



20

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

SEAT

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.

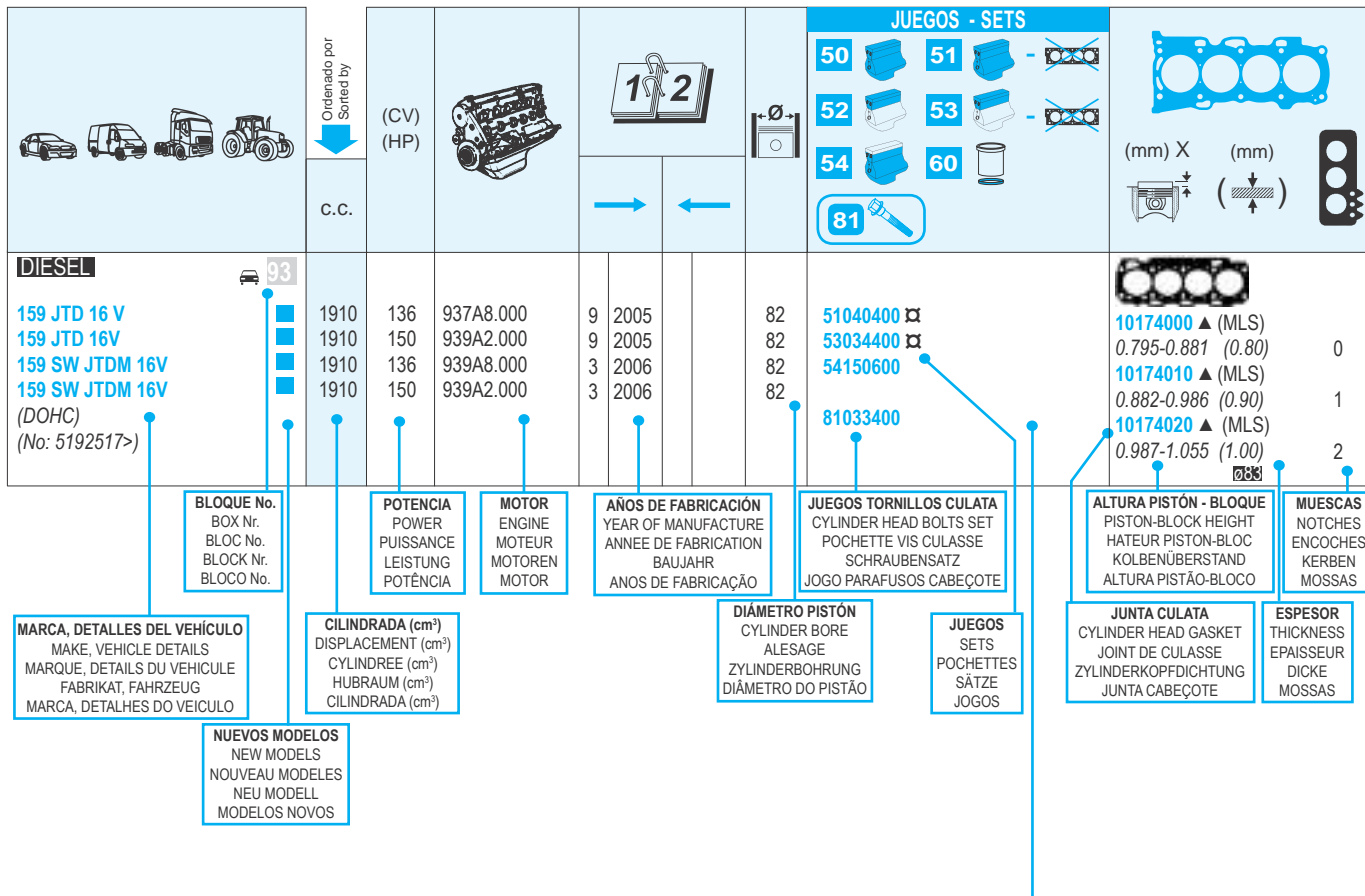
AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.

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

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

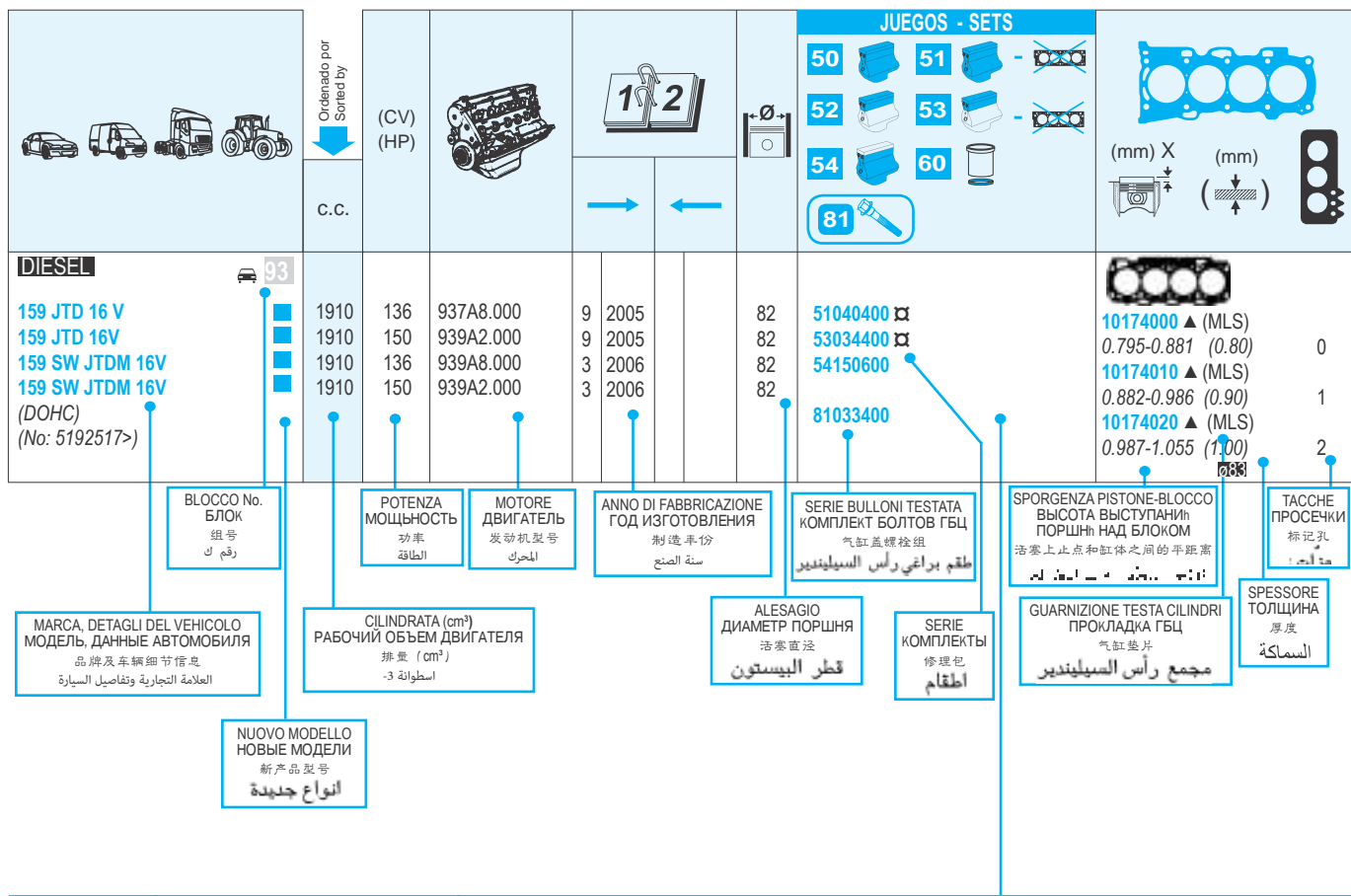
11095300 JUNTA TAPA CULATA ROCKER COVER GASKET JOINT COUVRE CULBUTEURS ZYLDNERKOPFHABENDICHTUNG JUNTA DA TAMPA DO CABEÇOTE	13186000 JUNTA COLECTOR ADMISIÓN INTAKE MANIFOLD GASKET JOINT DE COLLECTEUR D'ADMISSION ANSAUGKRÜMMERDICHTUNG JUNTA DO COLETOR DE ADMISSÃO	13117000 JUNTA COLECTOR ESCAPE EXHAUST MANIFOLD GASKET JOINT DE COLLECTEUR D'ÉCHAPPEMENT AUSPUFFKRÜMMERDICHTUNG JUNTA DO COLETOR DE ESCAPE	01147000 JUNTA TUBO ESCAPE EXHAUST PIPE GASKET JOINT DE tuyau d'échappement AUSPUFFFROHRDICHTUNG JUNTA DO TUBO DO ESCAPAMENTO	57053000 TAPÓN ACEITE OIL DRAIN PLUG BOUCHON VINDAGE HUILE ÖLABLEBSCHRAUBE BUJÃO DE ÓLEO	12027500(x16) RETÉN VÁLVULA VALVE STEM SEAL BAGUE SOUPAPE VENTILSCHAFTDICHTUNG RETENTOR VALVULA	15082800 RETÉN ACEITE CIGÜENAL CRANKSHAFT SEAL BAGUE BILEBREQUIN KURBELWELLEDICHTUNG RETENTOR VIRABREQUIM	OP10133 TUBO DE ENGRASE OIL FEED PIPE TUBE GRAISSE ÖLZULAUFLIEITUNG TUBO DE GRAXA	85009000(x16) ÁRBOL DE LEVAS CAMSHAFT ARBRE A CAMES NOCKENWELLE COMANDO VALVULAS	93131800(ADM-IN) 93131700(ESC-EX)
01147100 JUNTA CÁRTER ACEITE OIL PAN (SUMP) GASKET JOINT CARTER D'HUILE ÖLWANNENDICHTUNG JUNTA DO CARTER	00545800 JUEGO RETENES VÁLVULA VALVE STEM SEAL SET POCHETTE BAGUE SOUPAPE VELTILSCHAFTABDICHTUNGSSATZ JOGO RETENTORES VALVULA	75000100▲ 75000200▲ 71000800⇒▲	15055200⇒ RETÉN ACEITE ÁRBOL LEVAS CAMSHAFT SEALBAGUE ARBRE A CAMES NOCKENWELLEDICHTUNG RETENTOR EIXO VALVULAS	A B H Ax B x H	15100800⇒ TAQUÉS HIDRÁULICOS HYDRAULIC LIFTERS POUSSOIRS HYDRAULIQUES HYDRÓSTOSEL TUCHOS HIDRAULICOS				

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

ISTRUZIONI PER USO DEL CATALOGO
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

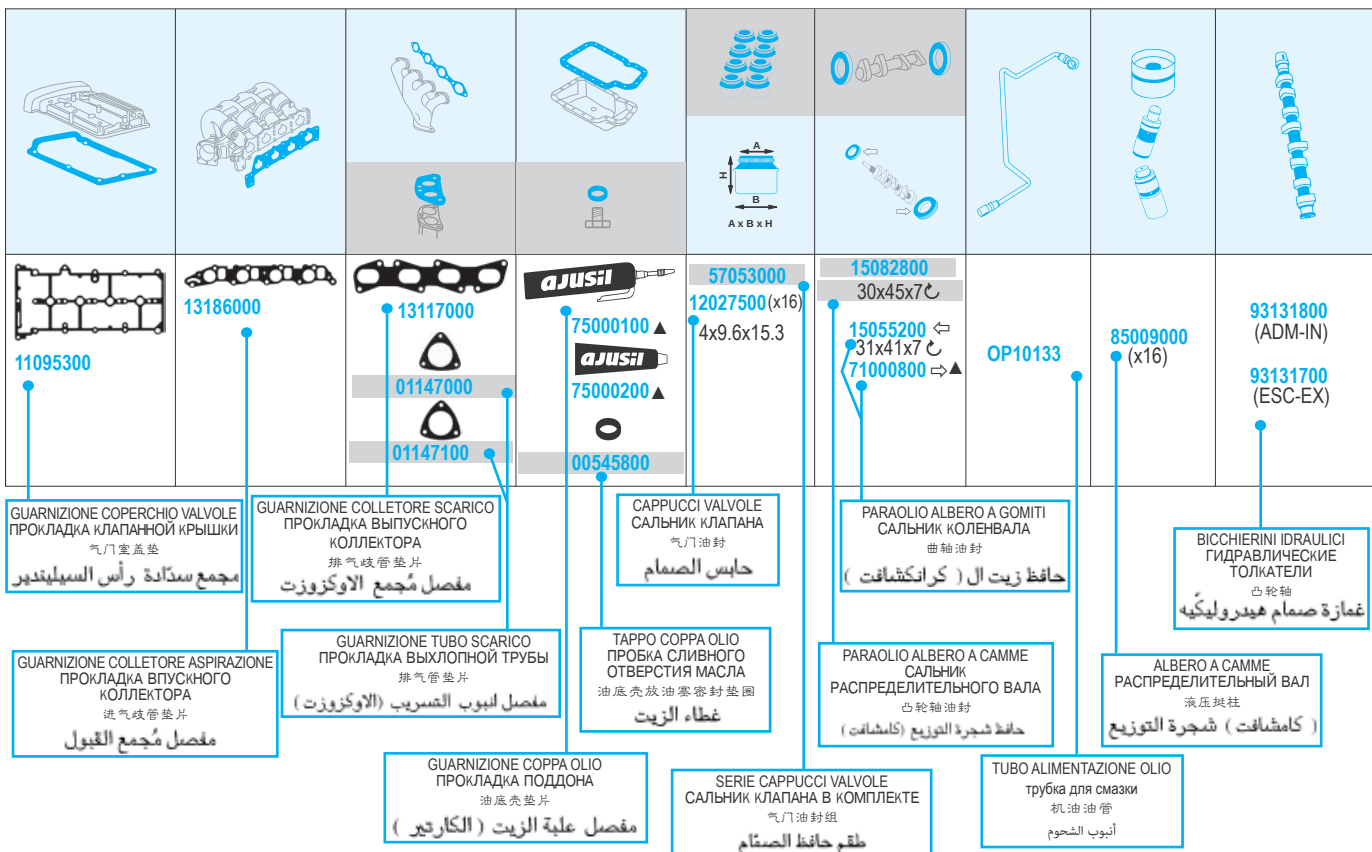
目录注释与使用说明

شرح، إدارة الكatalog



DEU PRIMI NUMERI ПЕРВЫЕ ДВЕ ЦИФРЫ 头两位数字 أول ديجيتين	DESCRIZIONE ОПИСАНИЕ 描述	ОПИСАНИЕ	描写	وصف
10	GUARNIZIONE TESTA ЦИЛИНДРИ GUARNIZIONE COPERTO VALVOLE CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封	مجمع رأس السبيليندر مجمع سرتانة لفظ المكبس سايس المسام
11				
12				
13	COLLECTORI	ПРОКЛАДКИ КОЛЛЕКТОРОВ	排气/进气歧管垫片	المعدن
14	COPPA OLIO	ПРОКЛАДКА ПОДДОНА	油底壳垫片	عليه (كاربوري) الزيد
15	PARAOOLIO	САЛЬНИК	油封	حاطن الزيد
16	O-RING	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА	O型密封圈	حلقة O (زاقمه)
18	RONDELLE RAME E FIBRA	ШАЙБЫ МТР	纤维金属复合垫圈	روابطات (MTP)
19	RONDELLE RAME FIBRA E FERRO	ДИССОВЫЕ ПРУЖИНЫ	石墨金属复合垫圈	روابطات معدنية لولبية
20	RONDELLE GOMMA E FERRO	ШАЙБЫ HGS	橡胶金属复合垫圈	روابطات (HGS)
21	RONDELLE RAME	ШАЙБЫ МЕДНЫЕ	铜垫圈	روابطات التمساح
22	RONDELLE ALLUMINIO	ШАЙБЫ АЛЮМИНИЕВЫЕ	铝垫圈	روابطات الألياف
23	RONDELLE FIBRA	ШАЙБЫ ВОЛОКОННЫЕ	纤维垫圈	روابطات النسج
24	RONDELLE GOMMA	ШАЙБЫ ПЛОСКИЕ	橡胶垫圈	روابطات صلبات
29	RONDELLE NYLON	ШАЙБЫ НЕЙЛОННЫЕ	尼龙垫圈	روابطات الأليافون
50	SERIE MOTORE	ПОЛНЫЙ КОМПЛЕКТ	全套发动机大修包	قطع كامل
51	SERIE MOTORE SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ	全套发动机大修包 (不含气缸垫片)	قطع كامل بدون رأس المكبس
52	SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	气缸盖大修包	قطع عدم التقطيع
53	SERIE SMERIGLIO SENZA TESTA ЦИЛИНДРИ	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ГРЫЗОДИФФЕРЕНЦИАЛА	气缸盖大修包 (不含气缸垫片)	قطع عدم التقطيع بدون رأس المكبس
54	SERIE COMPLEMENTARE	КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЗРА	气缸体大修包	قطع رأس المكبس
55	SERIE GUARNIZIONE TESTA ЦИЛИНДРИ	КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸垫片	مجمع رأس المكبس
56	SERIE GUARNIZIONE COPERTO VALVOLE	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ	气门室盖垫(组合式)	مجمع مترادفة رأس المكبس
57	SERIE CAPUCCI VALVOLE	САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ	气门油封组	قطع حاطن
59	SERIE COPPA OLIO	ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	油底壳修理包	قطع عليه (كاربوري) الزيد
60	SERIE CANNE ЦИЛИНДРИ	КОМПЛЕКТ ЗАГЛЕШЕК	气缸衬套修理包	قطع قصمان
61	SERIE PARAOOLIO	КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ	油封组	مجموعة أقليمة حلقة الزيد
71	PARAOOLIO CON COPERTINA	МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	外置轴承封	حاطن الزيد مع ثباته
72	COPERTO VALVOLE CON GUARNIZIONE	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ	带密封垫气室盖	متداولة وأقليمة 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 على رأس المكبس
85	BICCHIERINI IDRAULICI	ГИДРАУЛИЧЕСКИЕ ТОЛКАТЕЛИ	液压挺柱	ملاء سام هيدروليكي
93	ALBERO A CAMME	РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	凸轮轴	(كامشافت) شهادة النوع
JTC	KIT GIARNUZIONI TURBO	набор для ремонта турбины	涡轮增压器修理包	توربو كيت [صلاح]
OP	TUBO ALIMENTAZIONE OLIO	трубка для смазки	机油油管	أنبوب الشحوم

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



⌚	Serie senza testa cilindri Комплект не включает прокладку ГБЦ 此修理包无气缸垫片 القطم لا يحتوي على مفصل مجمع رأس السيليندر	①	Per un cilindre 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		العادم و

