 83 83 83 83	83	50224600 52209700 54124700 81019800	 10151000 Ø84.5		
S80 TURBO 20V (DOHC) (No: 1817653>)	171			2521	210	B5254T2	3	2003	7	2006	81	50246400 52229300 54124700 81019800	 10149400 Ø82.5	
V70 XC 20V (DOHC)	172			2521	210	B5254T2		2003			83	50246500 52229400 54124700 81019800	 10162800 (MLS) Ø84	
S60 AWD TURBO 20V V70 AWD TURBO 20V (DOHC)	173			2521 2521	208 208	B5254T2 B5254T2		2003 2003	2003 2003	83 83	50246500 52229400 54124700 81019800	 10162800 (MLS) Ø84		
XC70 20V (DOHC)	174			2521	210	B5254T2		2003			83	50246500 52229400 54124700 81019800	 10162800 (MLS) Ø84	

■ = 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

11045600	13018800	13002000x5	14026200	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 15037900 ⇡ 85x105x12 ↗		85016000 x10	93038800
11045600	13018800	13002000x5	14026200	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10511	85016000 x10	93038800
75000100▲ 75000200▲	13124000	13113000x6	75000100▲ 75000200▲	57012500 12005300x24 6x9.5x10	15054100x2 45x57x6.5 ↗ 15009100x2 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗		85002200 x24	
75000100▲ 75000200▲	13183000	13113000x5 01225600	75000100▲ 75000200▲ 22008700	57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500x2 51x65x7 ↗ 15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	OP10448 (No:<133999) OP10479 (No:134000>)		
75000100▲ 75000200▲	13183000	13113000x5 01224600▲ 01224700▲	75000100▲ 75000200▲	57019300 12005300x20 6x9.5x10	15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	OP10320 <12/1999) OP10289 (01/2000> (No:<2348305) OP10448 <12/2004) (No:2348306>) OP10479 (01/2005> (No: 390000>)		
75000100▲ 75000200▲	13183000	13113000x5 01034700	75000100▲ 75000200▲	57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗			
75000100▲ 75000200▲	13183000	13113000x5	75000100▲ 75000200▲	57040800 12021000x20 4.5x9.5x9.5	15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	OP10448 <12/2004) OP10479 (01/2005>)		
75000100▲ 75000200▲	13183000	13113000x5 01034700	75000100▲ 75000200▲	57040800 12021000x20 4.5x9.5x9.5	15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗			
75000100▲ 75000200▲	13183000	13113000x5 01034700	75000100▲ 75000200▲	57040800 12021000x20 4.5x9.5x9.5	15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	OP10289 (No:<2348305) OP10448 (No:2348306>)		
75000100▲ 75000200▲	13183000	13113000x5 01034700	75000100▲ 75000200▲	57040800 12021000x20 4.5x9.5x9.5	15009100 30x47x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇡ 98x110x8.5 ↗	OP10289 (No:<2348305) OP10448 (No:2348306>) OP10479 (No:173000>)		

● = 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

ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ ajusa 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15009100 30x47x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10289 (No:<2348305) OP10448 (No:2348306>) OP10479 (No:425000>)		
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ ajusa 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15009100 30x47x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10448 (No:<133999) OP10479 (No:134000>)		
ajusa 75000100▲ ajusa 75000200▲	 13183000	 13113000x5 01034700	 75000100▲ ajusa 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15009100 30x47x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10766		
ajusa 75000100▲ ajusa 75000200▲	 13221500	 13221600 01194300	 75000100▲ ajusa 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		
ajusa 75000100▲ ajusa 75000200▲	 13221500	 13221600 01194300	 75000100▲ ajusa 75000200▲	 57040800 12021000x20 4.5x9.5x9.5	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		
ajusa 75000100▲ ajusa 75000200▲	 13221500	 13221600 01194300	 75000100▲ ajusa 75000200▲	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴			
ajusa 75000100▲ ajusa 75000200▲	 13221500	 13221600 01194300	 75000100▲ ajusa 75000200▲	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		
ajusa 75000100▲ ajusa 75000200▲	 24034900x5	 13221600 01194300	 75000100▲ ajusa 75000200▲	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		
ajusa 75000100▲ ajusa 75000200▲	 24034900x5	 13221500	 75000100▲ ajusa 75000200▲	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		
ajusa 75000100▲ ajusa 75000200▲	 24034900x5	 13221500	 75000100▲ ajusa 75000200▲	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		
ajusa 75000100▲ ajusa 75000200▲	 24034900x5	 13221500	 75000100▲ ajusa 75000200▲	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		
ajusa 75000100▲ ajusa 75000200▲	 24044200	 13221500	 75000100▲ ajusa 75000200▲	 57053800 12021000x10 4.5x9.5x9.5 (ADM-IN) 12029800x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↴ 15054200 ⇄ 34x47x5.5 ↵ 15080800 ⇒ 98x110x8.5 ↴	OP10282		