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
021A1.10001	1193	5	1985	12	1993	4	16	19	
021A1.10001	1193	8	1983	12	1986	4	16	19	
021A1.10001	1193	11	1984	12	1993	4	16	19	
021A2000	1461	1985		1993	4	26	65		
021A2000	1461	1988		1991	4	26	65		
021A2000	1461	4	1984		4	26	65		
021C.10001	1193	5	1985	12	1993	4	16	19	
021C.10001	1193	8	1983	12	1986	4	16	19	
021C.10001	1193	11	1984	12	1993	4	16	19	
021C3000	1675		1991		4	36	103		
022A5000	1714	1982		1992	4	36	104		
022A5000	1714	1986		1993	4	36	104		
08NCA	843	1980			4	14	3		
08NCA	843	1989		1994	4	14	4		
08NCA	903	1972			4	14	6		
09NCA	903	1980		1988	4	14	6		
09NCA	903	1989		1993	4	14	7		
09NCA	903	1989		1995	4	14	7		
128A5000	1714	1982		1992	DIESEL	4	36	104	
138A5000	1714	1982		1992	DIESEL	4	36	104	
146A.000	903	1982		1988	4	14	6		
146A.000	903	1989		1992	4	14	7		
1F	1595	9	1994	3	1999	4	28	69	
1F	1595	9	1994	6	1999	4	28	69	
1F	1595	11	1995	5	1997	4	28	69	
1W	1398	1990		1994	DIESEL	4	26	57	
1W	1398	10	1999	6	2004	DIESEL	4	26	58
1Y	1896	5	1991	3	1994	DIESEL	4	44	139
1Y	1896	1994		1998	DIESEL	4	48	151	
1Y	1896	2	1993		1999	DIESEL	4	48	151
1Y	1896	11	1995	6	2003	DIESEL	4	48	151
1Y	1896	1996		1999	DIESEL	4	48	154	
1Y	1896	1997		1999	DIESEL	4	48	154	
1Z	1896	1996		1996	DIESEL	4	48	148	
1Z	1896	4	1994		1996	DIESEL	4	48	149
1Z	1896	3	1996	2	2000	DIESEL	4	48	150
1Z	1896	7	1996		1999	DIESEL	4	52	165
1Z	1896	7	1996		1999	DIESEL	4	52	166
1Z	1896	1996		1998	DIESEL	4	52	167	
1Z	1896	3	1996	2	2000	DIESEL	4	52	168
2E	1984	2	1993	6	1996	4	68	223	
2E	1984	5	1991	7	1996	4	68	223	
2E	1984	9	1993	6	1996	4	68	223	
2G	1272	2	1993	8	1994	4	18	30	
4.108	1760	1978		1978	DIESEL	4	38	109	
AAU	1043	2	1993	6	1994	4	16	17	
AAU	1043	7	1994	6	1996	4	16	18	
AAV	1272	2	1993	8	1994	4	18	30	
AAZ	1896	5	1991	4	1994	DIESEL	4	44	140
AAY	1896	1994		1998	DIESEL	4	48	152	
AAY	1896	2	1993		1999	DIESEL	4	48	152
AAY	1896	1994		1998	DIESEL	4	48	153	
AAY	1896	2	1993		1999	DIESEL	4	48	153
AAY	1896	1996		1999	DIESEL	4	50	155	
AAY	1896	1997		1999	DIESEL	4	50	155	
AAY	1896	1996		1999	DIESEL	4	50	156	
AAY	1896	1997		1999	DIESEL	4	50	156	
ABD	1390	6	1994	11	1995	4	20	32	
ABD	1390	9	1993	11	1995	4	20	32	
ABD	1390	6	1994	11	1995	4	20	34	
ABD	1390	9	1993	11	1995	4	20	34	
ABF	1985	3	1994	3	1999	4	72	238	
ABF	1985	6	1996		1999	4	72	238	
ABF	1985	7	1996	6	1999	4	72	238	
ABF	1985	3	1994	3	1999	4	72	239	
ABF	1985	7	1996	6	1999	4	72	239	
ABF	1985	7	1996	6	1999	4	72	239	
ABS	1781	2	1993	6	1997	4	38	110	
ABS	1781	2	1993	8	1994	4	38	110	
ABS	1781	9	1993	8	1994	4	38	110	
ABS	1781	8	1993	7	1994	4	38	111	
ABS	1781	2	1993	6	1999	4	38	112	
ABS	1781	9	1993	6	1999	4	38	112	
ABU	1598	2	1993	6	1994	4	32	84	
ABU	1598	2	1993	8	1994	4	32	84	
ABU	1598	7	1994	8	1997	4	32	86	
ACC	1781	3	1995	6	1999	4	42	125	
ACC	1781	3	1995	6	1999	4	42	126	
ACC	1781	3	1995	6	1999	4	42	127	
ADL	1781	7	1996		1999	4	42	129	
ADL	1781	2	1994	6	1996	4	42	130	
ADY	1984	3	1996	2	2000	4	70	224	
ADZ	1781	2	1993	6	1999	4	38	112	
ADZ	1781	7	1994	3	1999	4	38	112	
ADZ	1781	9	1993	6	1999	4	38	112	
AEE	1598	5	1997	8	2002	4	32	85	
AEE	1598	6	1997	9	2000	4	32	85	
AEE	1598	9	1997	5	2002	4	32	85	
AEH	1595	6	1999	5	2002	4	28	71	
AEH	1595	6	1999	8	2002	4	28	71	

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
AEH	1595	10	1998	7	2004	4	28	71	
AEH	1595	11	1999	10	2005	4	28	71	
AER	999	2	1997	9	1999	4	14	9	
AER	999	6	1997	6	1999	4	14	9	
AER	999	9	1996	6	1999	4	14	9	
AEX	1390	2	1997	9	1999	4	20	33	
AEX	1390	9	1995	6	1999	4	20	33	
AEX	1390	11	1995	6	2003	4	20	33	
AEY	1896	1996		1996	1996	DIESEL	4	46	143
AEY	1896	11	1995	9	2000	DIESEL	4	46	143
AEY	1896	9	1996	6	1996	DIESEL	4	46	144
AEY	1896	7	1996	9	1999	DIESEL	4	50	160
AEY	1896	11	1995	9	2000	DIESEL	4	50	160
AEY	1896	7	1996	9	1999	DIESEL	4	50	161
AFH	1390	6	1997	6	1999	4	20	35	
AFK	1390	2	2000	9	2000	4	20	37	
AFN	1896	1996		1996	1996	DIESEL	4	46	145
AFN	1896	9	1996	6	1996	DIESEL	4	46	146
AFN	1896	4	1994		1996	DIESEL	4	46	146
AFN	1896	3	1996	2	2000	DIESEL	4	46	147
AFT	1595	9	1996	3	1999	4	28	70	
AGG	1894	3	1996	3	1999	4	70	224	
AGG	1894	4	1996	6	1999	4	70	224	
AGN	1781	10	1998	12	2003	4	38	115	
AGN	1781	11	1999	12	2003	4	38	115	
AGP	1896	4	1995	5	2002	DIESEL	4	54	171
AGP	1896	4	1999	8	2002	DIESEL	4	54	171
AGR	1896	4	1995	5	2002	DIESEL	4	54	169
AGR	1896	4	1998	8	2002	DIESEL	4	54	169
AGR	1896	4	1999	5	2002	DIESEL	4	54	170
AGR	1896	4	1999	8	2002	DIESEL	4	54	170
AGR	1896	11	1998	10	2005	DIESEL	4	54	170
AGZ	2324	10	1998	11	2000	5	74	242	
AHB	1716	7	1996	9	2000	DIESEL	4	38	106
AHB	1716	7	1996	9	2000	DIESEL	4	38	107
AHF	1896	4	1999	5	2002	DIESEL	4	54	172
AHF	1896	4	1998	8	2002	DIESEL	4	54	172
AHF	1896	10	1998	7	2004	DIESEL	4	36	105
AHU	1896	3	1996	2	2000	DIESEL	4	50	157
AHU	1896	7	1996	9	1998	DIESEL	4	50	158
AHU	1896	7	1996	9	1999	DIESEL	4	50	159
AJH	1781	5	1998	2	2000	4	38	114	
AJQ	1781	3	2000	1	2001	4	38	113	
AKK	1390	7	1999	10	2000	4	22	41	
AKK	1390	8	1999	2	2002	4	22	41	
AKL	1390	9	1999	2	2002	4	22	41	
AKL	1595	6	1999	5	2002	4	28	71	
AKL	1595	6	1999	8	2002	4	28	71	
AKL	1595	10	1998	7	2004	4</			

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
ANV	999	7	1999	7	2000	4	14	10
ANV	999	8	1999	7	2000	4	14	10
ANW	1390	7	1999	10	2000	4	22	41
ANW	1390	8	1999	8	2000	4	22	41
ANX	1390	9	1995	6	1999	4	20	33
APE	1390	9	1999	6	2000	4	20	37
APE	1390	11	1999	5	2000	4	22	43
APF	1390	7	1999	4	2001	4	22	43
APF	1595	6	1999	5	2002	4	28	71
APF	1595	6	1999	8	2002	4	28	71
APF	1595	11	1999	6	2006	4	32	83
APG	1781	6	2000	7	2004	4	38	115
APG	1781	6	2000	10	2005	4	38	115
APP	1781	8	1999	12	2000	4	38	113
APP	1781	9	2000			4	40	124
APQ	1390	2	1997	9	1999	4	20	33
APQ	1390	9	1995	6	1999	4	20	33
APQ	1390	11	1995	6	2003	4	20	33
AQM	1896	6	1999	5	2002	DIESEL	4	56
AQM	1896	6	1999	8	2002	DIESEL	4	56
AQM	1896	6	2000	10	2003	DIESEL	4	56
AQM	1896	11	1999	6	2004	DIESEL	4	62
AQN	2326	9	2000	11	2003	5	74	243
AQN	2326	9	2000	11	2003	5	74	244
AQQ	1390	2	2000	7	2000	4	20	38
AQQ	1390	2	2000	12	2002	4	20	38
AQQ	1390	10	1999	9	2000	4	20	39
AQX	1781	12	1999	10	2000	4	40	117
ARL	1896	9	2000	12	2005	DIESEL	4	58
ARL	1896	10	2000	7	2004	DIESEL	4	58
ARL	1896	5	2005			DIESEL	4	60
ARY	1781	9	2000	4	2004	4	40	117
ARY	1781	5	2001	4	2004	4	40	118
ASK	1896	3	1999	5	2002	DIESEL	4	56
ASK	1896	3	1999	8	2002	DIESEL	4	56
AST	999	6	2000	5	2002	4	16	12
AST	999	6	2000	8	2002	4	16	12
ASV	1896	10	1999	7	2004	DIESEL	4	56
ASV	1896	10	1999	10	2005	DIESEL	4	56
ASV	1896	3	1999	5	2002	DIESEL	4	56
ASV	1896	3	1999	8	2002	DIESEL	4	56
ASV	1896	10	2005			DIESEL	4	56
ASY	1896	1	2002			DIESEL	4	56
ASY	1896	9	2002			DIESEL	4	56
ASZ	1896	11	2002	11	2008	DIESEL	4	58
ASZ	1896	10	2002			DIESEL	4	58
ASZ	1896	5	2003	6	2006	DIESEL	4	58
ATD	1896	9	2002			DIESEL	4	58
ATM	1894	6	2000			DIESEL	4	70
AUA	1390	2	2000	5	2002	4	20	38
AUA	1390	2	2000	6	2003	4	20	38
AUA	1390	2	2000	8	2002	4	20	38
AUA	1390	9	1999	8	2003	4	22	43
AUB	1390	7	2000	5	2002	4	20	38
AUB	1390	7	2000	8	2002	4	20	38
AUB	1390	9	2000	6	2004	4	20	39
AUB	1390	9	2000	11	2009	4	24	51
AUC	999	7	2000	5	2002	4	16	11
AUC	999	7	2000	6	2004	4	16	11
AUC	999	7	2000	8	2002	4	16	11
AUD	1390	6	2000	5	2002	4	22	40
AUD	1390	6	2000	8	2002	4	22	40
AUD	1390	9	2000	6	2003	4	22	41
AUD	1390	9	2000	6	2004	4	22	41
AUE	2792	10	2000	7	2001	6	74	248
AUE	2792	6	2000			5	76	249
AUE	2792	10	2000			5	76	249
AUQ	1781	9	2000	10	2005	4	40	117
AUQ	1781	5	2001	7	2004	4	40	121
AUR	1595	7	2000	8	2002	4	28	72
AUR	1595	7	2000	5	2002	4	30	82
AUS	1598	6	2000	4	2001	4	32	87
AUY	1896	6	2000	10	2005	DIESEL	4	58
AUY	1896	10	2005			DIESEL	4	62
AVG	1896	9	1997	2	2000	DIESEL	4	58
AVZ	999	5	2000	5	2002	DIESEL	4	58
AVZ	999	5	2000	8	2002	DIESEL	4	16
AWC	1781	6	2000			DIESEL	4	40
AXP	1390	6	2000	2	2002	4	20	36
AXR	1896	5	2005			DIESEL	4	60
AXR	1896	5	2005	11	2009	DIESEL	4	60
AXR	1896	10	2005	6	2006	DIESEL	4	60
AYL	2792	6	2000			6	74	247
AYP	1781	9	2000	5	2002	4	40	117
AYP	1781	9	2000	8	2002	4	40	117
AYQ	1896	9	2000	6	2003	DIESEL	4	56
AZD	1598	9	2000	4	2002	4	32	88
AZL	1984	7	2002			4	70	227
AZQ	1198	1	2002			3	18	26

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
AZQ	1198	10	2002	5	2006	DIESEL	3	18	26
AZV	1968	4	2004	6	2007	DIESEL	4	62	203
AZV	1968	9	2004	5	2009	DIESEL	4	64	205
AZV	1968	7	2005	3	2009	DIESEL	4	64	205
BAH	1595	4	2003				4	30	79
BAH	1595	4	2003				4	30	80
BAM	1781	5	2003	6	2006		4	40	123
BAM	1781	5	2003	10	2005		4	40	124
BBM	1198	6	2007	5	2008		3	18	28
BBU	1781	5	2004				4	40	122
BBX	1984	4	2003				4	70	228
BBY	1390	1	2002	4	2004		4	20	38
BBY	1390	9	2002	4	2004		4	22	44
BBZ	1390	10	2002				4	22	44
BCA	1390	7	1999	5	2006		4	22	43
BCA	1390	2	2002	10	2005		4	22	44
BCB	1598	4	2002				4	32	88
BDE	2792	6	2001	4	2004		6	74	246
BDE	2792	5	2002	4	2004		6	76	250
BFQ	1595	10	2005	6	2006		4	30	75
BFQ	1595	5	2005	5	2006		4	30	76
BGU	1595	3	2004	5	2005		4	30	75
BGU	1595	9	2004	5	2005		4	30	75
BKV	1595	10	2005	6	2006		4	30	76
BJB	1896	4	2004	9	2005		4	60	192
BJB	1896	9	2004	9	2005		4	60	192
BKJ	1781	12	2003	5	2008		4	40	122
BKC	1896	10	2006				4	60	191
BKC	1896	4	2004	5	2005		4	60	192
BKC	1896	7	2005	2	2006		4	60	192
BKC	1896	9	2004	2	2006		4	60	192
BKD	1968	5	2006	6	2007		4	64	205
BKD	1968	7	2005	5	2007		4	64	205
BLS	1781	12	2003	5	2008		4	40	119
BLS	1390	5	2004	11	2005		4	22	44
BLS	1894	2	2008				4	70	225
BLS	1896	10	2005	5	2009		4	60	196
BLS	1896	11	2005	5	2009		4	60	196
BLS	1896	6	2009	12	2010		4	62	202
BLS	1896	5	2005	11	2005		4	60	191
BLS	1896	7	2005	11	2005		4	70	225
BLY	1894	7	2005	11	2005		4	70	225
BLY	1894	11	2004	11	2005		4	70	225
BLZ	1781	6	2004	2	2008		4	40	119
BME	1198	11	2004				3	18	26
BMM	1968	10	2005				4	64	204
BMM	1968	11	2005				4	64	204
BMM	1968	11	2005	5	2009		4	64	204
BMM	1968	1	2006	5	2009		4	64	207
BMM	1968	2	2006	5	2009		4	64	207
BMM	1968	5	2006	3	2009		4	64	207
BMS	1422	6	2006	11	2009		3	26	62
BMT	1896	6	2006	11	2009		4	60	196</

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
BVZ	1984	11	2005	5	2006	4	70	225	
BVZ	1984	6	2006	5	2010	4	70	229	
BWA	1984	11	2005	5	2009	4	70	226	
BWA	1984	9	2005	5	2006	4	70	230	
BWA	1984	2	2006	5	2009	4	72	235	
BWA	1984	11	2005	5	2009	4	72	235	
BWE	1984	3	2009			4	70	231	
BWJ	1984	11	2006	5	2009	4	72	235	
BXE	1986	2	2006			DIESEL	4	60	192
BXF	1986	6	2007			DIESEL	4	60	192
BXF	1986	8	2009			DIESEL	4	60	194
BXJ	1986	7	2008			DIESEL	4	62	197
BXV	1998	5	2006	11	2009	3	18	26	
BXW	1390	5	2006			4	22	45	
BXW	1390	5	2006	5	2009	4	22	45	
BYT	1798	1	2007	6	2007	4	44	136	
BZB	1798	6	2007	3	2009	4	44	136	
BZG	1198	3	2008	5	2010	3	18	26	
BZG	1198	5	2010			3	18	27	
CAGA	1968	3	2009	10	2010	DIESEL	4	66	214
CAGA	1968	11	2010			DIESEL	4	66	215
CAGC	1968	8	2009	10	2010	DIESEL	4	66	214
CAGC	1968	11	2010			DIESEL	4	66	215
CAHA	1968	3	2009	10	2010	DIESEL	4	66	214
CAHA	1968	11	2010			DIESEL	4	66	215
CAVA	1390	6	2010	5	2011	4	22	47	
CAVA	1390	6	2010	5	2012	4	22	47	
CAVE	1390	6	2009			4	24	49	
CAVF	1390	6	2009			4	22	48	
CAVF	1390	6	2009			4	24	49	
CAXA	1390	7	2012			4	24	50	
CAXC	1390	11	2007			4	22	46	
CAXC	1390	11	2007	5	2009	4	22	46	
CAYA	1598	5	2010	6	2010	DIESEL	4	34	95
CAYA	1598	5	2010	6	2010	DIESEL	4	36	99
CAYB	1598	5	2009			DIESEL	4	34	93
CAYB	1598	5	2010			DIESEL	4	34	95
CAYB	1598	5	2010			DIESEL	4	36	99
CAYB	1598	6	2013			DIESEL	4	36	100
CAYB	1598	6	2013			DIESEL	4	36	101
CAYC	1598	2	2012			DIESEL	4	34	94
CAYC	1598	3	2010			DIESEL	4	34	94
CAYC	1598	3	2010	3	2012	DIESEL	4	34	94
CAYC	1598	5	2009			DIESEL	4	34	94
CAYC	1598	5	2009	3	2012	DIESEL	4	34	94
CAYC	1598	7	2010			DIESEL	4	34	95
CAYC	1598	7	2012			DIESEL	4	34	95
CAYC	1598	10	2009			DIESEL	4	34	96
CAYC	1598	2	2010			DIESEL	4	36	99
CAYC	1598	7	2012			DIESEL	4	36	99
CBZA	1197	7	2012			4	18	23	
CBZA	1197	8	2012			4	18	23	
CBZA	1197	9	2012			4	18	23	
CBZB	1197	2	2010			4	18	22	
CBZB	1197	4	2010			4	18	22	
CBZB	1197	9	2010			4	18	22	
CBZB	1197	7	2012			4	18	23	
CCSA	1595	5	2010	11	2010	4	30	75	
CCSA	1595	12	2007			4	30	75	
CCZA	1984	11	2010			4	72	233	
CCZB	1984	5	2010			4	72	234	
CCZB	1984	9	2009			4	72	234	
CDAA	1798	3	2009	5	2009	4	42	131	
CDAA	1798	11	2012			4	44	134	
CDAA	1798	6	2009	4	2010	4	44	135	
CDAA	1798	5	2010			4	44	137	
CDHA	1798	9	2010			4	44	133	
CDHB	1798	5	2010			4	42	132	
CDHB	1798	5	2010			4	44	133	
CDLA	1798	5	2009			4	70	230	
CDLA	1798	9	2009			4	70	230	
CDDL	1798	9	2009			4	70	230	
CDDL	1984	11	2009			4	70	230	
CDND	1984	5	2010			4	72	232	
CEGA	1968	1	2006	5	2009	DIESEL	4	64	208
CEGA	1968	3	2006			DIESEL	4	64	208
CEGA	1968	5	2006			DIESEL	4	64	208
CEKA	1984	10	2008			4	72	236	
CFFA	1968	6	2010			DIESEL	4	64	210
CFFB	1968	6	2010			DIESEL	4	64	209
CFFE	1968	5	2011			DIESEL	4	66	212
CFG	1968	6	2010			DIESEL	4	64	209
CFG	1968	8	2010			DIESEL	4	64	209
CFGC	1968	11	2012			DIESEL	4	66	212
CFHC	1968	5	2010			DIESEL	4	66	212
CFHC	1968	9	2010			DIESEL	4	66	212
CFHC	1968	10	2010			DIESEL	4	66	212
CFHD	1968	1	2010			DIESEL	4	66	211

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
CFJA		1968	5	2010	DIESEL	4	64	209
CFJA		1968	9	2010	DIESEL	4	64	209
CFMA		1781	3	2009	DIESEL	4	42	128
CFNA		1598	7	2013	DIESEL	4	32	92
CFWA		1199	4	2010	DIESEL	3	18	29
CGGB		1390	5	2010	DIESEL	4	22	42
CGLB		1968	2	2009	DIESEL	4	66	212
CGLB		1968	5	2009	DIESEL	4	66	212
CGPA		1198	5	2009	DIESEL	3	18	26
CGPB		1198	7	2009	DIESEL	3	18	26
CGPC		1198	7	2012	DIESEL	3	18	27
CHGA		1595	9	2009	DIESEL	4	30	78
CHGA		1595	12	2009	DIESEL	4	30	78
CHPA		1395	2	2013	DIESEL	4	24	53
CHPA		1395	9	2012	DIESEL	4	16	13
CHYA		999	10	2011	DIESEL	4	16	13
CHYB		999	10	2011	DIESEL	4	16	13
CJCA		1968	5	2009	DIESEL	4	66	212
CJCA		1968	12	2008	DIESEL	4	66	213
CJCC		1968	7	2009	DIESEL	4	66	212
CJCC		1968	12	2008	DIESEL	4	66	212
CJLB		1198	2	2012	DIESEL	4	18	26
CJLB		1198	2	2012	DIESEL	3	18	27
CUSA		1798	2	2013	DIESEL	4	44	138
CUSA		1798	10	2013	DIESEL	4	44	138
CJSB		1798	11	2014	DIESEL	4	44	138
CJZA		1984	10	2013	DIESEL	4	72	237
CJZA		1984	10	2014	DIESEL	4	72	237
CJXA		1984	10	2015	DIESEL	4	72	237
CJXE		1984	10	2013	DIESEL	4	72	237
CJZA		1197	1	2013	DIESEL	4	18	25
CJZA		1197	8	2013	DIESEL	4	18	25
CJZB		1197	1	2013	DIESEL	4	18	24
CJZB		1197	11	2013	DIESEL	4	18	24
CKFC		1968	10	2012	DIESEL	4	68	217
CKFC		1968	10	2013	DIESEL	4	68	217
CKFC		1968	11	2012	DIESEL	4	68	217
CLCB		1968	5	2010	DIESEL	4	66	212
CLHA		1598	4	2014	DIESEL	4	34	97
CLHA		1598	10	2013	DIESEL	4	34	97
CLHA		1598	11	2012	DIESEL	4	34	97
CLHA		1598	2	2013	DIESEL	4	34	98
CLHA		1598	2	2013	DIESEL	4	34	98
CLNA		1598	5	2010	DIESEL	4	34	94
CLNA		1598	7	2012	DIESEL	4	34	95
CLNA		1598	7	2012	DIESEL	4	36	99
CMBA		1395	2	2013	DIESEL	4	24	53
CMBA		1395	4	2013	DIESEL	4	24	53
CMBA		1395	9	2012	DIESEL	4	24	53
CMBA		1395	10	2013	DIESEL	4	24	53
CMBA		1395	11	2013	DIESEL	4	24	53
CMXA		1595	5	2010	DIESEL	4	30	76
CMXA		1595	11	2010	DIESEL	4	30	77
CNKA		1598	5	2011	DIESEL	4	32	91
CNUB		1390	2	2012	DIESEL	4	22	47
CNUB		1390	2	2012	DIESEL	4	22	47
CNUB		1390	5	2011	DIESEL	4	22	47
CNWB		1390	8	2011	DIESEL	4	22	47
CNWB		1390	8	2012	DIESEL	4</td		

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
CRKB	1598	9	2013	DIESEL	4	34	98
CRKB	1598	11	2014	DIESEL	4	34	98
CRLB	1968	4	2014	DIESEL	4	68	217
CRLB	1968	10	2013	DIESEL	4	68	217
CRLB	1968	4	2014	DIESEL	4	68	219
CRLB	1968	10	2013	DIESEL	4	68	219
CRMB	1968	4	2014	DIESEL	4	68	217
CRMB	1968	10	2012	DIESEL	4	68	217
CRMB	1968	10	2013	DIESEL	4	68	217
CRVA	1968	2	2013	DIESEL	4	68	220
CRVA	1968	5	2013	DIESEL	4	68	220
CRVA	1968	11	2013	DIESEL	4	68	220
CRVA	1968	2	2013	DIESEL	4	68	221
CRVA	1968	5	2013	DIESEL	4	68	221
CRVA	1968	11	2013	DIESEL	4	68	221
CRVC	1968	5	2013	DIESEL	4	68	217
CRVC	1968	10	2013	DIESEL	4	68	217
CRVC	1968	5	2013	DIESEL	4	68	219
CRVC	1968	10	2013	DIESEL	4	68	219
CTHA	1390	6	2010		4	24	50
CTHE	1390	5	2012		4	22	47
CTHF	1390	2	2012		4	22	47
CTJB	1390	2	2012		4	22	47
CTJC	1390	11	2012		4	22	47
CTJC	1390	2	2012		4	24	50
CUNA	1968	9	2012	DIESEL	4	66	216
CUNA	1968	11	2014	DIESEL	4	68	217
CUNA	1968	9	2012	DIESEL	4	68	218
CUNA	1968	11	2014	DIESEL	4	68	219
CUPA	1968	9	2012	DIESEL	4	66	216
CUPA	1968	9	2012	DIESEL	4	68	218
CUVA	1968	5	2011	DIESEL	4	68	222
CXSA	1395	2	2013		4	24	52
CXSA	1395	3	2013		4	24	52
CXSA	1395	4	2013		4	24	52
CXSA	1395	9	2012		4	24	52
CXSA	1395	10	2013		4	24	52
CXSA	1395	11	2013		4	24	52
CXXB	1598	9	2013	DIESEL	4	34	97
CXXB	1598	9	2013	DIESEL	4	34	98
CYVA	1197	1	2013		4	18	25
CYVA	1197	11	2013		4	18	25
CYVA	1197	12	2012		4	18	25
CYVB	1197	4	2014		4	18	25
CYVB	1197	5	2014		4	18	25
CZCA	1395	5	2014		4	24	54
CZEA	1395	5	2014		4	24	55
DBKA	1598	9	2013	DIESEL	4	34	97
DBKA	1598	9	2013	DIESEL	4	34	98
EZ	1595	5	1991 9 1991		4	28	69
HB90	903	1	1982 6 1986		4	14	6
KR	1781	5	1991 11 1992		4	40	116
MN	1272		1990 1994	DIESEL	4	20	31
NCB	899	7	1997 10 1998		4	14	5
NCB	899	11	1996 10 1998		4	14	5
OM615	1988			DIESEL	4	72	240
PL	1781	5	1991 3 1994		4	40	116
RP	1781	5	1991 11 1993		4	38	110
SAVA1.5 3'S	1489			DIESEL	4	28	67
SOFIM	2445			DIESEL	4	74	245

ÍNDICE POR MOTOR
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				

ÍNDICE POR MODELO

MODEL INDEX

C.C.	192		Cil	Pag	Bloque
	→	←			
1200 SPORT	1197	1976	1979	4	16
124	1197	1968		4	16
124 D	1489			4	28
124 D	1760	1978	1978	DIESEL	67
124 D ESPECIAL	1438			DIESEL	109
124 SPORT	1608	1971		4	26
124 SPORT	1755	1973	1975	4	36
127	903	1972		4	38
127 CL ESPECIAL	1010	1980		4	108
127 CLX ESPECIAL	1010	1980		4	14
127 SERIE 52	1010	1980		4	16
128	1197	1976	1979	4	16
128 1430	1438	1977	1980	4	21
131	1995	1980		4	26
131 1430 MIRAFIORI	1438			4	24
131 1430 SUPERMIRAFIORI	1438			4	26
131 D	1489			DIESEL	63
131 D	1760	1978	1978	DIESEL	109
131 D	1988			DIESEL	240
131 D	2445			DIESEL	245
131 E	1592	1978		4	28
131 PANORAMA	1592	1978		4	68
131 SUPERMIRAFIORI	1592	1978		4	68
132	1592	1973	1976	4	28
132	1755	1973	1979	4	38
132	1995	1979		4	108
132 D	1760	1978	1978	DIESEL	241
132 D	1988			DIESEL	109
133	843	1974	1978	4	72
1430	1592	1978		4	28
1430 D	1760	1978	1978	DIESEL	68
1430 SPORT	1438	1975		4	26
1500	1481	1963	1971	4	28
600	767	1960	1967	4	14
850	843	1964	1978	4	14
ALHAMBRA	1984	3	1996	2	2000
ALHAMBRA	1984	6	2000		224
ALHAMBRA 20V	1781	6	2000		227
ALHAMBRA REFERENCE 16V	1390	6	2010	5	2012
ALHAMBRA REFERENCE 16V	1390	8	2011	5	2012
ALHAMBRA REFERENCE 16V	1968	6	2010		DIESEL
ALHAMBRA REFERENCE 16V	1968	8	2010		DIESEL
ALHAMBRA REFERENCE 16V	1968	6	2010		DIESEL
ALHAMBRA REFERENCE TSI 16V	1390	6	2010		210
ALHAMBRA SPORT 16V	1390	6	2010		50
ALHAMBRA SPORT 16V	1968	6	2010		47
ALHAMBRA SPORT 16V	1968	6	2010		240
ALHAMBRA SPORT 16V	1968	6	2010		2
ALHAMBRA SPORT 16V	1984	11	2010		28
ALHAMBRA SPORT V6 24V	2792	1	2002	12	2008
ALHAMBRA STYLANCE 16V	1390	5	2011	5	2012
ALHAMBRA STYLANCE 16V	1390	6	2010	5	2012
ALHAMBRA STYLANCE 16V	1968	6	2010		DIESEL
ALHAMBRA STYLANCE 16V	1968	6	2010		DIESEL
ALHAMBRA STYLANCE 16V	1984	11	2010		210
ALHAMBRA STYLANCE TSI 16V	1390	6	2010		233
ALHAMBRA TDI	1896	3	1996	2	2000
ALHAMBRA TDI	1896	3	1996	2	2000
ALHAMBRA TDI	1896	3	1996	2	2000
ALHAMBRA TDI	1896	3	1996	2	2000
ALHAMBRA TDI	1896	3	1996	2	2000
ALHAMBRA TDI	1896	3	1996	2	2000
ALHAMBRA TDI	1896	6	2000	10	2005
ALHAMBRA TDI	1896	9	1997	2	2000
ALHAMBRA TDI	1896	11	2002	11	2008
ALHAMBRA TDI	1896	6	2000	5	2005
ALHAMBRA TDI	1896	5	2005		205
ALHAMBRA TDI	1896	6	2005	5	2007
ALHAMBRA TDI	1896	11	2005		192
ALHAMBRA TDI	1896	10	2005		199
ALHAMBRA TDI	1968	11	2005		200
ALHAMBRA TDI 16V	1968	5	2011		206
ALHAMBRA TDI 16V	1968	11	2012		212
ALHAMBRA TDI 16V	1968	5	2011		212
ALHAMBRA TDI 16V	1968	11	2012		222
ALHAMBRA TFSI 16V	1798	11	2012		134
ALHAMBRA TSI 16V	1390	6	2010		50
ALHAMBRA TURBO 20V	1781	5	1998	2	2000
ALHAMBRA V6 24V	2792	6	2000		114
ALHAMBRA V6 24V	2792	6	2000		247
ALHAMBRA V6 4MOTION 24V	2792	6	2000		249
ALTEA	1595	3	2004	5	2005
ALTEA	1595	5	2005	5	2006
ALTEA	1595	12	2007		75
ALTEA	1595	5	2010		75
ALTEA	1595	9	2009		76
ALTEA 16V	1390	5	2010		78
ALTEA 16V	1390	5	2006		42
ALTEA 16V	1390	11	2007		45
ALTEA 16V	1798	1	2007	6	2007
ALTEA 16V	1798	6	2007	3	2009

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←							
ALTEA 16V	1984	5	2004	11	2005	4	70	225	
ALTEA 16V	1984	11	2004	11	2005	4	70	225	
ALTEA 16V	1984	11	2005	5	2006	4	70	225	
ALTEA 16V	1984	2	2006	5	2009	4	72	235	
ALTEA FREETRACK 16V	1968	9	2010			DIESEL	4	64	209
ALTEA TDI	1896	2	2006			DIESEL	4	60	192
ALTEA TDI	1896	4	2004	5	2006	DIESEL	4	60	192
ALTEA TDI	1896	4	2004	9	2005	DIESEL	4	60	192
ALTEA TDI	1896	8	2009			DIESEL	4	60	194
ALTEA TDI	1896	10	2005			DIESEL	4	60	196
ALTEA TDI	1968	11	2005			DIESEL	4	64	204
ALTEA TDI 16V	1598	5	2010			DIESEL	4	34	95
ALTEA TDI 16V	1598	10	2009			DIESEL	4	34	96
ALTEA TDI 16V	1598	5	2010			DIESEL	4	36	99
ALTEA TDI 16V	1968	3	2004	5	2006	DIESEL	4	62	203
ALTEA TDI 16V	1968	4	2004	5	2006	DIESEL	4	62	203
ALTEA TDI 16V	1968	5	2006			DIESEL	4	64	205
ALTEA TDI 16V	1968	5	2006	5	2009	DIESEL	4	64	205
ALTEA TDI 16V	1968	2	2006			DIESEL	4	64	207
ALTEA TDI 16V	1968	3	2006			DIESEL	4	64	208
ALTEA TDI 16V	1968	9	2010			DIESEL	4	66	212
ALTEA TSI	1197	4	2010				4	18	22
ALTEA TSI 16V	1798	3	2009	5	2009		4	42	131
ALTEA TSI 16V	1798	6	2009	4	2010		4	44	135
ALTEA TSI 16V	1798	5	2010				4	44	137
ALTEA TSI 16V	1984	9	2009				4	72	234
ALTEA XL	1595	5	2006				4	30	76
ALTEA XL	1595	5	2010				4	30	76
ALTEA XL 4x4 TDI 16V	1968	10	2010			DIESEL	4	66	212
ALTEA XL FSI 16V	1984	6	2006	3	2009		4	70	229
ALTEA XL FSI 16V	1984	6	2006	5	2010		4	70	229
ALTEA XL TDI 16V	1896	10	2006			DIESEL	4	60	191
ALTEA XL TDI 16V	1598	5	2010			DIESEL	4	34	95
ALTEA XL TDI 16V	1598	5	2010			DIESEL	4	36	99
ALTEA XL TDI 16V	1968	9	2010			DIESEL	4	66	212
ALTEA XL TDI 4x4	1896	6	2009	12	2010	DIESEL	4	62	202
AROSA	992	11	1998	2	2000		4	14	8
AROSA	999	2	1997	9	1999		4	14	9
AROSA	999	8	1997	5	1999		4	14	9
AROSA	999	7	1999	7	2000		4	14	10
AROSA	999	7	2000	6	2004		4	16	11
AROSA	1390	2	1997	9	1999		4	20	33
AROSA	1390	7	1999	10	2000		4	22	41
AROSA	1390	9	2000	6	2004		4	22	41
AROSA 16V	1390	2	2000	9	2000		4	20	37
AROSA 16V	1390	9	2000	6	2004		4	20	39
AROSA 16V	1390	10	1999	9	2000		4	20	39
AROSA SDI	1716	8	1997	10	2003	DIESEL	4	36	105
AROSA TDI	1422	10	1999	5	2003	DIESEL	3	26	59
BOCANEGRA TSI 16V	1390	6	2009				4	22	48
CORDOBA	999	6	1997	6	1999		4	14	9
CORDOBA	999	8	1999	7	2000		4	14	10
CORDOBA	999	8	1999	8	2002		4	14	10
CORDOBA	999	7	2000	8	2002		4	16	11
CORDOBA	1198	5	2006	11	2009		3	18	26
CORDOBA	1198	10	2002				3	18	26
CORDOBA	1198	11	2004				3	18	26
CORDOBA	1390	6	1994	11	1995		4	20	32
CORDOBA	1390	9	1995	6	1999		4	20	33
CORDOBA	1390	6	1994	11	1995		4	20	34
CORDOBA	1390	6	2000	8	2002		4	22	40
CORDOBA	1390	8	1999	2	2002		4	22	41
CORDOBA	1390	8	1999	8	2000		4	22	41
CORDOBA	1595	9	1994	6	1999		4	28	69
CORDOBA	1595	9	1995	6	1999		4	28	70
CORDOBA	1595	6	1999	8	2002		4	28	71
CORDOBA	1595	7	2000	8	2002		4	28	72
CORDOBA	1595	4	2003				4	30	79
CORDOBA	1598	2	1993	6	1994		4	32	84
CORDOBA	1598	5	1997	8	2002		4	32	85
CORDOBA	1598	7	1994	8	1997		4	32	86
CORDOBA	1781	9	1993	8	1994		4	38	110
CORDOBA	1781	8	1993	7	1994		4	38	111
CORDOBA	1781	9	1993	6	1999		4	38	112
CORDOBA	1781	3	1995	6	1999		4	42	125
CORDOBA	1781	3	1995	6	1999		4	42	126
CORDOBA	1984	9	1993	6	1996		4	68	223
CORDOBA	1984	4	1996	6	1999		4	70	224
CORDOBA	1984	4	2003				4	70	227
CORDOBA	1984	7	2002				4	70	227
CORDOBA 16V	999	5	2000	8	2002		4	16	12
CORDOBA 16V	999	6	2000	8	2002		4	16	12
CORDOBA 16V	1390	6	1997	6	1999		4	20	35
CORDOBA 16V	1390	9	1999	6	2000		4	20	37
CORDOBA 16V	1390	2	2000	8	2002		4	20	38
CORDOBA 16V	1390	2	2000	12	2002		4	20	38
CORDOBA 16V	1390	7	2000	8	2002		4	20	38
CORDOBA 16V	1390	5	2004				4	22	44
CORDOBA 16V	1390	9	2002	4	2004		4	22	44