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	
S80 II (AS) T 20V V40 T5 20V XC60 T5 AWD 20V XC60 T5 PLATINUM 20V XC60 T5 PREMIER 20V XC60 T5 SPECIAL EDITION 20V (DOHC)	185			2521 254 2521 249 2521 254 2521 254 2521 254 2521 254	B5254T12 B5254T14 B5254T12 B5254T12 B5254T12 B5254T12	1 1 4 4 4 4 2012 2014 2014 2014 2014 2014		83 83 83 83 83 83	50443700 52493300 54202300 81019800	10181800 (MLS) ø84
260 260 262 262 264 264 365 365 (INYECCION)	186			2664 114 2664 114 2664 114 2664 114 2664 114 2664 114 2664 114	B27F B27E B27E B27F B27F B27E B27F	1975 1975 1975 1975 1975 1975 1975 1980 1980 1980 1980 1980 1980 1980	88 88 88 88 88 88 88	50018700 52012700 ◎ 52044500 ▷ 52044600 ◀ 54005600 60000200 ▲ 81046400 x2	10016800 ▷ 10017000 ◀ ø90	
260 262 264 265 (CARBURADOR)	187			2664 110 2664 110 2664 110 2664 110	B27A B27A B27A B27A	1975 1975 1975 1975 1980 1980 1980 1980	88 88 88 88	50019200 52012600 ◎ 52044700 ▷ 52044800 ◀ 54005600 60000200 ▲ 81046400 x2	10016800 ▷ 10017000 ◀ ø90	
S80 24V (DOHC) (No: <1818168)	188			2783 272	B6284T		12 1999	81	50254800 52237200 54139000 81022400	10105400 ø82.5
S80 24V (DOHC) (No: 1818169>)	189			2783 272	B6284T		12 1999	81	50255400 52245300 54139000 81022400	10105400 ø82.5
S80 24V (DOHC) (No: 1818168)	190			2783 272	B6284T	1 2000	12 2001	81	50263800 52246200 54139000 81022400	10164100 ø82.5

ajusa 75000100 ▲ ajusa 75000200 ▲	 24034900 x5 13221500	 13221600 01194300	 ajusa 75000100 ▲ ajusa 75000200 ▲ 22008700	 57053800 12021000 x10 4.5x9.5x9.5 (ADM-IN) 12029800 x10 5x9.5x9.5 (ESC-EX)	15081500 x2 51x65x7 ↗ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘	OP10282		
 11038700 ➤ 11028200 ⇣	 16029000 x6	 13039200 x6 00197900 x2	 14026100 18001200	 57008300 x2 12000700 x12 7.5x10x10	15020200 ⇡ 42x62x10 ↗ 15036400 ⇢ 80x100x13 ↘			
 11028900 ➤ 11028300 ⇣	 16029000 x6	 13039200 x6 00197900 x2 00197800	 14026100 18001200	 57008300 x2 12000700 x12 7.5x10x10	15020200 ⇡ 42x62x10 ↗ 15036400 ⇢ 80x100x13 ↘			
	 13202800	 13200100 x6 01086300 01088200 x2 ▲ 01120400 x2 ▲ 01126600 x2 ▲	 ajusa 75000100 ▲ ajusa 75000200 ▲ 22008700	 57012500 12005300 x24 6x9.5x10	15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100 30x47x7 ↘ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘	OP10894 (USE WITH OP10615) OP10615 (USE WITH OP10894)	85002200 x24	
	 13202800	 13200100 x6 01086300 01088200 x2 ▲ 01120400 x2 ▲ 01126600 x2 ▲	 ajusa 75000100 ▲ ajusa 75000200 ▲ 22008700	 57046500 12021000 x24 4.5x9.5x9.5	15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100 30x47x7 ↘ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘	OP10894 (USE WITH OP10615) OP10615 (USE WITH OP10894)	85002200 x24	
	 13202800	 13200100 x6 01086300 01088200 x2 ▲ 01120400 x2 ▲ 01126600 x2 ▲	 ajusa 75000100 ▲ ajusa 75000200 ▲ 22008700	 57012500 12005300 x24 6x9.5x10	15081500 51x65x7 ↗ 15080700 45x65x7 ↗ 15009100 30x47x7 ↘ 15054200 ⇡ 34x47x5.5 ↗ 15080800 ⇢ 98x110x8.5 ↘	OP10895		