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque
	→	←	→	←			
CORDOBA 16V	1390	10	2002		4	22	44
CORDOBA 16V	1390	5	2006	11	2009	4	22
CORDOBA 16V	1390	5	2002	11	2009	4	24
CORDOBA 16V	1598	11	2006	11	2009	4	32
CORDOBA 16V	1781	7	1996		1999	4	42
CORDOBA 16V	1781	2	1994	6	1996	4	42
CORDOBA 16V	1985	7	1996	6	1999	4	72
CORDOBA 16V	1985	7	1996	6	1999	4	72
CORDOBA 20V	1781	9	2000	8	2002	4	40
CORDOBA 20V	1781	12	1999	10	2000	4	40
CORDOBA D	1896	2	1993		1999	DIESEL	4
CORDOBA D	1896	2	1993		1999	DIESEL	4
CORDOBA D	1896		1996		1999	DIESEL	4
CORDOBA D	1896		1996		1999	DIESEL	4
CORDOBA SDI	1896		1996		1996	DIESEL	4
CORDOBA SDI	1896		1996		1996	DIESEL	4
CORDOBA SDI	1896		1996		1996	DIESEL	4
CORDOBA SDI	1896	7	1996		1999	DIESEL	4
CORDOBA SDI	1896	7	1996		1999	DIESEL	4
CORDOBA SDI	1896	7	1996		1999	DIESEL	4
CORDOBA SDI	1896	7	1996		1999	DIESEL	4
CORDOBA SDI	1896	7	1996		1999	DIESEL	4
CORDOBA SDI	1896	4	1999	8	2002	DIESEL	4
CORDOBA SDI	1896	4	1999	8	2002	DIESEL	4
CORDOBA SDI	1896	4	1999	8	2002	DIESEL	4
CORDOBA SDI	1896	9	2002			DIESEL	4
CORDOBA SDI	1896	6	1999	8	2002	DIESEL	4
CORDOBA TD	1896	2	1993		1999	DIESEL	4
CORDOBA TD	1896	2	1993		1999	DIESEL	4
CORDOBA TD	1896		1996		1999	DIESEL	4
CORDOBA TD	1896		1996		1999	DIESEL	4
CORDOBA TDI	1422	5	2005	11	2009	DIESEL	3
CORDOBA TDI	1422	10	2002			DIESEL	3
CORDOBA TDI	1422	6	2006	11	2009	DIESEL	3
CORDOBA TDI	1896		1996		1996	DIESEL	4
CORDOBA TDI	1896		1996		1996	DIESEL	4
CORDOBA TDI	1896		1996		1996	DIESEL	4
CORDOBA TDI	1896	7	1996		1999	DIESEL	4
CORDOBA TDI	1896	7	1996		1999	DIESEL	4
CORDOBA TDI	1896	7	1996		1999	DIESEL	4
CORDOBA TDI	1896	7	1996		1999	DIESEL	4
CORDOBA TDI	1896	7	1996		1999	DIESEL	4
CORDOBA TDI	1896	7	1996		1999	DIESEL	4
CORDOBA TDI	1896	4	1999	8	2002	DIESEL	4
CORDOBA TDI	1896	4	1999	8	2002	DIESEL	4
CORDOBA TDI	1896	4	1999	8	2002	DIESEL	4
CORDOBA TDI	1896	4	1999	8	2002	DIESEL	4
CORDOBA TDI	1896	3	1999	8	2002	DIESEL	4
CORDOBA TDI	1896	3	1999	8	2002	DIESEL	4
CORDOBA TDI	1896	9	2002			DIESEL	4
CORDOBA TDI	1896	10	2002			DIESEL	4
CORDOBA TDI	1896	5	2005			DIESEL	4
CORDOBA TDI	1896	5	2005			DIESEL	4
CORDOBA TDI	1896	6	2006	11	2009	DIESEL	4
EXEO	1595	3	2009				4
EXEO 16V	1984	5	2010				4
EXEO 20V	1781	3	2009				4
EXEO REFERENCE 16V	1798	5	2010				4
EXEO SPORT 16V	1798	5	2010				4
EXEO ST TDI 16V	1968	5	2009			DIESEL	4
EXEO ST TDI 16V	1968	7	2009			DIESEL	4
EXEO STYLANCE 16V	1798	5	2010				4
EXEO TDI 16V	1968	2	2009			DIESEL	4
EXEO TDI 16V	1968	12	2008			DIESEL	4
EXEO TDI 16V	1968	12	2008			DIESEL	4
EXEO TDI 16V	1968	12	2008			DIESEL	4
EXEO TDI 16V	1968	12	2008			DIESEL	4
EXEO TDI 16V	1968	3	2008			DIESEL	4
EXEO TDI 16V	1968	3	2009			DIESEL	4
EXEO TDI 16V	1968	3	2009			DIESEL	4
FURA	903	1	1982	6	1986		4
FURA CRONO	1438		1980				4
IBIZA	903		1982		1988		4
IBIZA	903		1989		1992		4
IBIZA	999	9	1996	6	1999		4
IBIZA	999	8	1999	5	2002		4
IBIZA	999	8	1999	7	2000		4
IBIZA	999	7	2000	5	2002		4
IBIZA	1043	2	1993	6	1994		4
IBIZA	1043	7	1994	6	1996		4
IBIZA	1193	11	1984	12	1993		4
IBIZA	1198	1	2002				3
IBIZA	1198	3	2008	5	2010		3
IBIZA	1198	5	2006	11	2009		3
IBIZA	1198	5	2009				3
IBIZA	1198	7	2009				3
IBIZA	1198	11	2004				3
IBIZA	1198	6	2007	5	2008		3
IBIZA	1272	2	1993	8	1994		4
IBIZA	1390	9	1993	11	1995		4
IBIZA	1390	9	1995	6	1999		4

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←	→	←					
IBIZA	1390	9	1993	11	1995	4	20	34	
IBIZA	1390	6	2000	5	2002	4	22	40	
IBIZA	1390	8	1999	8	2000	4	22	41	
IBIZA	1390	9	1999	2	2002	4	22	41	
IBIZA	1461		1985		1993	4	26	65	
IBIZA	1461		1988		1991	4	26	65	
IBIZA	1595	9	1994	6	1999	4	28	69	
IBIZA	1595	9	1995	6	1999	4	28	70	
IBIZA	1595	6	1999	5	2002	4	28	71	
IBIZA	1595	4	2003			4	30	80	
IBIZA	1595	7	2000	5	2002	4	30	82	
IBIZA	1598	2	1993	8	1994	4	32	84	
IBIZA	1598	9	1997	5	2002	4	32	85	
IBIZA	1598	7	1994	8	1997	4	32	86	
IBIZA	1781	2	1993	8	1994	4	38	110	
IBIZA	1781	8	1993	7	1994	4	38	111	
IBIZA	1781	2	1993	6	1999	4	38	112	
IBIZA	1781	3	1995	6	1999	4	42	127	
IBIZA	1984	2	1993	6	1996	4	68	223	
IBIZA	1984	4	1996	6	1999	4	70	224	
IBIZA	1984	7	2002			4	70	227	
IBIZA	1984	4	2003			4	70	228	
IBIZA	1984	10	2008			4	72	236	
IBIZA 16V	999	5	2000	5	2002	4	16	12	
IBIZA 16V	999	6	2000	5	2002	4	16	12	
IBIZA 16V	1390	6	1997	6	1999	4	20	35	
IBIZA 16V	1390	9	1999	6	2000	4	20	37	
IBIZA 16V	1390	1	2002	4	2004	4	20	38	
IBIZA 16V	1390	2	2000	5	2002	4	20	38	
IBIZA 16V	1390	2	2000	7	2000	4	20	38	
IBIZA 16V	1390	7	2000	5	2002	4	20	38	
IBIZA 16V	1390	5	2010			4	22	42	
IBIZA 16V	1390	4	2002			4	22	44	
IBIZA 16V	1390	5	2004			4	22	44	
IBIZA 16V	1390	5	2006	11	2009	4	22	45	
IBIZA 16V	1598	11	2006	11	2009	4	32	89	
IBIZA 16V	1781	7	1996		1999	4	42	129	
IBIZA 16V	1781	2	1994	6	1996	4	42	130	
IBIZA 16V	1985	6	1996		1999	4	72	238	
IBIZA 16V	1985	7	1996	6	1999	4	72	239	
IBIZA 20V	1781	9	2000	5	2002	4	40	117	
IBIZA 20V	1781	12	1999	10	2000	4	40	117	
IBIZA 20V	1781	6	2004	2	2008	4	40	119	
IBIZA 20V	1781	12	2003	5	2008	4	40	119	
IBIZA 20V	1781	5	2004			4	40	122	
IBIZA 20V	1781	12	2003			4	40	122	
IBIZA CUPRA 16V	1390	5	2012			4	22	47	
IBIZA CUPRA 16V	1390	11	2012			4	22	47	
IBIZA D	1714		1986		1993	DIESEL	4	36	104
IBIZA D	1896	2	1993		1999	DIESEL	4	48	151
IBIZA D	1896	2	1993		1999	DIESEL	4	48	152
IBIZA D	1896		1996		1999	DIESEL	4	48	154
IBIZA D	1896		1996		1999	DIESEL	4	50	155
IBIZA FR 16V	1390	2	2012			4	22	47	
IBIZA FR 16V	1390	2	2012	9	2012	DIESEL	4	22	47
IBIZA FR 16V	1598	2	2012			DIESEL	4	34	94
IBIZA REFERENTE 16V	1598	5	2009			DIESEL	4	34	94
IBIZA REFERENTE 16V	1598	5	2010			DIESEL	4	34	94
IBIZA SDI	1896		1996		1996	DIESEL	4	46	143
IBIZA SDI	1896		1996		1996	DIESEL	4	46	145
IBIZA SDI	1896		1996		1996	DIESEL	4	48	148
IBIZA SDI	1896	7	1996		1999	DIESEL	4	50	157
IBIZA SDI	1896	7	1996		1999	DIESEL	4	50	160
IBIZA SDI	1896	7	1996		1999	DIESEL	4	52	162
IBIZA SDI	1896	7	1996		1999	DIESEL	4	52	165
IBIZA SDI	1896	4	1999	5	2002	DIESEL	4	54	169
IBIZA SDI	1896	4	1999	5	2002	DIESEL	4	54	171
IBIZA SDI	1896	4	1999	5	2002	DIESEL	4	54	172
IBIZA SDI	1896	1	2002			DIESEL	4	56	178
IBIZA SDI	1896	6	1999	5	2002	DIESEL	4	56	179
IBIZA SPORT 16V	1598	5	2009	3	2012	DIESEL	4	34	94
IBIZA SPORT 16V	1598	5	2010			DIESEL	4	34	94
IBIZA SPORTLINE	1675		1991		1993		4	36	103
IBIZA ST FR 16V	1390	2	2012				4	22	47
IBIZA ST FR 16V	1390	2	2012	5	2012		4	22	47
IBIZA ST FR 16V	1598	2	2012			DIESEL	4	34	94
IBIZA ST REFERENTE 16V	1598	3	2010			DIESEL	4	34	94
IBIZA ST REFERENTE 16V	1598	5	2010			DIESEL	4	34	94
IBIZA ST SPORT 16V	1598	3	2010	3	2012	DIESEL	4	34	94
IBIZA ST SPORT 16V	1598	5	2010	3	2012	DIESEL	4	34	94
IBIZA ST STYLANCE 16V	1598	3	2010			DIESEL	4	34	94
IBIZA ST STYLANCE 16V	1598	5	2010			DIESEL	4	34	94
IBIZA ST STYLANCE 16V	1598	5	2009			DIESEL	4	34	94
IBIZA ST STYLANCE 16V	1598	5	2010			DIESEL	4	34	94
IBIZA TD	1896	2	1993		1999	DIESEL	4	48	151
IBIZA TD	1896	2	1993		1999	DIESEL	4	48	153
IBIZA TD	1896		1996		1999	DIESEL	4	48	154
IBIZA TD	1896		1996		1999	DIESEL	4	50	156
IBIZA TDI	1199	4	2010			DIESEL	3	18	29

■ – Modelos Nuevos - New models

ÍNDICE POR MODELO

MODEL INDEX

C.C.	1 2				Cil	Pag	Bloque		
	→		←						
IBIZA TDI	1422	5	2005	11	2009	DIESEL	3	26	60
IBIZA TDI	1422	5	2002			DIESEL	3	26	61
IBIZA TDI	1422	6	2006	11	2009	DIESEL	3	26	62
IBIZA TDI	1896		1996		1996	DIESEL	4	46	144
IBIZA TDI	1896		1996		1996	DIESEL	4	46	146
IBIZA TDI	1896		1996		1996	DIESEL	4	48	148
IBIZA TDI	1896	7	1996		1999	DIESEL	4	50	158
IBIZA TDI	1896	7	1996		1999	DIESEL	4	50	161
IBIZA TDI	1896	7	1996		1999	DIESEL	4	52	163
IBIZA TDI	1896	7	1996		1999	DIESEL	4	52	166
IBIZA TDI	1896	4	1999	5	2002	DIESEL	4	54	170
IBIZA TDI	1896	4	1999	5	2002	DIESEL	4	54	171
IBIZA TDI	1896	4	1999	5	2002	DIESEL	4	54	174
IBIZA TDI	1896	3	1999	5	2002	DIESEL	4	56	177
IBIZA TDI	1896	3	1999	5	2002	DIESEL	4	56	181
IBIZA TDI	1896	9	2002			DIESEL	4	58	186
IBIZA TDI	1896	10	2002			DIESEL	4	58	186
IBIZA TDI	1896	5	2005			DIESEL	4	60	192
IBIZA TDI	1896	5	2005	11	2009	DIESEL	4	60	192
IBIZA TDI	1896	3	2004			DIESEL	4	60	195
IBIZA TDI	1896	2	2008			DIESEL	4	60	196
IBIZA TDI	1896	6	2006	11	2009	DIESEL	4	60	196
IBIZA TDI	1896	7	2008			DIESEL	4	62	197
IBIZA TDI	1896	11	2005	2	2008	DIESEL	4	62	198
IBIZA TDI 16V	1598	5	2009			DIESEL	4	34	93
IBIZA TDI 16V	1968	1	2010			DIESEL	4	66	211
IBIZA TSI	1197	9	2010				4	18	22
IBIZA TSI 16V	1390	6	2009				4	24	49
IBIZA V	1198	2	2012				3	18	27
IBIZA V	1595	4	2003				4	30	81
IBIZA V 16V	1598	5	2011				4	32	91
IBIZA V SPORTCOUPE	1198	2	2012				4	18	26
IBIZA V SPORTCOUPE 16V	1598	5	2011				4	32	91
IBIZA V SPORTCOUPE TDI 16V	1598	5	2010	6	2010	DIESEL	4	34	95
IBIZA V SPORTCOUPE TDI 16V	1598	5	2010	6	2010	DIESEL	4	36	99
IBIZA V SPORTCOUPE TSI	1197	8	2012				4	18	23
IBIZA V SPORTCOUPE TSI 16V	1390	2	2012				4	24	50
IBIZA V ST	1198	2	2012				3	18	27
IBIZA V ST	1198	5	2010				4	32	90
IBIZA V ST 16V	1598	2	2012				4	18	23
IBIZA V ST TSI	1197	9	2012				4	34	95
IBIZA V TDI 16V	1598	5	2010	6	2010	DIESEL	4	36	99
IBIZA V TDI 16V	1598	5	2010	6	2010	DIESEL	4	36	99
IBIZA V TSI	1197	8	2012				4	18	23
IBIZA V TSI 16V	1395	10	2013				4	24	56
IBIZA V TSI SPORTCOUPE 16V	1395	10	2013				4	24	56
IBIZA V TSI ST 16V	1395	10	2013				4	24	56
INCA	1390	11	1995	6	2003		4	20	33
INCA	1390	9	2000	6	2003		4	22	41
INCA	1595	11	1995	5	1997		4	28	69
INCA	1598	6	1997	9	2000		4	32	85
INCA	1896	9	1996	6	2003	DIESEL	4	56	176
INCA 16V	1390	2	2000	6	2003		4	20	38
INCA D	1896	11	1995	6	2003	DIESEL	4	48	151
INCA SDI	1716	7	1996	9	2000	DIESEL	4	38	106
INCA SDI	1716	7	1996	9	2000	DIESEL	4	38	107
INCA SDI	1896	11	1995	9	2000	DIESEL	4	46	143
INCA SDI	1896	11	1995	9	2000	DIESEL	4	50	160
INCA SDI	1896	9	2000	6	2003	DIESEL	4	56	178
LEON	1595	11	1999	10	2005		4	28	71
LEON	1595	11	2010	12	2012		4	28	74
LEON	1595	5	2010	11	2010		4	30	75
LEON	1595	7	2005				4	30	75
LEON	1595	10	2005	6	2006		4	30	75
LEON	1595	10	2005	6	2006		4	30	76
LEON	1595	12	2009				4	30	78
LEON	1595	11	1999	6	2006		4	32	83
LEON 16V	1390	6	2000	2	2002		4	20	36
LEON 16V	1390	1	2000	5	2002		4	20	37
LEON 16V	1390	11	1999	5	2000		4	20	37
LEON 16V	1390	5	2010				4	22	42
LEON 16V	1390	9	1999	8	2003		4	22	43
LEON 16V	1390	2	2002	10	2005		4	22	44
LEON 16V	1390	5	2006				4	22	45
LEON 16V	1390	11	2007				4	22	46
LEON 16V	1395	9	2012				4	24	52
LEON 16V	1395	9	2012				4	24	53
LEON 16V	1598	6	2000	4	2001		4	32	87
LEON 16V	1598	4	2002				4	32	88
LEON 16V	1598	9	2000	4	2002		4	32	88
LEON 16V	1798	6	2007	3	2009		4	44	136
LEON 16V	1984	7	2005	11	2005		4	70	225
LEON 16V	1984	11	2005				4	70	225
LEON 16V	1984	11	2005	5	2009		4	70	226
LEON 16V	1984	11	2006	5	2009		4	72	235
LEON 20V	1781	11	1999	12	2003		4	38	115
LEON 20V	1781	5	2002	5	2003		4	40	123
LEON 20V	1781	5	2003	6	2006		4	40	123
LEON CROSS CUPRA 16V	1984	10	2013				4	72	237

ÍNDICE POR MODELO

MODEL INDEX

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
LEON TDI	1896	11	2005	DIESEL	4	60	196		
LEON TDI	1968	10	2005	DIESEL	4	64	204		
LEON TDI 16V	1598	2	2010	DIESEL	4	34	95		
LEON TDI 16V	1598	5	2010	DIESEL	4	34	95		
LEON TDI 16V	1598	11	2012	DIESEL	4	34	97		
LEON TDI 16V	1598	9	2013	DIESEL	4	34	97		
LEON TDI 16V	1598	11	2012	DIESEL	4	34	98		
LEON TDI 16V	1598	9	2013	DIESEL	4	34	98		
LEON TDI 16V	1598	2	2010	DIESEL	4	36	99		
LEON TDI 16V	1598	5	2010	DIESEL	4	36	99		
LEON TDI 16V	1598	7	2005	DIESEL	4	64	205		
LEON TDI 16V	1598	7	2005	3	2009	DIESEL	4	64	205
LEON TDI 16V	1598	5	2006	3	2009	DIESEL	4	64	207
LEON TDI 16V	1598	5	2006	DIESEL	4	64	208		
LEON TDI 16V	1598	5	2010	DIESEL	4	66	212		
LEON TDI 16V	1598	9	2012	DIESEL	4	66	216		
LEON TDI 16V	1598	10	2012	DIESEL	4	68	217		
LEON TDI 16V	1598	5	2013	DIESEL	4	68	217		
LEON TDI 16V	1598	9	2012	DIESEL	4	68	218		
LEON TDI 16V	1598	10	2012	DIESEL	4	68	219		
LEON TDI 16V	1598	5	2013	DIESEL	4	68	219		
LEON TDI 16V	1598	5	2013	DIESEL	4	68	220		
LEON TDI 16V	1598	5	2013	DIESEL	4	68	221		
LEON TDI 16V	1395	2	2013	DIESEL	4	24	54		
LEON TSI	1197	2	2010	DIESEL	4	18	22		
LEON TSI 16V	1197	12	2012	DIESEL	4	18	24		
LEON TSI 16V	1197	1	2013	DIESEL	4	18	25		
LEON TSI 16V	1197	4	2014	DIESEL	4	18	25		
LEON TSI 16V	1197	12	2012	DIESEL	4	18	25		
LEON TSI 16V	1395	5	2014	DIESEL	4	24	54		
LEON TSI 16V	1395	5	2014	DIESEL	4	24	55		
LEON TSI 16V	1798	3	2009	5	2009	DIESEL	4	42	131
LEON TSI 16V	1798	6	2009	4	2010	DIESEL	4	44	135
LEON TSI 16V	1798	2	2013	DIESEL	4	44	138		
LEON TSI 16V	1894	5	2009	DIESEL	4	70	230		
LEON TSI 16V	1894	9	2005	5	2006	DIESEL	4	70	230
LEON TSI 16V	1894	9	2009	DIESEL	4	70	230		
LEON TSI 16V	1894	11	2009	DIESEL	4	70	230		
LEON TSI 16V	1894	5	2010	DIESEL	4	72	234		
LEON TURBO 20V	1781	3	2000	1	2001	DIESEL	4	38	113
LEON TURBO 20V	1781	8	1999	12	2000	DIESEL	4	38	113
LEON TURBO 20V	1781	6	2000	10	2005	DIESEL	4	38	115
LEON TURBO 20V	1781	9	2000	4	2004	DIESEL	4	40	117
LEON TURBO 20V	1781	9	2000	10	2005	DIESEL	4	40	117
LEON TURBO 20V	1781	9	2000	10	2005	DIESEL	4	40	117
LEON V6 24V	2792	6	2001	4	2004	DIESEL	6	74	246
LEON V6 24V	2792	10	2000	7	2001	DIESEL	6	74	248
LEON VR5 20V	2326	9	2000	11	2003	DIESEL	5	74	243
MALAGA	1193	5	1985	12	1993	DIESEL	4	16	19
MALAGA	1461	1985	1993	DIESEL	4	26	65		
MALAGA	1461	1988	1991	DIESEL	4	26	65		
MALAGA D	1714	1986	1993	DIESEL	4	36	104		
MARBELLA	843	1989	1994	DIESEL	4	14	4		
MARBELLA	899	7	1997	10	1998	DIESEL	4	14	5
MARBELLA	899	11	1996	10	1998	DIESEL	4	14	5
MARBELLA	903	1980	1988	DIESEL	4	14	6		
MARBELLA	903	1989	1995	DIESEL	4	14	7		
MII	999	11	2012	5	2013	DIESEL	3	16	14
MII	999	5	2013	DIESEL	3	16	15		
MII ENTRY	999	10	2011	DIESEL	4	16	13		
MII ENTRY	999	11	2012	5	2013	DIESEL	3	16	14
MII ENTRY	999	5	2013	DIESEL	3	16	15		
MII REFERENCE	999	10	2011	DIESEL	4	16	13		
MII REFERENCE	999	11	2012	5	2013	DIESEL	3	16	14
MII REFERENCE	999	5	2013	DIESEL	3	16	15		
MII STYLE	999	10	2011	DIESEL	4	16	13		
MII STYLE	999	11	2012	5	2013	DIESEL	3	16	14
MII STYLE	999	5	2013	DIESEL	3	16	15		
PANDA	843	1980	DIESEL	4	14	3			
PANDA	903	1972	DIESEL	4	14	6			
RITMO	1197	1979	DIESEL	4	16	21			
RITMO	1438	1980	DIESEL	4	26	64			
RITMO D	1714	1982	1992	DIESEL	4	36	104		
RONDA	1193	8	1983	12	1986	DIESEL	4	16	19
RONDA	1197	1979	DIESEL	4	16	21			
RONDA	1438	1980	DIESEL	4	26	64			
RONDA	1461	4	1984	DIESEL	4	26	65		
RONDA	1592	1980	1983	DIESEL	4	28	68		
RONDA D	1714	1982	1992	DIESEL	4	36	104		
TERRA	903	1980	1988	DIESEL	4	14	6		
TERRA	903	1989	1993	DIESEL	4	14	7		
TERRA D	1272	1990	1994	DIESEL	4	20	31		
TERRA D	1398	1990	1994	DIESEL	4	26	57		
TERRA D	1398	10	1999	6	2004	DIESEL	4	26	58
TERRA D	1714	1987	DIESEL	4	36	104			
TOLEDO	1595	5	1991	9	1991	DIESEL	4	28	69
TOLEDO	1595	9	1994	3	1999	DIESEL	4	28	69
TOLEDO	1595	9	1996	3	1999	DIESEL	4	28	70
TOLEDO	1595	10	1998	7	2004	DIESEL	4	28	71
TOLEDO	1595	5	2005	DIESEL	4	30	75		

**ÍNDICE POR MODELO
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
TOLEDO	1595	9	2004	DIESEL	4	30	75		
TOLEDO	1595	9	2004	5	2005	DIESEL	4	30	75
TOLEDO	1595	12	2007	DIESEL	4	38	110		
TOLEDO	1781	2	1993	6	1993	DIESEL	4	38	110
TOLEDO	1781	5	1991	11	1993	DIESEL	4	38	111
TOLEDO	1781	7	1994	3	1999	DIESEL	4	38	111
TOLEDO	1781	5	1991	7	1996	DIESEL	4	68	223
TOLEDO	1784	3	1996	3	1999	DIESEL	4	70	224
TOLEDO 16V	1390	6	2000	2	2002	DIESEL	4	20	36
TOLEDO 16V	1390	1	2000	5	2002	DIESEL	4	20	37
TOLEDO 16V	1390	5	2006	5	2009	DIESEL	4	22	45
TOLEDO 16V	1390	11	2007	5	2009	DIESEL	4	22	46
TOLEDO 16V	1598	6	2000	4	2001	DIESEL	4	32	87
TOLEDO 16V	1598	4	2002	7	2004	DIESEL	4	32	88
TOLEDO 16V	1598	9	2000	4	2002	DIESEL	4	32	88
TOLEDO 16V	1798	1	2007	6	2007	DIESEL	4	44	136
TOLEDO 16V	1798	6	2007	3	2009	DIESEL	4	44	136
TOLEDO 16V	1798	9	2004	11	2005	DIESEL	4	70	225
TOLEDO 16V	1798	11	2005	5	2009	DIESEL	4	72	235
TOLEDO 16V	1895	3	1994	3	1999	DIESEL	4	44	139
TOLEDO 16V	1895	3	1994	3	1999	DIESEL	4	48	151
TOLEDO 16V	1895	3	1994	3	1999	DIESEL	4	48	152
TOLEDO D	1896	5	1991	3	1994	DIESEL	4	50	154
TOLEDO D	1896	9	1994	7	1997	DIESEL	4	50	155
TOLEDO ENTRY 16V	1598	7	2013	DIESEL	4	32	92		
TOLEDO GTI 16V	1781	5	1991	3	1994	DIESEL	4	40	116
TOLEDO GTI 16V	1781	5	1991	11	1992	DIESEL	4	40	116
TOLEDO II	1595	5	2005	5	2006	DIESEL	4	30	76
TOLEDO II 16V	1390	7	1999	4	2001	DIESEL	4	22	43
TOLEDO II 16V	1390	7	1999	5	2006	DIESEL	4	22	43
TOLEDO II 16V	1390	9	1999	8	2003	DIESEL	4	22	43
TOLEDO II 20V	1781	9	2000	DIESEL	4	40	124		
TOLEDO II ALLROAD 20V	1781	5	2002	DIESEL	4	40	124		
TOLEDO II SDI	1896	11	1999	6	2004	DIESEL	4	62	201
TOLEDO II V6 24V	2792	10	2000	DIESEL	5	76	249		
TOLEDO II V6 24V	2792	5	2002	4	2004	DIESEL	6	76	250
TOLEDO IV	1198	7	2012	DIESEL	3	18	27		
TOLEDO IV 16V	1598	7	2013	DIESEL	4	32	92		
TOLEDO IV TD1 16V	1598	7	2012	DIESEL	4	36	99		
TOLEDO IV TD1 16V	1598	6	2013	DIESEL	4	36	100		
TOLEDO IV TD1 16V	1598	6	2013	DIESEL	4	36	101		
TOLEDO IV TSI	1197	7	2012	DIESEL	4	18	23		
TOLEDO IV TSI 16V	1390	7	2012	DIESEL	4	24	50		
TOLEDO REFERENCE 16V	1598	7	2013	DIESEL	4	32	92		
TOLEDO TD	1896	5	1991	4	1994	DIESEL	4	44	140
TOLEDO TD	1896	9	1994	7	1998	DIESEL	4	48	151
TOLEDO TD	1896	9	1994	9	1998	DIESEL	4	48	153
TOLEDO TD	1896	9	1997	9	1999	DIESEL	4	48	154
TOLEDO TD	1896	9	1						

				Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
								→	←		50	51	
600		767	32					1960	1967	62	50007900 52004200 54025500		
850 133		843 843	42/52 34/44					1964 1974	1978	65	50008000 52004300 54025600 81010100		
PANDA		843	35	08NCA				1980		65	50008200 52004500 54025700 81010100		
MARBELLA		843	35	08NCA				1989	1994	65	50192600 52004500 54100600 81010100		
MARBELLA MARBELLA		899 899	41 44	NCB NCB			11 7	1996 1997	10 10	65 65	50116900 52004500 54061200 81010100		
127 PANDA MARBELLA TERRA IBIZA FURA		903 903 903 903 903 903	45 45 40 40 40 40/43	08NCA 08NCA 09NCA 09NCA 146A.000 HB90			1972 1972 1980 1980 1982 1982	1988 1988 1988 1988 1986 1986	65 65 65 65 65 65	50008200 52004500 54025700 81010100			
IBIZA MARBELLA TERRA		903 903 903	40 40 40	146A.000 09NCA 09NCA			1989 1989 1989	1992 1995 1993	65 65 65	50192600 52004500 54100600 81010100			
AROSA (OHV)		992	50	AHT		11	1998	2	2000	72	50198900 52183700 54106100 60008700 81026300		
IBIZA AROSA CORDOBA AROSA		999 999 999 999	50 50 50 50	AER AER AER ALL		9 2 6 8	1996 1997 1997 1997	6 9 6 5	1999 1999 1999 1999	67.1 67.1 67.1 67.1	50176200 52162400 54079400 81025800		
AROSA AROSA CORDOBA CORDOBA IBIZA IBIZA		999 999 999 999 999 999	50 50 50 50 50 50	ALD ANV ANV ALD ALD ANV		7 8 8 8 8 8	1999 1999 1999 2002 2002 1999	7 7 8 5 7	2000 2000 2002 2002 2000	67.1 67.1 67.1 67.1 67.1	50198600 52183400 54079400 81028500		

11005100		 13031600 00095700	 59001700 22010200			 57000800 12000900x8 6x9.5x10	 15018900 ⇡ 42x56/63x7 ↘ 15031000 ⇢ 64x80x8 ↗		
11005100		 13036100	 59001700			 57000800 12000900x8 6x9.5x10	 15019000 ⇡ 42x56/63x7 ↘ 15030900 ⇢ 64x80x8 ↗		
11005100		 13036100	 59001700			 57000800 12000900x8 6x9.5x10	 15018900 ⇡ 42x56/63x7 ↘ 15031000 ⇢ 64x80x8 ↗		
11005100		 13036100	 14079100			 57000800 12000900x8 6x9.5x10	 15018900 ⇡ 42x56/63x7 ↘ 15031000 ⇢ 64x80x8 ↗		
11005100		 13036100	 14058100			 57000800 12000900x8 6x9.5x10	 15018900 ⇡ 42x56/63x7 ↘ 15031000 ⇢ 64x80x8 ↗	93010300	
11005100		 13036100	 59001700			 57000800 12000900x8 6x9.5x10	 15018900 ⇡ 42x56/63x7 ↘ 15031000 ⇢ 64x80x8 ↗	93036000 (IBIZA) 93002300 (MARBELLA,TERRA)	
11005100		 13036100	 14079100			 57000800 12000900x8 6x9.5x10	 15018900 ⇡ 42x56/63x7 ↘ 15031000 ⇢ 64x80x8 ↗	93036000 (IBIZA) 93002300 (MARBELLA,TERRA)	
11005200	 13159400x2	 13159500 13159600x2 00566200	 14082300 21012700			 57035000 12017100x8 5.5x9.5x10	 15019300 ⇡ 42x58x8 ↘ 15044300 ⇢ 85x105x12 ↗	85009200 x8	93178900
56022800	 24021300x4	 13121200	 75000100▲ 75000200▲ 21012700			 57013400 12005300x8 6x9.5x10	 15010800 ⇡ 32x47x10 ↘ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗	85000500 x8	93156500 (AROSA)
75000100▲ 75000200▲	 24021300x4	 13159300	 75000100▲ 75000200▲ 21012700			 57023300 12010200x8 5x8.5x10	 15010800 ⇡ 32x47x10 ↘ 15037900 ⇢ 85x105x12 ↗	85007200 x8	93161400

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

◎ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			(mm) X (mm)	
				C.C.							
AROSA CORDOBA IBIZA	11	999 999 999	50 50 50	AUC AUC AUC	7 7 7	2000 2000 2000	6 8 5	2004 2002 2002	67.1 67.1 67.1	50244800 52227600 54125700 81028500	 10133400 (MLS) ø68
CORDOBA 16V IBIZA 16V CORDOBA 16V IBIZA 16V (DOHC)	12	999 999 999 999	70 70 70 70	AVZ AVZ AST AST	5 5 6 6	2000 2000 2000 2000	8 5 8 5	2002 2002 2002 2002	67.1 67.1 67.1 67.1	50268000 52249200 54146600 81025800	 10131200 (MLS) ø68
Mii ENTRY Mii REFERENCE Mii STYLE Mii REFERENCE Mii STYLE (DOHC)	13	999 999 999 999 999	60 60 60 75 75	CHYA CHYA CHYA CHYB CHYB	10 10 10 10 10	2011 2011 2011 2011 2011			74.5 74.5 74.5 74.5 74.5	50325400 52360700 54187200 81036100	 10202900 (MLS) ø75.5
MII MII ENTRY MII REFERENCE MII STYLE (DOHC)	14	999 999 999 999	68 68 68 68	CPGA CPGA CPGA CPGA	11 11 11 11	2012 2012 2012 2012	5 5 5 5	2013 2013 2013 2013	74.5 74.5 74.5 74.5	50338100 52375600 54187200 81059800	 10210000 (MLS) ø75.5
MII MII ENTRY MII REFERENCE MII STYLE (DOHC)	15	999 999 999 999	68 68 68 68	CPGA CPGA CPGA CPGA	5 5 5 5	2013 2013 2013 2013			74.5 74.5 74.5 74.5	50338200 52375700 54187200 81059800	 10210000 (MLS) ø75.5
127 CL ESPECIAL 127 CLX ESPECIAL 127 SERIE 52	16	1010 1010 1010	52 52 52			1980 1980 1980			66.5 66.5 66.5	50008300 52004600 54025800 81010100	 10041600 ø67
IBIZA (No: <6K-ZR-000100>)	17	1043	45	AAU	2	1993	6	1994	75	50090400 52079500 54005800 81000300	 10012100 ø76.5
IBIZA (No: 6K-ZR-000101>)	18	1043	45	AAU	7	1994	6	1996	75	50175600 52162000 54005800 81000300	 10012100 ø76.5
RONDA RONDA IBIZA IBIZA MALAGA MALAGA (SYSTEM PORSCHE)	19	1193 1193 1193 1193 1193 1193	62 62 62 71 62 71	021A1.10001 021C.10001 021A1.10001 021C.10001 021A1.10001 021C.10001	8 8 11 11 5 5	1983 1983 1984 1984 1985 1985	12 12 12 12 12 12	1986 1986 1993 1993 1993 1993	75 75 75 75 75 75	50024300 52016300 54026100 81005900	 10031500 ø77
124	20	1197	65			1968			73	50008500 52004800 54025900	 10033800 ø78
1200 SPORT 128 RITMO RONDA	21	1197 1197 1197 1197	65 65 64 65			1976 1976 1979 1979		1979 1979	73 73 73 73	50008700 52005000 54026000	 10034000 ø78

ajusa 75000100▲ ajusa 75000200▲	 24021300 x4	 	ajusa 75000100▲ ajusa 75000200▲ 	57041900 12021100 x8 4.5x8.5x9.3	15068600 32x42x7 ↗ 15068600 ⇫ 32x42x7 ↗ 71002600 ⇫▲		85007200 x8	93161400
	 24021400 x4	 	57042000 12021100 x16 4.5x8.5x9.3	15068600 ⇫ 32x42x7 ↗ 71008000 ⇫▲				
	 		57066800 12027800 x12 4.25x7.4x10	15101100 24x39x8 ↗ 15100000 x2 36x46x7 ↗ 15100200 ⇫ 30x40x7 ↗ 71009000 ⇫▲			85009000 x12	
	 		57068500 12033400 x12 3.8x7.35x10.3	15100000 x3 36x46x7 ↗ 15100200 ⇫ 30x40x7 ↗			85009000 x12	
	 		57068500 12033400 x12 3.8x7.35x10.3	15100000 x3 36x46x7 ↗ 15100200 ⇫ 30x40x7 ↗			85009000 x12	
		 		57000800 12000900 x8 6x9.5x10	15009700 30x52x7 ↗ 15017500 ⇫ 40x56x7 ↗ 15031000 ⇫ 64x80x8 ↗			
		 		57004900 12004500 x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇫ 32x47x10 ↗ 15037900 ⇫ 85x105x12 ↗		85000500 x8	93035000
		 		57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇫ 32x47x10 ↗ 15037900 ⇫ 85x105x12 ↗		85000500 x8	93035000
		 	 	57013400 12005300 x8 6x9.5x10	15006200 28x42x7 ↗ 15006200 ⇫ 28x42x7 ↗ 15033000 ⇫ 70x90x10 ↗		85000500 x8	93036000 (IBIZA,MALAGA)
				57004900 12004500 x8 7x10.5x10.5	15017500 ⇫ 40x56x7 ↗ 15033000 ⇫ 70x90x10 ↗			
				57004900 12004500 x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇫ 40x56x7 ↗ 15033000 ⇫ 70x90x10 ↗			

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS	
					→	←			
LEON TSI ALTEA TSI IBIZA TSI (SOHC/OHC)	22	1197 1197 1197	105 105 105	CBZB CBZB CBZB	2 4 9	2010 2010 2010		71 71 71	50308000 # 5228700 # 54175700 81046200
TOLEDO IV TSI TOLEDO IV TSI IBIZA V SPORTCOUPE TSI IBIZA V TSI IBIZA V ST TSI (SOHC/OHC)	23	1197 1197 1197 1197 1197	105 86 86 86 86	CBZB CBZA CBZA CBZA CBZA	7 7 8 8 9	2012 2012 2012 2012 2012		71 71 71 71 71	50325200 52360500 54175700 81046200
LEON TSI 16V LEON SC TSI 16V LEON ST TSI 16V (SOHC/OHC)	24	1197 1197 1197	86 86 86	CJZB CJZB CJZB	12 1 11	2012 2013 2013		71 71 71	50338500 52376000 54187900 81054100
LEON TSI 16V LEON TSI 16V LEON SC TSI 16V LEON SC TSI 16V LEON ST TSI 16V LEON ST TSI 16V LEON TS16V LEON SC TS16V LEON ST TS16V (DOHC)	25	1197 1197 1197 1197 1197 1197 1197 1197 1197 1197	86 105 86 105 105 86 110 110 110	CYVA CJZA CYVA CJZA CJZA CYVA CYVB CYVB	12 1 1 8 8 11 4 5	2012 2013 2013 2013 2013 2013 2014 2014 2014		71 71 71 71 71 71 71 71	50391900 52430600 54187900 81054100
IBIZA CORDOBA CORDOBA IBIZA CORDOBA IBIZA IBIZA IBIZA IBIZA IBIZA V SPORTCOUPE (DOHC)	26	1198 1198 1198 1198 1198 1198 1198 1198 1198 1198	64 64 64 64 64 69 70 70 60 70	AZQ AZQ BME BME BXV BXV BZG CGPA CGPB CJLB	1 10 11 11 5 5 3 5 7	2002 2002 2004 2004 2006 2006 2008 2009 2009 2012	11 11 5	76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5 76.5	50244900 52227700 54134600 81036100
IBIZA V ST IBIZA V IBIZA V ST TOLEDO IV (DOHC)	27	1198 1198 1198 1198	70 70 70 75	BZG CJLB CJLB CGPC	5 2 2 7	2010 2012 2012 2012		76.5 76.5 76.5 76.5	50244900 52227700 54134600 81036100
IBIZA	28	1198	60	BBM	6	2007	5	2008	76.5
DIESEL IBIZA TDI (DOHC)	29	1199	75	CFWA	4	2010		79.5	51040700 53034600 54175800 81043900
IBIZA	30	1272 1272	54 54	2G AAV	2 2	1993 1993	8 8	1994 1994	75 75