▲ = 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		
					→	←				
S80 24V (DOHC) (No: 1818169>)	191	2783	272	B6284T	1	2000	12	2001	81	 50264700 52246700 54139000 81022400 10164100 ø82.5
S80 24V (DOHC) (No: <1818168)	192	2783	272	B6284T	1	2002			81	 50265200 52254900 54139000 81022400 10166000 ø84.5
S80 24V (DOHC) (No: 1818169>)	193	2783	272	B6284T	1	2002			81	 50267800 52255000 54139000 81022400 10166000 ø84.5
260 262 264 265 760 (CARBURADOR)	194	2849	129	B28A		1980		1983	91	 50019000 52012400 ⊖ 52044300 ▷ 52044200 ◁ 54005700 60000300 81046400 x2 10019600 ▷ 10020100 ◁ ø93
260 262 264 265 760 780 840 940 960 (INYECCION)	195	2849	155	B28E		1980		1985	91	 50019100 52012500 ⊖ 52044100 ▷ 52044200 ◁ 54005600 60000300 81046400 x2 10019600 ▷ 10020100 ◁ ø93

	 13202800	 13200100x6 01086300 01088200x2▲ 01120400x2▲ 01126600x2▲	 75000100▲ 75000200▲ 22008700	57046500 12021000x24 4.5x9.5x9.5	15081500 12021000x24 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ↔ 34x47x5.5 15080800 ⇒ 98x110x8.5	OP10895		
	 13202800	 13200100x6 01086300 01088200x2▲ 01120400x2▲ 01126600x2▲	 75000100▲ 75000200▲ 22008700	57012500 12005300x24 6x9.5x10	15081500 12005300x24 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ↔ 34x47x5.5 15080800 ⇒ 98x110x8.5	OP10615 (No:<296999) OP10899 (No:297000>)		
	 13202800	 13200100x6 01086300 01127000 01088200x2▲ 01120400x2▲ 01126600x2▲	 75000100▲ 75000200▲ 22008700	57046500 12021000x24 4.5x9.5x9.5	15081500 12021000x24 51x65x7 15080700 45x65x7 15009100 30x47x7 15054200 ↔ 34x47x5.5 15080800 ⇒ 98x110x8.5	OP10615 (No:<296999) OP10899 (No:297000>)		
	 11028900▶ 11028300◀	 16029000x6	 13039200x6 00197900x2 00197800	 14026100 18001200	57008300x2 12000700x12 7.5x10x10	15020200 ↔ 42x62x10 15036400 ⇒ 80x100x13		93103900▶ (260,760,Mot:B28A) 93085800◀ (260,760,Mot:B28A)
	 11038700▶ 11028200◀	 16029000x6	 13039200x6 00197900x2	 14026100 18001200	57008300x2 12000700x12 7.5x10x10	15020200 ↔ 42x62x10 15036400 ⇒ 80x100x13		