75000100▲ 75000200▲	01254500 24038400 x4	13236000 01110500▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ⇡ 12021100 x8 32x47x10 ↗ 71007100 ⇢▲		85007200 x8	
11130300	01254500 24038400 x4	13236000	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ⇡ 12021100 x8 32x47x10 ↗ 71007100 ⇢▲	OP10622	85007200 x8	
11133100	24021400 x4	01303200	75000100▲ 75000200▲	57068600 12027800 x8 4.25x7.4x10 (ADM-IN) 12033400 x8 3.8x7.35x10.3 (ESC-EX)	15101100 24x39x8 ↗ 15100000 x2 36x46x7 ↗ 15100200 ⇡ 30x40x7 ↗ 71009000 ⇢▲	OP10627	85009000 x16	
11133100	24021400 x4	01303200 01304700▲	75000100▲ 75000200▲	57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↗ 15101100 24x39x8 ↗ 15100200 ⇡ 30x40x7 ↗ 71009000 ⇢▲	OP10627	85009000 x16	
75000100▲ 75000200▲	24028700 x3	13197800 01077800	75000100▲ 75000200▲ 21012700	57044000 12021100 x12 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 15085100 ⇢ 85x105x11 ↗		85007200 x12	93161700 (ADM-IN) 93161800 (ESC-EX)
75000100▲ 75000200▲	24028700 x3	13197800 01077800 01302100▲ (CGPC)	75000100▲ 75000200▲ 21012700	57044000 12021100 x12 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 15085100 ⇢ 85x105x11 ↗		85007200 x12	
75000100▲ 75000200▲	24036400 x3	13209400	75000100▲ 75000200▲	57044100 12021100 x6 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↗ 15085100 ⇢ 85x105x11 ↗		85007200 x6	
11122100	13236400	13236500 01109200	75000100▲ 75000200▲	57044000 12021100 x12 4.5x8.5x9.3	15097400 32x47x10 ↗ 71008200 ⇢▲ 71008100 ⇢▲	OP10444	85020500 x12	
11013700	13036600	13043100 x2 00747900	14024400 21012700	57004900 12004500 x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93035100

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			
DIESEL	TERRA D	31	1272	45	MN		1990		1994	75	51005800 53003900 54005800 81000400	10068200 ▲ 0.66-0.86 (1.53) 10068210 ▲ 0.87-0.90 (1.57) 10068220 ▲ 0.91-0.99 (1.61) ø76
IBIZA	CORDOBA	32	1390	60	ABD	9	1993	11	1995	75	50175600 52162000 54005800 81000300	10012100 ø76.5
CORDOBA	CORDOBA	33	1390	55/60	AEX	9	1995	6	1999	76.5	50175700 52162100 54079400 81012100	10102200 (MLS) ø77.5
IBIZA	IBIZA		1390	55/60	APQ	9	1995	6	1999	76.5		
IBIZA	IBIZA		1390	55/60	AKV	9	1995	6	1999	76.5		
INCA	INCA		1390	55/60	ANX	9	1995	6	1999	76.5		
AROSA	AROSA		1390	55/60	AEX	9	1995	6	1999	76.5		
AROSA	AROSA		1390	55/60	APQ	11	1995	6	2003	76.5		
AROSA	AROSA		1390	55/60	AKV	11	1995	6	2003	76.5		
IBIZA	CORDOBA	34	1390	60	ABD	9	1993	11	1995	75	50176000 52138900 54005800 81000300	10012100 ø76.5
CORDOBA 16V	IBIZA 16V	35	1390	101	AFH	6	1997	6	1999	76.5	50176100 52162300 54079400 81019700	10121300 (MLS) ø77.5
LEON 16V	TOLEDO 16V	36	1390	75	AXP	6	2000	2	2002	76.5	50210100 52194200 54115000 81025800	10131000 (MLS) ø77.5
CORDOBA 16V	IBIZA 16V	37	1390	75	APE	9	1999	6	2000	76.5	50210100 52194200 54115000 81025800	10131000 (MLS) ø77.5
LEON 16V	LEON 16V		1390	75	APE	9	1999	6	2000	76.5		
LEON 16V	TOLEDO 16V		1390	75	APE	11	1999	5	2000	76.5		
TOLEDO 16V	AROSA 16V		1390	75	AHW	1	2000	5	2002	76.5		
AROSA 16V	(DOHC)		1390	100	AFW	1	2000	5	2002	76.5		
AROSA 16V	(DOHC)		1390	100	AFK	2	2000	9	2000	76.5		
CORDOBA 16V	IBIZA 16V	38	1390	100	AQQ	2	2000	12	2002	76.5	50210100 52194200 54115000 81025800	10131000 (MLS) ø77.5
CORDOBA 16V	IBIZA 16V		1390	100	AQQ	2	2000	7	2000	76.5		
IBIZA 16V	IBIZA 16V		1390	75	AUA	2	2000	8	2002	76.5		
IBIZA 16V	IBIZA 16V		1390	75	AUA	2	2000	5	2002	76.5		
INCA 16V	INCA 16V		1390	75	AUA	2	2000	6	2003	76.5		
CORDOBA 16V	IBIZA 16V		1390	100	AUB	7	2000	8	2002	76.5		
IBIZA 16V	IBIZA 16V		1390	100	AUB	7	2000	5	2002	76.5		
IBIZA 16V	(DOHC)		1390	75	BYY	1	2002	4	2004	76.5		
AROSA 16V	AROSA 16V	39	1390	100	AQQ	10	1999	9	2000	76.5	50210100 52194200 54115000 81025800	10131000 (MLS) ø77.5
AROSA 16V	(DOHC)		1390	100	AQB	9	2000	6	2004	76.5		

11013700	13036600	13043100x2		14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800x2 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85000500 x8	93035200
11013700	13036600	13043100x2 00747900		14024400 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85000500 x8	
56022800	24021300x4	13121200		75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85000500 x8	93099400
56022800	13036600	13121200		14024400 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85000500 x8	
11065300	24021400x4	13142200		75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		85005900 x16	
75000100▲ 75000200▲	24021400x4	13155300 00842200		75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15066500x2 27x42x8 ↗ 15068600 ⇡ 32x42x7 ↗ 71002300 ⇡▲		85007200 x16	93162000 (ADM-IN) 93163900 (ESC-EX)
75000100▲ 75000200▲	24021400x4	13155300 00842200		75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15066500x2 27x42x8 ↗ 15068600 ⇡ 32x42x7 ↗ 71002300 ⇡▲		85007200 x16	93162100 (ADM-IN) (No:<IM-Y-000000) 93162000 (ADM-IN) (No:IM-1-000000> 93163900 (ESC-EX)
75000100▲ 75000200▲	24021400x4	13155300 00842200		75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15066500x2 27x42x8 ↗ 15068600 ⇡ 32x42x7 ↗ 71002300 ⇡▲		85007200 x16	93162100 (ADM-IN) 93163900 (ESC-EX)
75000100▲ 75000200▲	24021400x4	13155300 00842200		75000100▲ 75000200▲ 21012700	57023600 12010200x16 5x8.5x10	15066500x2 27x42x8 ↗ 15068600 ⇡ 32x42x7 ↗ 71002300 ⇡▲		85007200 x16	93162200 (ADM-IN) 93162300 (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

 = Modelos nuevos - New models

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

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

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

1. Judge the money's returned to you and do not include bank statement

 75000100▲ 75000200▲	 24021300x4	 13159300 00842200 21012700	 75000100▲ 75000200▲ 21012700	 57023300 12010200x8 5x8.5x10	 15068600 32x42x7C 15068600⇒ 32x42x7C 71002600⇒▲	 85007200 x8	 93161400	
 75000100▲ 75000200▲	 24021300x4	 13159300 00842200 21012700	 75000100▲ 75000200▲ 21012700	 57023300 12010200x8 5x8.5x10	 15068600 32x42x7C 15068600⇒ 32x42x7C 71002600⇒▲	 85007200 x8	 93162400	
 75000100▲ 75000200▲	 24021400x4	 13155300 00842200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15066500x2 27x42x8C 15068600⇒ 32x42x7C 71007100⇒▲	 85007200 x16	 93162100 (ADM-IN) 93163900 (ESC-EX)	
 75000100▲ 75000200▲	 24021400x4	 13155300 00842200 01045300▲ (BCA, No.1M-5-045001>)	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15066500x2 27x42x8C 15068600⇒ 32x42x7C 71002300⇒▲ (APE) 71002600⇒▲ (AUA,BCA)	 85007200 x16		
 75000100▲ 75000200▲	 24021400x4	 13155300 00842200 01045300▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15066500x2 27x42x8C 15068600⇒ 32x42x7C 71002300⇒▲ (No:<6L-3-126-000) 71002600⇒▲ (No:6L-3-126-001>)	 85007200 x16	 93162100 (ADM-IN) 93163900 (ESC-EX) 93162200 (Mot-BBY,BKY,BCA)	
 75000100▲ 75000200▲	 24021400x4	 13155300 00842200 01077800▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15066500x2 27x42x8C 15068600⇒ 32x42x7C 71002300⇒▲ (ALTEA,LEON,TOLEDO) 71004900⇒▲ (CORDOBA) 71007100⇒▲ (IBIZA)	 85007200 x16	 93162100 (ADM-IN) 93163900 (ESC-EX)	
 75000100▲ 75000200▲	 13186600	 13225300	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100⇒ 35x48x10C 71007100⇒▲ (<05/2008) OP10763 (06/2008>) OP10620	 OP10763 (<05/2008) OP10620 (06/2008>)	 85007200 x16	
 75000100▲ 75000200▲	 13186600 13198800x4	 13225300 01110500▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100⇒ 35x48x10C 71007100⇒▲	 OP10189	 85007200 x16	
 75000100▲ 75000200▲	 13186600 13198800x4	 13225300 01204200▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100⇒ 35x48x10C 71007100⇒▲	 85007200 x16		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			(mm) X (mm) 											
								→	←		50	51	-	52	53	-	54	60	81						
											50	51	-	52	53	-	54	60	81						
IBIZA TSI 16V				49	1390	150	CAVF	6	2009		76.5	50290700#		52272100#											
IBIZA TSI 16V					1390	180	CAVE	6	2009		76.5	54155000		81040700											
(DOHC)																									
ALHAMBRA REFERENCE TSI 16V				50	1390	150	CTHA	6	2010		76.5	50290700#		52272100#											
ALHAMBRA STYLANCE TSI 16V					1390	150	CTHA	6	2010		76.5	54155000		81040700											
ALHAMBRA TSI 16V					1390	150	CTHA	6	2010		76.5	50290700#		52272100#											
IBIZA V SPORTCOUPE TSI 16V					1390	180	CTJC	2	2012		76.5	54155000		81040700											
TOLEDO IV TSI 16V					1390	122	CAXA	7	2012		76.5	50290700#		52272100#											
(DOHC)																									
CORDOBA 16V				51	1390	100	AUB		2002	11	2009	76.5	50394200		52432700										
(DOHC)																									
LEON 16V				52	1395	122	CXSA	9	2012		74.5	50337400#		52374700#											
LEON SC REFERENCE 16V					1395	122	CXSA	2	2013		74.5	54187900		81054100											
LEON SC STYLANCE 16V					1395	122	CXSA	3	2013		74.5	50337400#		52374700#											
LEON SC FR 16V					1395	122	CXSA	4	2013		74.5	54187900		81054100											
LEON ST STYLANCE 16V					1395	122	CXSA	4	2013		74.5	50337400#		52374700#											
LEON ST FR 16V					1395	122	CXSA	10	2013		74.5	54187900		81054100											
LEON ST REFERENCE 16V					1395	122	CXSA	11	2013		74.5	50337400#		52374700#											
(DOHC)																									
LEON 16V				53	1395	122	CMBA	9	2012		74.5	50338400		52375900											
LEON 16V					1395	140	CHPA	9	2012		74.5	54187900		81054100											
LEON 16V					1395	140	CPTA	9	2012		74.5	50338400		52375900											
LEON SC FR 16V					1395	140	CPTA	11	2012		74.5	54187900		81054100											
LEON SC FR 16V					1395	122	CMBA	2	2013		74.5	50338400		52375900											
LEON SC REFERENCE 16V					1395	122	CMBA	2	2013		74.5	54187900		81054100											
LEON SC STYLANCE 16V					1395	122	CMBA	2	2013		74.5	50338400		52375900											
LEON SC FR 16V					1395	140	CHPA	2	2013		74.5	54187900		81054100											
LEON SC STYLANCE 16V					1395	140	CHPA	2	2013		74.5	50338400		52375900											
LEON ST FR 16V					1395	140	CHPA	2	2013		74.5	54187900		81054100											
LEON ST FR 16V					1395	140	CHPA	2	2013		74.5	50338400		52375900											
LEON ST STYLANCE 16V					1395	140	CHPA	2	2013		74.5	54187900		81054100											
LEON ST STYLANCE 16V					1395	140	CHPA	2	2013		74.5	50338400		52375900											
LEON ST FR 16V					1395	140	CPTA	9	2013		74.5	54187900		81054100											
LEON ST FR 16V					1395	122	CMBA	10	2013		74.5	54187900		81054100											
LEON ST STYLANCE 16V					1395	140	CPTA	10	2013		74.5	54187900		81054100											
LEON ST STYLANCE 16V					1395	122	CMBA	11	2013		74.5	54187900		81054100											
(DOHC)																									
LEON TGI 16V				54	1395	110	CPWA	2	2013		74.5	50338400		52375900											
LEON ST TGI 16V					1395	110	CPWA	10	2014		74.5	54187900		81054100											
LEON FR TSI 16V					1395	125	CZCA	5	2014		74.5	50338400		52375900											
LEON REFERENCE TSI 16V					1395	125	CZCA	5	2014		74.5	54187900		81054100											
LEON SC TSI 16V					1395	125	CZCA	5	2014		74.5	50338400		52375900											
LEON ST TSI 16V					1395	125	CZCA	5	2014		74.5	54187900		81054100											
LEON TSI 16V					1395	125	CZCA	5	2014		74.5	50338400		52375900											
(DOHC)																									
LEON SC TSI 16V				55	1395	150	CZEA	5	2014		74.5	50392100		52430800											
LEON ST TSI 16V					1395	150	CZEA	5	2014		74.5	54187900		81054100											
LEON TSI 16V					1395	150	CZEA	5	2014		74.5	50392100		52430800											
(DOHC)																									
IBIZA V TSI 16V				56	1395	140	CPTA	10	2013		74.5	50393800		52430800											
IBIZA V TSI SPORTCOUPE 16V					1395	140	CPTA	10	2013		74.5	54222700		81054100											
IBIZA V TSI ST 16V					1395	140	CPTA	10	2013		74.5	54222700		81054100											
(DOHC)																									

■ = 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

ajusa 75000100▲ ajusa 75000200▲	 13186600 13198800 x4	 13225300 01204200▲	ajusa 75000100▲ ajusa 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	15083100 ⇡ 12021100 x16 35x48x10 ↳ 71007100 ⇢▲	OP10189	85007200 x16	
ajusa 75000100▲ ajusa 75000200▲	 13186600 13198800 x4	 13225300 01261600▲ (CAXA) 01204300▲ (CTHA) 01204200▲ (CTJC)	ajusa 75000100▲ ajusa 75000200▲	 57042000 12021100 x16 4.5x8.5x9.3	15083100 ⇡ 12021100 x16 35x48x10 ↳ 71007100 ⇢▲	OP10620 (CAXA) OP10189 (CTHA,CTJC)	85007200 x16	
ajusa 75000100▲ ajusa 75000200▲	 24021400 x4	 13155300 00842200	ajusa 75000100▲ ajusa 75000200▲ 21012700	 57042000 12021100 x16 4.5x8.5x9.3	15066500 x2 27x42x8 ↳ 15066600 ⇡ 32x42x7 ↳ 71002300 ⇢▲		85007200 x16	
 11133100	 24021400 x4	 01303200▲	ajusa 75000100▲ ajusa 75000200▲	 57051200 12027800 x16 4.25x7.4x10	15100000 36x46x7 ↳ 15101100 24x39x8 ↳ 15100100 28x39x7 ↳ 15100200 ⇡ 30x40x7 ↳ 71008900 ⇢▲	OP10627		
 11133100	 24021400 x4 24029700	 01303200	ajusa 75000100▲ ajusa 75000200▲	 57068600 12027800 x8 4.25x7.4x10 (ADM-IN)	15100000 x2 36x46x7 ↳ 15101000 28x39x7 ↳ 12033400 x8 3.8x7.35x10.3 (ESC-EX)	OP10627		
 11133100	 24021400 x4 24029700	 01302900 01110500▲ (CPWA) 01303200▲ 01304700▲	ajusa 75000100▲ ajusa 75000200▲	 57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↳ 15101100 24x39x8 ↳ 15100200 ⇡ 30x40x7 ↳ 71008900 ⇢▲	OP10627	85009000 x16	
 11133100	 24021400 x4 24029700	 01302900 01303200▲ 01304700▲	ajusa 75000100▲ ajusa 75000200▲	 57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↳ 15101000 28x39x7 ↳ 15100200 ⇡ 30x40x7 ↳ 71008900 ⇢▲	OP10627	85009000 x16	
 11133100	 24021400 x4 24029700	 01302900 01303200	ajusa 75000100▲ ajusa 75000200▲	 57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↳ 15101000 28x39x7 ↳ 15068600 ⇡ 32x42x7 ↳ 71007100 ⇢▲	OP10627	85009000 x16	

① = Para un cilindro - For one cylinder**①** = Para una camisa - For one cylinder liner**↖** = Lado izquierdo - Left side**↗** = Lado derecho - Right side**◎** = Completo - Complete**◎** = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS							
1 2					→	←		50	51	52	53	54	60	81	
DIESEL	TERRA D	57	1398	49	1W		1990		1994	75	51005800	53003900	54005800	81000400	
											10068200	0.66-0.86	1.53	1	
											10068210	0.87-0.90	1.57	2	
											10068220	0.91-0.99	1.61	3	
											ø76				
DIESEL	TERRA D	58	1398	49	1W	10	1999	6	2004	75	51016000	53012500	54005800	81000400	
											10068200	0.66-0.86	1.53	1	
											10068210	0.87-0.90	1.57	2	
											10068220	0.91-0.99	1.61	3	
											ø76				
DIESEL	AROSA TDI	59	1422	75	AMF	10	1999	5	2003	79.5	51018900	53015000	54115100	81028800	
											10139300	▲(MLS)	1.45	1	
											10139310	1.01-1.10	1.53	2	
											10139320	1.11-1.20	1.61	3	
											ø80.5				
DIESEL	CORDOBA TDI	60	1422	68	BNM	5	2005	11	2009	79.5	51025400	53020700	54140400	81028800	
	IBIZA TDI		1422	68	BNM	5	2005	11	2009	79.5	10139300	▲(MLS)	1.45	1	
	CORDOBA TDI		1422	80	BNV	5	2005	11	2009	79.5	10139310	1.01-1.10	1.53	2	
	IBIZA TDI		1422	80	BNV	5	2005	11	2009	79.5	10139320	1.11-1.20	1.61	3	
											ø80.5				
DIESEL	IBIZA TDI	61	1422	75	AMF	5	2002			79.5	51025400	53020700	54140400	81028800	
	CORDOBA TDI		1422	75	AMF	10	2002			79.5	10139300	▲(MLS)	1.45	1	
											10139310	1.01-1.10	1.53	2	
											10139320	1.11-1.20	1.61	3	
											ø80.5				
DIESEL	CORDOBA TDI	62	1422	80	BMS	6	2006	11	2009	79.5	51030100	53024800	54140400	81028800	
	IBIZA TDI		1422	80	BMS	6	2006	11	2009	79.5	10139300	▲(MLS)	1.45	1	
											10139310	1.01-1.10	1.53	2	
											10139320	1.11-1.20	1.61	3	
											ø80.5				
124 D ESPECIAL	63	1438	75							80	50008600				
131 1430 MIRAFIORI		1438	75							80	52004900				
131 1430 SUPERMIRAFIORI		1438	75							80	54025900				
											10033900				
											ø81				
1430 SPORT	64	1438	75				1975			80	50008800				
128 1430		1438	75				1977			80	52005100				
RONDA		1438	75				1980			80	54026000				
FURA CRONO		1438	77				1980			80					
RITMO		1438	77				1980			80					
											10034100				
											ø81				
RONDA	65	1461	85	021A2000		4	1984			83	50024000				
IBIZA		1461	85/90	021A2000			1985			83	52016000				
MALAGA		1461	85/90	021A2000			1985			83	54026100				
IBIZA		1461	98	021A2000			1988			83	81005900				
MALAGA		1461	98	021A2000			1988			83					
(SYSTEM PORSCHE)															
											10031400				
											ø85				

■ = 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

11013700	13036600	13043100x2		14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85000500 x8
11013700	13036600	13043100x2		14024400 21012700	57013400 12005300x8 6x9.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85000500 x8
11102000	13170900	13171000	00857200	75000100▲ 75000200▲ 21012700	57036900 12005300x6 6x9.5x10	15087000 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗ 71006000 ⇄▲	OP10259	85012600 x6
11102000	13170900	13171000	00857200▲ 00841500▲	75000100▲ 75000200▲	57036900 12005300x6 6x9.5x10	15087000 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗ 71006000 ⇄▲	OP10249	85012600 x6
11102000	13170900	13171000	00857200▲ 00841500▲	75000100▲ 75000200▲	57036900 12005300x6 6x9.5x10	15087000 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗ 71006000 ⇄▲	OP10259	85012600 x6
11112200	13170900	13217100	00857200▲	75000100▲ 75000200▲	57036900 12005300x6 6x9.5x10	15087000 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗ 71006000 ⇄▲	OP10061	85012600 x6
11018100	13027200x2⊖	00105000	14029900		57004900 12004500x8 7x10.5x10.5	15017500 ⇄ 40x56x7 ↗ 15033000 ⇄ 70x90x10 ↗		
11018100	13027200x2⊖	00105000	14029900		57004900 12004500x8 7x10.5x10.5	15009700 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15033000 ⇄ 70x90x10 ↗		
11000300	13040400x2	13010900x2 13021000 00231400	14027100 22010200		57013400 12005300x8 6x9.5x10	15006200 28x42x7 ↗ 15006200 ⇄ 28x42x7 ↗ 15033000 ⇄ 70x90x10 ↗	85000500 x8	93000800 (IBIZA Sxi,MALAGA)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

③ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53	54	60	81
1500	66	1481				1963		1971	77	50008400 52004700 54026200		
DIESEL	67	1489 1489	75	SAVA1.5 3°S SAVA1.5 3°S				73	50007500 52003700 54004500			
132 131 PANORAMA 1430 131 E 131 SUPERMIRAFIORI RONDA (DOHC)	68	1592 1592 1592 1592 1592 1592	98 95 95 97 97 95			1973 1978 1978 1978 1978 1980	1976	80 80 80 80 80 80	50009000 52005300 54026300			
TOLEDO CORDOBA IBIZA TOLEDO INCA	69	1595 1595 1595 1595 1595	72 75 75 75 75	EZ 1F 1F 1F 1F	5 9 9 9 11	1991 1994 1994 1994 1995	9 6 6 3 5	1991 1999 1999 1999 1997	81	50026100# 52018300# 54005900 81000300		
CORDOBA IBIZA TOLEDO	70	1595 1595 1595	100 100 100	AFT AFT AFT	9 9 9	1995 1995 1996	6 6 3	1999 1999 1999	81 81 81	50152800 52139200 54079500 81000300		
TOLEDO TOLEDO CORDOBA CORDOBA CORDOBA IBIZA IBIZA IBIZA LEON LEON	71	1595 1595 1595 1595 1595 1595 1595 1595 1595	100 100 100 100 100 100 100 100 100	AKL AEH AKL AEH APF APF AKL AEH AKL	10 10 6 6 6 6 6 6 11	1998 1998 1999 1999 1999 1999 1999 1999 1999	7 7 8 8 8 5 5 5 10	2004 2004 2002 2002 2002 2002 2002 2002 2005	81	50153500 52139900 54079700 81019300		
CORDOBA	72	1595	100	AUR	7	2000	8	2002	81	50227200 52211900 54128000 81019300		
EXEO (SOHC/OHC)	73	1595	102	ALZ	3	2009			81	50227300# 52212000# 54128000 81019300		
LEON (SOHC/OHC)	74	1595	102	BSE	11	2010	12	2012	81	50256700# 52238600# 54140300 81019300		

11028700	13053800 13004200 x2	13018600 13024500	59001800	57004900 12004500 x8 7x10.5x10.5				
11016000	13021900 ⊖		14041200	57001100 16001000 x8 4x3	15018100 ⇡ 40x58.9x8.32/9.52 ↘ 15036900 ⇢ 82x100x10 ↗			
11003300 x2 11002700 x2	13026200	13026100 00106000	14026400	57004900 12004500 x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15017500 ⇡ 40x56x7 ↗ 15033000 ⇢ 70x90x10 ↗			
56000200	13058600 13166500	13002000 x4 00243300 ▲ 00392500 ▲	14034800 21012700	57004900 12004500 x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93034400 (IBIZA,INCA,TOLEDO)
11065500	13121500 00757700	13121600 00392500	14066300 21012700	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93010600
11065500	13122100 x4	13121600 00857100	14075600 21012700	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71002800 ⇢ ▲		85000500 x8	93010600
11095600	13122100 x4	13142400 01044200	75000100 ▲ 75000200 ▲ 22007000	57023300 12010200 x8 5x8.5x10	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇢ ▲ (No:<BL-3075-000) 71002900 ⇢ ▲ (No:<BL-3075-001>)		85000500 x8	93010600
11095600	13186500 x4	13121900 13122300 13182200 01044600 ▲ 01044700 ▲	75000100 ▲ 75000200 ▲ 22007000	57041900 12021100 x8 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇢ ▲		85009000 x8	
11095600	01110900 x4 13122100 x4	13142400 00857100	75000100 ▲ 75000200 ▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002900 ⇢ ▲		85009000 x8	

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)		
					→	←						
								50 51 - 52 53 - 54 60 81				
ALTEA TOLEDO TOLEDO ALTEA ALTEA TOLEDO TOLEDO TOLEDO LEON LEON LEON ALTEA TOLEDO LEON (SOHC/OHC)	75	1595 1595 1595 1595 1595 1595 1595 1595 1595 1595 1595 1595 1595 1595 1595	100 100 102 102 102 102 102 102 102 102 102 102 102 102 102	BGU BQU BGU BSE BSF BSE BSE BFQ CCSA CCSA CCSA	3 9 9 5 5 5 5 7 10 12 12 5	2004 2004 2004 2005 2005 2005 2005 2005 2005 2007 2007 2007 2010	5 5 5 5 5 6 6 6 11	2005 2005 2006 2006 2006 2006 2006 2006 2010	81 81 81 81 81 81 81 81 81	50256700# 52238600# 54140300 81019300		10102600 (MLS) ø82.5
TOLEDO II LEON ALTEA XL ALTEA XL ALTEA ALTEA XL (SOHC/OHC)	76	1595 1595 1595 1595 1595 1595	102 102 102 102 102 102	BFQ BGU BSE BSF CMXA CMXA	5 10 5 5 5 5	2005 2005 2006 2006 2010 2010	5 6 6 6 6 6	2006 2006 2006 2006 2006 2006	81 81 81 81 81 81	50256700# 52238600# 54140300 81019300		10102600 (MLS) ø82.5
LEON REFERENCE LEON SPORT LEON STYLANCE (SOHC/OHC)	77	1595 1595 1595	102 102 102	CMXA CMXA CMXA	11 11 11	2010 2010 2010		81 81 81	50256700# 52238600# 54140300 81019300		10102600 (MLS) ø82.5	
ALTEA LEON	78	1595 1595	102 102	CHGA CHGA	9 12	2009 2009		81 81	50264200 52245700 54140300 81019300		10102600 (MLS) ø82.5	
CORDOBA	79	1595	100	BAH	4	2003		76.5	50268100 52249300 54146700 81037200		10163200 (MLS) ø77.5	
IBIZA	80	1595	100	BAH	4	2003		76.5	50268200# 52249400# 54146700 81037200		10163200 (MLS) ø77.5	
IBIZA V (SOHC/OHC)	81	1595	102	BAH	4	2003		76.5	50268200# 52249400# 54146700 81037200		10163200 (MLS) ø77.5	
IBIZA	82	1595	100	AUR	7	2000	5	2002	81	50268300 52249500 54146800 81019300		10102600 (MLS) ø82.5

 11095600	 01110900 x4 13122100 x4	 13142400 00857100 ▲	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57041900 12021100 x8 4.5x8.5x9.3	 15087000 12021100 x8 32x47x10 C 15083100 ⇏ 35x48x10 C 71002900 ⇏▲	 85009000 x8	 93162900
 11095600	 01110900 x4 13122100 x4	 13142400 00857100 ▲ 01321200 ▲ (CMXA.11/2010>)	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57041900 12021100 x8 4.5x8.5x9.3	 15087000 12021100 x8 32x47x10 C 15083100 ⇏ 35x48x10 C 71002800 ⇒▲ (BGU)	 85009000 x8	
 11095600	 13122100 x4 01110900 x4	 13142400 00857100 ▲ 01321200 ▲	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57041900 12021100 x8 4.5x8.5x9.3	 15087000 12021100 x8 32x47x10 C 15083100 ⇏ 35x48x10 C 71002800 ⇒▲	 85009000 x8	
 11095600	 01110900 x4 13163700 13122100 x4	 13142400 00857100	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57041900 12021100 x8 4.5x8.5x9.3	 15087000 12021100 x8 32x47x10 C 15083100 ⇏ 35x48x10 C 71002900 ⇒▲	 85009000 x8	
 75000100 ▲ 75000200 ▲	 24021300 x4	 13142400 13159300	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57041900 12021100 x8 4.5x8.5x9.3	 15068600 12021100 x8 32x42x7 C 15068600 ⇏ 32x42x7 C 71004100 ⇒▲	 85007200 x8	
 75000100 ▲ 75000200 ▲	 24021300 x4	 13159300 00842200 ▲ (No:<6L-5-112-000) 01045300 ▲ (No:6L-5-112-001>)	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57041900 12021100 x8 4.5x8.5x9.3	 15068600 12021100 x8 32x42x7 C 15068600 ⇏ 32x42x7 C 71004100 ⇒▲	 85007200 x8	
 75000100 ▲ 75000200 ▲	 24021300 x4	 13159300 01045300 ▲	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57041900 12021100 x8 4.5x8.5x9.3	 15068600 12021100 x8 32x42x7 C 15068600 ⇏ 32x42x7 C 71004100 ⇒▲ (<06/2006) 71007100 ⇒▲ (07/2006>)	 85007200 x8	
 11065500	 01110900 x4 13122100 x4	 13142400 01044200	 75000100 ▲ 75000200 ▲	 57041900 12021100 x8 4.5x8.5x9.3	 57013400 12005300 x8 6x9.5x10	 15012700 ⇏ 35x48x10 C 71002800 ⇒▲	 85015800 x8	 93010600

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

Ⓛ = Completo - Complete
 Ⓜ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
LEON (SOHC/OHC)	83	1595	100	APF	11	1999	6	2006	81	 50337900 52375400 54128000 81019300
CORDOBA IBIZA (No: <1H-PW-000000) (No: <1H-PB-000000)	84	1598 1598	75 75	ABU ABU	2 2	1993 1993	6 8	1994 1994	76.5 76.5	 50114500 52101500 54005800 81012100
CORDOBA CORDOBA INCA IBIZA IBIZA	85	1598 1598 1598 1598 1598	75 75 75 75 75	ALM AEE AEE AEE ALM	5 5 6 9	1997 1997 1997 1997	8 8 9 5	2002 2002 2000 2002	76.5 76.5 76.5 76.5	 50175700 52162100 54079400 81012100
CORDOBA IBIZA (No: 1H-PW-000001) (No: 1H-PH-000001)	86	1598 1598	75 75	ABU ABU	7 7	1994 1994	8 8	1997 1997	76.5 76.5	 50175800 52162200 54005800 81012100
LEON 16V TOLEDO 16V (DOHC)	87	1598 1598	105 105	AUS AUS	6 6	2000 2000	4 4	2001 2001	76.5 76.5	 50263500# 52245000# 54136200 81033500
LEON 16V TOLEDO 16V LEON 16V TOLEDO 16V (DOHC)	88	1598 1598 1598 1598	105 105 105 105	AZD AZD BCB BCB	9 9 4 4	2000 2002 2002 2002	4 4 7	2002 2002 2004	76.5 76.5 76.5 76.5	 50263700 52245200 54136200 81033500
CORDOBA 16V IBIZA 16V (DOHC)	89	1598 1598	105 105	BTS BTS	11 11	2006 2006	11 11	2009 2009	76.5 76.5	 50290300 52271800 54163400 81025800
IBIZA V ST 16V (DOHC)	90	1598	105	BTS	2	2012			76.5	 50290300# 52271800# 54163400 81025800
IBIZA V 16V IBIZA V SPORTCOUPE 16V (DOHC)	91	1598 1598	81 81	CNKA CNKA	5 5	2011 2011			76.5 76.5	 50338000 52375500 54155000 81040700
TOLEDO ENTRY 16V TOLEDO IV 16V TOLEDO REFERENCE 16V (DOHC)	92	1598 1598 1598	105 105 105	CFNA CFNA CFNA	7 7 7	2013 2013 2013			76.5 76.5 76.5	 50338700 52376200 54155000 81025800

11065500	13122100 x4	13142400	75000100▲ 75000200▲ 22007000	57013400 12005300 x8 6x9.5x10	15087000 32x47x10 ↳ 15083100 ⇡ 35x48x10 ↳ 71002800 ⇡▲			
11013700	13121300	13121200 00747900	14024400 21012700	57004900 12004500 x8 7x10.5x10.5	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇡ 85x105x12 ↳		85000500 x8	93035300
56022800	24021300 x4	13121200	75000100▲ 75000200▲ 21012700	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇡ 85x105x12 ↳		85000500 x8	93109000
11013700	13121300	13121200 00747900	14024400 21012700	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↳ 15010800 ⇡ 32x47x10 ↳ 15037900 ⇡ 85x105x12 ↳		85000500 x8	93035300
75000100▲ 75000200▲	13198300	13155300 00842200▲ 01112800▲	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71004100 ⇡▲		85007200 x16	93163900 x2
75000100▲ 75000200▲	24021400 x4	13155300 00842200 01045300▲	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15066500 x2 27x42x8 ↳ 15068600 ⇡ 32x42x7 ↳ 71004100 ⇡▲		85007200 x16	93163900 x2
75000100▲ 75000200▲	24021400 x4	13198700	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↳ 71004900 ⇡▲ (CORDOBA) 71007100 ⇡▲ (IBIZA)		85007200 x16	
75000100▲ 75000200▲	24021400 x4	13198700 01077800▲	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↳ 71004900 ⇡▲ (MANUAL) 71007100 ⇡▲ (AUTOMATIC)		85007200 x16	
75000100▲ 75000200▲	24021400 x4	13198700 01077800	75000100▲ 75000200▲	57066500 12021100 x8 4.5x8.5x9.3 (ADM-IN) 12032500 x8 5x8.5x11 (ESC-EX)	15083100 ⇡ 35x48x10 ↳ 71007100 ⇡▲		85007200 x16	
75000100▲ 75000200▲	24021400 x4	13247700 01077800	75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15083100 ⇡ 35x48x10 ↳ 71007100 ⇡▲		85007200 x16	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS			
1 2					→	←		50	51		
DIESEL	93						79.5	51040900	53034800	54176000	
IBIZA TDI 16V (DOHC)		1598	90	CAYB	5	2009				81043900	10195700 ▲(MLS) 0.91-1.00 (1.55)
DIESEL	94						79.5	51042100	53036000	54176000	
IBIZA REFERENTE 16V IBIZA SPORT 16V IBIZA STYLANCE 16V IBIZA ST REFERENTE 16V IBIZA ST SPORT 16V IBIZA ST STYLANCE 16V IBIZA REFERENTE 16V IBIZA SPORT 16V IBIZA ST REFERENTE 16V IBIZA ST SPORT 16V IBIZA ST STYLANCE 16V IBIZA STYLANCE 16V IBIZA FR 16V IBIZA FR 16V IBIZA ST FR 16V IBIZA ST FR 16V (DOHC)		1598	105	CAYC	5	2009	3	2012	79.5	81043900	10195700 ▲(MLS) 0.91-1.00 (1.55)
DIESEL	95						79.5	51042100	53036000	54176000	
LEON TDI 16V IBIZA V SPORTCOUPE TDI 16V IBIZA V TDI 16V ALTEA TDI 16V ALTEA XL TDI 16V LEON TDI 16V TOLEDO IV TDI 16V TOLEDO IV TDI 16V (DOHC) (Check with oem number head cover)		1598	105	CAYC	2	2010	6	2010	79.5	81043900	10195700 ▲(MLS) 0.91-1.00 (1.55)
DIESEL	96						79.5	51042200	53034700	54177100	
ALTEA TDI 16V (DOHC)		1598	105	CAYC	10	2009			79.5	81043900	10195700 ▲(MLS) 0.91-1.00 (1.55)
DIESEL	97						79.5	51049500	53045700	54195400	
LEON TDI 16V LEON TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON ST TDI 16V LEON ST TDI 16V LEON ST TDI 16V LEON ST TDI 16V LEON TDI 16V LEON TDI 16V LEON TDI 16V LEON TDI 16V LEON ST TDI 4DRIVE 16V LEON ST TDI 4DRIVE 16V (DOHC) (Check with oem number head cover)		1598	105	CLHA	11	2012			79.5	81059700	10209500 ▲(MLS) 1.45
DIESEL	98						79.5	51049600	53045800	54195400	
LEON TDI 16V LEON TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON SC TDI 16V LEON ST TDI 16V LEON ST TDI 16V LEON ST TDI 16V LEON ST TDI 16V LEON TDI 16V LEON TDI 16V LEON TDI 16V LEON TDI 16V LEON ST TDI 4DRIVE 16V LEON ST TDI 4DRIVE 16V (DOHC) (Check with oem number head cover)		1598	105	CLHA	11	2012			79.5	81059700	10209500 ▲(MLS) 1.45