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		 $(mm) X$ (mm)
→	←				50	51		52	53	
760 (INYECCION)	196	2849	155	B28E		1982	1985	91	50019100 52012500 52044100 52044200 54005600 60000300 81046400 x2	 10019600 10020100 $\varnothing 93$
960 24V 960 24V (DOHC)	197	2922 2922	204 204	B6304F B6304S		1990 1990	1997	83 83	50156400 52142700 54075000 81020000 (<1993) 81022400 (1994+)	 10105300 $\varnothing 84.5$
S90 24V S90 24V V90 24V V90 24V (DOHC)	198	2922 2922 2922 2922	204 204 204 204	B6304F B6304S1 B6304F B6304S1		1997 1997 1997 1997	1998 1998 1998 1998	83 83 83 83	50156400 52142700 54075000 81022400	 10105300 $\varnothing 84.5$
S80 24V (DOHC) (No: <1818168)	199	2922	204	B6304S			1999	83	50253600 52235800 54138300 81022400	 10105300 $\varnothing 84.5$
S80 24V (DOHC) (No: 1818169>)	200	2922	204	B6304S			1999	83	50253700 52235900 54138300 81022400	 10105300 $\varnothing 84.5$
S80 24V (DOHC) (No: <1818168)	201	2922	204	B6304S		2000		83	50253800 52236000 54138300 81022400	 10166000 $\varnothing 84.5$
S80 24V (DOHC) (No: 1818169>)	202	2922	204	B6304S		2000		83	50253900 52236100 54138300 81022400	 10166000 $\varnothing 84.5$

		</td						

	Ordenado por Sorted by 	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
S80 24V S80 24V (DOHC) (No: <1818168)	203	2922 2922	200 196	B6294S B6294S2	3 6	1999 2001	7 7	2006 2006	83 83	 50265200 52254900 54139000 81022400 10166000 ø84.5
S80 24V (DOHC) (No: <1818168)	204	2922	272	B6294T	6	2001	7	2005	83	 50265200 52254900 54139000 81022400 10166000 ø84.5
S80 24V (DOHC)	205	2922	270	B6294T		2008			83	 50267800 52255000 54139000 81022400 10166000 ø84.5
XC90 24V XC90 T6 24V (DOHC)	206	2922 2922	272	B6294T B6294T		2002 2004		2006 2005	83 83	 50267800 52255000 54139000 81022400 10166000 ø84.5
S80 24V S80 24V (DOHC) (No: 1818169>)	207	2922 2922	200 196	B6294S B6294S2	3 6	1999 2001	7 7	2006 2006	83 83	 50267800 52255000 54139000 81022400 10166000 ø84.5

- 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

- 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	
XC70 II T6 AWD 24V	■ 214	2953	305	B6304T4	1	2010			50351100	
XC60 T6 AWD 24V		2953	305	B6304T4	3	2010			52389700	
V60 T6 AWD 24V		2953	305	B6304T4	9	2010			54186200	
S80 II T6 AWD 24V		2953	305	B6304T4	10	2010			81043500	
XC60 T6 R-DESIGN 24V		2953	300	B6304T4		2011				
V70 III T6 AWD 24V		2953	305	B6304T4	4	2011				
XC60 T6 R-DESIGN 24V	■	2953	300			2014				
S60 T6 AMBITION 24V	■	2953	325			2014				
S60 T6 R-DESIGN 24V	■	2953	325			2014				
S60 II T6 AWD 24V	■	2953	329	B6304T4	4	2014				
S60 II T6 AWD 24V	■	2953	329	B6304T3	4	2014				
V60 T6 AWD 24V	■	2953	329	B6304T3	4	2014				
V60 T6 AWD 24V	■	2953	329	B6304T4	4	2014				
XC60 T6 AWD 24V	■	2953	329	B6304T4	4	2014				
XC60 T6 AWD 24V	■	2953	329	B6304T3	4	2014				
S60 II T AWD 24V	■	2953	351	B6304T5	5	2014				
V60 T AWD 24V	■	2953	351	B6304T5	5	2014				
XC60 T6 OCEAN RACE 24V	■	2953	304	B6304T4	7	2014				
XC60 T6 PLATINUM 24V	■	2953	300	B6304T4		2015				
XC60 T6 PREMIER 24V	■	2953	300	B6304T4		2015				
S60 T6 R-DESIGN 24V	■	2953	300	B6304T4		2015				
S60 T6 R-DESIGN PLATINUM 24V	■	2953	325	B6304T4		2015				
V60 T6 R-DESIGN 24V	■	2953	325	B6304T4		2015				
V60 T6 R-DESIGN PLATINUM 24V	■	2953	325	B6304T4		2015				
XC60 T6 R-DESIGN 24V	■	2953	325	B6304T4		2015				
XC60 T6 R-DESIGN PLATINUM 24V	■	2953	325	B6304T4		2015				
S60 T POLESTAR 24V	■	2953	345	B6304T5		2015				
V60 T6 POLESTAR 24V (DOHC)	■	2953	345	B6304T5		2015				
■ 215		3192	238	B6324S	3	2006			50288200	
S80 24V		3192	238	B6324S	7	2009			52268800	
XC60 24V		3192	243	B6324S5	1	2010			54161200	
S80 II 24V		3192	243	B6324S5	1	2010			81043500	
S80 II AWD 24V		3192	243	B6324S5	3	2010				
XC60 24V		3192	243	B6324S5	4	2010				
XC90 AWD 24V		3192	243	B6324S5		2011				
XC60 R-DESIGN 24V		3192	243	B6324S5		2011				
S80 24V		3192	230	B6324S4		2011				
XC60 24V		3192	230	B6324S4		2011				
XC60 R-DESIGN 24V		3192	230	B6324S4		2011				
XC70 24V		3192	230	B6324S4	1	2011				
XC70 24V		3192	243	B6324S5	5	2011				
V70 III 24V		3192	243	B6324S5	5	2011				
V70 III AWD 24V		3192	243	B6324S5	5	2011				
XC90 R-DESIGN 24V (DOHC)		3192	240	B6324S5	5	2012				
■ 216		3192	238	B6324S	5	2006			50299900#	
XC90 24V		3192	238	B6324S	6	2007			52280100#	
V70 24V		3192	238	B6324S	8	2008			54169400	
XC70 24V (DOHC)		3192	238	B6324S					81043500	
■ 217		4414	316	B8444S	1	2005	12	2010	94	50445000
XC90 I AWD V8 32V		4414	311	B8444S		2006			52494400	○
XC90 OCEAN RACE V8 32V		4414	311	B8444S		2006			52494500	○
XC90 V8 32V		4414	311	B8444S		2007			52494600	×
XC90 SPORT V8 32V		4414	311	B8444S		2009			54256800	x
XC90 R-DESIGN V8 32V (DOHC)		4414	316	B8444S					81068300	x2

56045100	24030200 x6		 13225200 x2 01195300	 75000100 ▲ 75000200 ▲ 21032300	 57043200 12021100 x24 4.5x8.5x9.3	 15093600 ⇡ 98x118x10 ↗	OP10540	
56045100	24035500 x6		 13225200 x2 01195300	 75000100 ▲ 75000200 ▲ 22008700	 57043200 12021100 x24 4.5x8.5x9.3	 15093600 ⇡ 98x118x10 ↗		
56045100	24035500 x6		 13225200 x2 01226200 ▲ 01195300 ▲	 75000100 ▲ 75000200 ▲ 22008700	 57043200 12021100 x24 4.5x8.5x9.3	 15093600 ⇡ 98x118x10 ↗		
56066700 ➤ 56066800 ↗	 13281400 ➤ 13281500 ↗ 13281600 x2		 13281700 x2 01225600 01550400 x2 01550500 x2	 75000100 ▲ 75000200 ▲ 22008700	 57077000 x2 12037500 x16 4.65x10.25x10.15 (ADM-IN) 12037400 x16 4.5x10.2x10.1 (ESC-EX)	 15111100 44x58x9.5 ↗ 15111200 ⇡ 48x63.5x8 ↗ 15059400 ⇡ 92x108x9.5 ↗		

w w w . a j u s a . e s