11122300	13236700 x4	 13236900 01109200	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15087000 32x47x10C 15083100 ⇡ 35x48x10C 71007300⇒▲	OP10488	85020500 x16	
11122200	13236700 x4 13236800 x4	 13236900 01109200	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10C 15083100 ⇡ 35x48x10C 71007300⇒▲	OP10488	85020500 x16	
11122200 (03L103469C,03L103475C, 03L103469R,03L103475R)	13236700 x4 13236800 x4	 13236900 01109200	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10C 15083100 ⇡ 35x48x10C 71007300⇒▲	OP10488	85020500 x16	
11122300	13236700 x4 13236800 x4	 13236900 01109200	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15087000 32x47x10C 15097400 ⇡ 32x47x10C 71007300⇒▲	OP10257	85020500 x16	
11133300 (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	13252800	 13252700 01361700	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10C 71010200 ⇡▲ 71010300⇒▲	OP10629	85020500 x16	
11133200 (03L103469S,03L103475S, 03L103469T,03L103475T)	13252800	 13252700 01361700	 75000100▲ 75000200▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10C 71010200 ⇡▲ 71010300⇒▲	OP10629	85020500 x16	

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

Ⓛ = Completo - Complete
 Ⓜ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51		52	53	
DIESEL	99									
LEON TDI 16V		1598	105	CAYC	2	2010	6	2010	79.5	51050600 □ 53046900 □ 54176000 81043900
IBIZA V SPORTCOUPE TDI 16V		1598	75	CAYA	5	2010	6	2010	79.5	10195700 ▲ (MLS) 0.91-1.00 (1.55)
IBIZA V TDI 16V		1598	75	CAYA	5	2010	6	2010	79.5	10195710 ▲ (MLS) 1.01-1.10 (1.63)
ALTEA TDI 16V		1598	90	CAYB	5	2010	6	2010	79.5	10195720 ▲ (MLS) 1.11-1.20 (1.71)
ALTEA XL TDI 16V		1598	90	CAYB	5	2010	6	2010	79.5	ø80.5
LEON TDI 16V		1598	90	CAYB	5	2010	6	2010	79.5	
TOLEDO IV TDI 16V		1598	105	CAYC	7	2012			79.5	
TOLEDO IV TDI 16V (DOHC)		1598	105	CLNA	7	2012			79.5	
(Check with oem number head cover)										
DIESEL	100									
TOLEDO IV TDI 16V (DOHC)		1598	90	CAYB	6	2013			79.5	51062600 □ 53057900 □ 54223000 81043900
(Check with oem number head cover)										
DIESEL	101									
TOLEDO IV TDI 16V (DOHC)		1598	90	CAYB	6	2013			79.5	51062700 □ 53046900 □ 54223000 81043900
(Check with oem number head cover)										
DIESEL	102									
124 SPORT		1608	110			1971			80	50008900 52005200 54026300
DIESEL	103									
IBIZA SPORTLINE		1675	98	021C3000		1991	1993	83	50024000 52016000 54026100 81005900	10031400 ø85
DIESEL	104									
RITMO D		1714	55	128A5000		1982		83	51001300 □	10020410 ▲ <0.55 (1.65)
RONDA D		1714	55	138A5000		1982	1992	83	53001600 □	10020400 ▲ 0.55-0.70 (1.80)
RONDA D		1714	55	022A5000		1982	1992	83	54026400 81006000	10020420 ▲ >0.70 (1.95)
IBIZA D		1714	55	022A5000		1986	1993	83		10093600 ▲ <0.55 (1.65)
MALAGA D		1714	55	022A5000		1986	1993	83		10093610 ▲ 0.55-0.70 (1.80)
TERRA D		1714	55	022A5000		1987		83		10093620 ▲ >0.70 (1.95)
										ø84/ø85
DIESEL	105									
AROSA SDI		1716	60	AKU	8	1997	10	2003	79.5	51014800 □ 53011300 □ 54091400 81000400

 11122300 (03L103469AB, 03L103475AB, 03L103469H, 03L103475H)	 13236700 x4 13236800 x4	 13236900 01109200	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 ↗ 15083100 ⇨ 35x48x10 ↘ 71007300 ⇨▲	 OP10488	 85020500 x16	
 11122200 (03L103469C,03L103475C, 03L103469R,03L103475R)	 13236800 x4 13236700 x4	 13236900 01109200	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 ↗ 15083100 ⇨ 35x48x10 ↘ 15085100 ⇨ 85x105x11 ↗	 OP10488	 85020500 x16	
 11122300 (03L103469AB, 03L103475AB, 03L103469H, 03L103475H)	 13236700 x4 13236800 x4	 13236900 01109200	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 ↗ 15083100 ⇨ 35x48x10 ↘ 15085100 ⇨ 85x105x11 ↗	 OP10488	 85020500 x16	
 11003300 x2 11002700 x2	 13026200	 13026100 00106000	 14026400	 57004900 12004500 x8 7x10.5x10.5	 15009700 x2 30x52x7 ↗ 15017500 ⇨ 40x56x7 ↗ 15033000 ⇨ 70x90x10 ↗			
 11000300	 13040400 x2	 13010900 x2 13021000 00231400	 14027100 22010200	 57013400 12005300 x8 6x9.5x10	 15006200 28x42x7 ↗ 15006200 ⇨ 28x42x7 ↗ 15033000 ⇨ 70x90x10 ↗		 85000500 x8	 93000800
 11028600	 13064400 ◎		 14031600	 57004900 12004500 x8 7x10.5x10.5	 15009700 30x52x7 ↗ 15017500 ⇨ 40x56x7 ↗ 15033900 ⇨ 74x90x10 ↗ 71000800 ⇨▲			 93036100 (<01/05/1989) (IBIZA,MALAGA)
 56006400	 13075700 00842300	 13002000 x4	 14066300 21012700	 57013400 12005300 x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇨ 32x47x10 ↗ 15037900 ⇨ 85x105x12 ↗		 85000500 x8	 93034900

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	106		1716	58	AHB	7	1996	9	2000	79.5	 51026500 53021600 54144400 81000400
DIESEL	107		1716	58	AHB	7	1996	9	2000	79.5	 51027000 53022100 54144400 81000400
132 124 SPORT	108		1755 1755	105 118			1973 1973		1979 1975	84	 50009100 52005400 54026300
DIESEL	109		1760 1760 1760 1760	48 48 49 49	4.108 4.108 4.108 4.108		1978 1978 1978 1978		1978 1978 1978 1978	79.4 79.4 79.4 79.4	 50005600 52002100 54003200
TOLEDO IBIZA TOLEDO CORDOBA	110		1781 1781 1781 1781	90 90 90 90	RP ABS ABS ABS	5 2 2 9	1991 1993 1993 1993	11 8 6 8	1993 1994 1997 1994	81	 50026100 # 52018300 # 54005900 81000300
CORDOBA IBIZA TOLEDO (No: <935645)	111		1781 1781 1781	90 90 90	ABS ABS ABS	8 8 8	1993 1993 1993	7 7 7	1994 1994 1994	81 81 81	 50153000 52139400 54079500 81000300
IBIZA IBIZA CORDOBA CORDOBA TOLEDO ABS (No: 935646> ADZ (No: 011566>)	112		1781 1781 1781 1781	90 90 90 90	ABS ADZ ADZ ABS ADZ	2 2 9 9 7	1993 1993 1993 1993 1994	6 6 6 6 3	1999 1999 1999 1999 1999	81 81 81 81 81	 50153100 52139500 54079500 81000300
LEON TURBO 20V LEON TURBO 20V TOLEDO 20V (DOHC)	113		1781 1781 1781	180 180 179	APP AJQ AJQ	8 3 5	1999 2000 2001	12 1 4	2000 2001 2004	81 81 81	 50153600 52140000 54079700 81019400
ALHAMBRA TURBO 20V (DOHC)	114		1781	150	AJH	5	1998	2	2000	81	 50153600 52140000 54079700 81019400
TOLEDO 20V LEON 20V LEON TURBO 20V TOLEDO 20V (DOHC)	115		1781 1781 1781 1781	125 125 125 125	AGN AGN APG APG	10 11 6 6	1998 1999 2000 2000	12 12 10 7	2003 2003 2005 2004	81 81 81 81	 50201800 52186500 54079700 81019400 81025900 (LEON TURBO)

						57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 71001200 ⇄▲ (No:<576000) 71008000 ⇄▲ (No:576001>)	
						57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 71001200 ⇄▲ (No:<576000) 71008000 ⇄▲ (No:576001>)	
 						57004900 12004500x8 7x10.5x10.5	15009700 x2 30x52x7 ↗ 15017500 ⇄ 40x56x7 ↗ 15033000 ⇄ 70x90x10 ↗	
						57000200 12000200x8 7.5x11.5x11.5	15020900 ⇄ 44.4x63.5x9.5 ↗ 14048300 x2 ⇄	
	 		 	 		57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗	
	 			 		57004900 57013400▲ (No:935646>) 12005300x8 7x10.5x10.5 12005300x8▲ 6x9.5x10 (No:935646>)	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗	
	 			 		57013400 12005300x8 6x9.5x10	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗	
	 			 		57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ 7100600 ⇄▲	
	 			 		57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ 7100600 ⇄▲	
	 			 		57025500 12010200x20 5x8.5x10	15010800 x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ 7100600 ⇄▲	

= Para un cilindro - For one cylinder

= Para una camisa - For one cylinder liner

= Lado izquierdo - Left side

= Lado derecho - Right side

= Completo - Complete

= Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
TOLEDO GTI 16V TOLEDO GTI 16V (DOHC)	116	1781 1781	139 139	KR PL	5 5	1991 1991	11 3	1992 1994	81 81	50249700 52232200 54044600 81003500	 10037100 ø83
CORDOBA 20V IBIZA 20V CORDOBA 20V IBIZA 20V LEON TURBO 20V LEON TURBO 20V (DOHC)	117	1781 1781 1781 1781 1781 1781	155 155 155 155 180 180	AQX AQX AYP AYP ARY AUQ	12 12 9 9 9 9	1999 2000 2000 2000 2000 2000	10 8 5 4 10	2000 2002 2002 2004 2005	81 81 81 81 81 81	50254200 # 52236400 # 54138600 81025900	 10102700 (MLS) ø82.5
TOLEDO 20V (DOHC)	118	1781	179	ARY	5	2001	4	2004	81	50254200 # 52236400 # 54138600 81025900	 10102700 (MLS) ø82.5
IBIZA 20V IBIZA 20V (DOHC)	119	1781 1781	150 179	BKV BLZ	12 6	2003 2004	5 2	2008	81 81	50268400 52249600 54146900 81025900	 10102700 (MLS) ø82.5
ALHAMBRA 20V (DOHC)	120	1781	150	AWC	6	2000			81	50268400 52249600 54146900 81025900	 10102700 (MLS) ø82.5
TOLEDO 20V (DOHC)	121	1781	180	AUQ	5	2001	7	2004	81	50268400 52249600 54146900 81025900	 10102700 (MLS) ø82.5
IBIZA 20V IBIZA 20V (DOHC)	122	1781 1781	150 179	BJX BBU	12 5	2003 2004			81 81	50268400 52249600 54146900 81025900	 10102700 (MLS) ø82.5
LEON 20V LEON 20V (DOHC)	123	1781 1781	209 225	AMK BAM	5 5	2002 2003	5 6	2003 2006	81 81	50268400 52249600 54146900 81025900	 10102700 (MLS) ø82.5
TOLEDO II 20V TOLEDO II ALLROAD 20V TOLEDO II ALLROAD 20V (DOHC)	124	1781 1781 1781	180 209 224	APP AMK BAM	9 5 5	2000 2002 2003	10	2005	81 81 81	50268400 52249600 54146900 81025900	 10102700 (MLS) ø82.5

	 13025200	 13050200	 00392500	 14034800	 21012700	57013800 12005300x16 6x9.5x10	15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗		93034600 (ADM-IN) (Mot:KR <L22D213202) 93034800 (ESC-EX) (Mot:KR <L22D213202) 93034700 (ADM-IN) (Mot:PL) 93034800 (ESC-EX) (Mot:PL)		
	 13142300	 13122300	 00758800	 01045900	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15012700 ↛ 35x48x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛	OP10260	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) (CORDOBA,IBIZA) 93130400 (ADM-IN) (LEON TURBO) 93035800 (ESC-EX) (CORDOBA,IBIZA)
	 13142300	 13122300	 00758800	 01045900	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛	OP10260	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
	 13142300	 13122300	 01044600	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)	
	 13142300	 13122300	 01044600	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛	OP10070	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)	
	 13142300	 13122300	 01044600	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛	OP10260	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)	
	 13142300	 13122300	 01044600	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛	OP10279	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)	
	 13142300	 13122300	 01044600	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛	OP10294	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)	
	 13142300	 13122300	 01044600	 75000100	 75000200	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 ↗ 15083100 ↛ 35x48x10 ↗ 71000600 ↛	OP10294 OP10260 (APP)	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) (APP)(No:<017000) 93035800 (ESC-EX)	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS			
1 2					→	←		50	51		
CORDOBA (No: <6K-W-143-181>)	125	1781	90	ACC	3	1995	6	1999	81	50268500# 52249700# 54147000 81000300	 10133800 (MLS) Ø82.5
CORDOBA (No: 6K-W-143-182>)	126	1781	90	ACC	3	1995	6	1999	81	50268600# 52249800# 54147000 81000300	 10133800 (MLS) Ø82.5
IBIZA	127	1781	90	ACC	3	1995	6	1999	81	50268700# 52249900# 54147100 81000300	 10133800 (MLS) Ø82.5
EXEO 20V (DOHC)	128	1781	150	CFMA	3	2009			81	50276900# 52259000# 54153800 81025900	 10102700 (MLS) Ø82.5
CORDOBA 16V IBIZA 16V (DOHC)	129	1781 1781	129 129	ADL ADL	7 7	1996		1999	81 81	50431800 52467800 54044600 81003500	 10102400 (MLS) Ø83.5
CORDOBA 16V IBIZA 16V (DOHC)	130	1781 1781	129 129	ADL ADL	2 2	1994	6	1996	81 81	50431800 52467800 54044600 81003500	 10102400 (MLS) Ø83.5
ALTEA TSI 16V LEON TSI 16V TOLEDO TSI 16V (DOHC)	131	1798 1798 1798	160 160 160	CDAA CDAA CDAA	3 3 3	2009 2009 2009	5 5 5	2009	82.5 82.5 82.5	50289100# 52270600# 54162800 81039300	 10195800 (MLS) Ø83
EXEO REFERENCE 16V EXEO SPORT 16V EXEO STYLANCE 16V (DOHC)	132	1798 1798 1798	160 160 160	CDHB CDHB CDHB	5 5 5	2010 2010 2010			82.5 82.5 82.5	50289600 52271100 54162800 81038300	 10195800 (MLS) Ø83

 11065500	 13166500	 13002000 x4 01078700 ▲ 01128300 ▲	 14066300	 57013400 12005300 x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		 85015800 x8	 93034500
 11065500	 13166500	 13121900 01078700 ▲ 01128300 ▲	 14066300	 57013400 12005300 x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		 85015800 x8	 93034500
 56000200	 13158600 (No:<6K-TR024-396>) 13166500 (No:6K-ZR070-001>)	 13002000 x4 (No:<6K-ZR070-000>) 13121900 01078700 ▲ 01128300 ▲	 14066300	 57013400 12005300 x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗		 85015800 x8	 93034500
 56003300	 13142300	 13122300 01044600 ▲ 01044700 ▲	 75000100 ▲ 75000200 ▲	 57040700 12021100 x20 4.5x8.5x9.3	 15087000 x2 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗ 71006000 ⇄ ▲	 OP10071	 85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	 93130400 (ADM-IN) 93035800 (ESC-EX)
 56026800	 13025200 13050200	 13020900 x4 00392500	 14034800 21012700	 57013800 12005300 x16 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		 85000500 x16	 93035400 (ADM-IN) 93035500 (ESC-EX)
 56026800	 13025200 13050200	 13020900 x4 00392500	 14034800 21012700	 57013800 12005300 x16 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		 85000500 x16	
 75000100 ▲ 75000200 ▲	 13225500	 13206500 01113000 ▲ 01198400 ▲	 75000100 ▲ 75000200 ▲ 24035700	 57042000 12021100 x16 4.5x8.5x9.3	 15093900 ⇄ 45x60x8 ↗ 71007200 ⇄ ▲	 OP10636	 85009000 x16	
 75000100 ▲ 75000200 ▲	 13205700	 13206500	 75000100 ▲ 75000200 ▲ 24035700	 57042000 12021100 x16 4.5x8.5x9.3	 15093900 ⇄ 45x60x8 ↗ 71007200 ⇄ ▲	 OP10243		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
								50 51 52 53 54 60 81	- - -		
EXEO TSI 16V EXEO TSI 16V (DOHC)	133	1798 1798	160 120	CDHB CDHA	5 9	2010 2010		82.5 82.5	50289600 52271100 54162800 81039300	 10195800 (MLS) ø83	
ALHAMBRA TFSI 16V (DOHC)	134	1798	160	CDAA	11	2012		82.5	50289600# 52271100# 54162800 81054400	 10195800 (MLS) ø83	
ALTEA TSI 16V LEON TSI 16V TOLEDO TSI 16V (DOHC)	135	1798 1798 1798	160 160 160	CDAA CDAA CDAA	6 6 6	2009 2009 2009	4 4 4	2010 2010 2010	82.5 82.5 82.5	50289600# 52271100# 54162800 81039300	 10195800 (MLS) ø83
ALTEA 16V TOLEDO 16V ALTEA 16V LEON 16V TOLEDO 16V (DOHC)	136	1798 1798 1798 1798	160 160 160 160	BYT BYT BZB BZB	1 1 6 6	2007 2007 2007 2007	6 6 3 3	2007 2007 2009 2009	82.5 82.5 82.5 82.5	50290600# 52272000# 54162800 81039300	 10186300 (MLS) ø83
ALTEA TSI 16V (DOHC)	137	1798	160	CDAA	5	2010		82.5	50309200# 52290200# 54162800 81039300	 10195800 (MLS) ø83	
LEON SC TSI 16V LEON TSI 16V LEON FR TSI 16V LEON ST TSI 16V LEON ST TSI 4DRIVE 16V (DOHC)	138	■ 1798 ■ 1798 ■ 1798 ■ 1798 ■ 1798	180 180 180 180 180	CJSA CJSA CJSA CJSA CJSB	2 2 10 10 11	2013 2013 2013 2013 2014		82.5 82.5 82.5 82.5 82.5	50325300# 52360600# 54187100 81054400	 10202800 (MLS) ø83	
DIESEL TOLEDO D	139	1896	68	1Y	5	1991	3	1994	79.5	51007300▣ 53004900▣ 54053900 81000400	 10068300 ▲ 0.66-0.86 (1.53) 10068310 ▲ 0.87-0.90 (1.57) 10068320 ▲ 0.91-1.02 (1.61) ø81
DIESEL TOLEDO TD	140	1896	75	AAZ	5	1991	4	1994	79.5	51007300▣ 53004900▣ 54053900 81000400	 10068300 ▲ 0.66-0.86 (1.53) 10068310 ▲ 0.87-0.90 (1.57) 10068320 ▲ 0.91-1.02 (1.61) ø81

ajusa 75000100▲			ajusa 75000100▲		ajusa 75000200▲		OP10243	
ajusa 75000200▲			ajusa 75000200▲					
ajusa 75000100▲			ajusa 75000100▲		ajusa 75000200▲		OP10636	
ajusa 75000200▲			ajusa 75000200▲					
ajusa 75000100▲			ajusa 75000100▲		ajusa 75000200▲		OP10636	
ajusa 75000200▲			ajusa 75000200▲					
ajusa 75000100▲			ajusa 75000100▲		ajusa 75000200▲			
ajusa 75000200▲			ajusa 75000200▲					
ajusa 75000100▲			ajusa 75000100▲		ajusa 75000200▲		OP10636	
ajusa 75000200▲			ajusa 75000200▲					
ajusa 75000100▲						OP10639		
ajusa 75000200▲								
56006600								
						OP10048		
56006600								

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS					
1	2				→	←		50	51	52	53	54	60
DIESEL	TOLEDO TDI	141	1896	90/110	AHU	4	1994		1996	79.5	 51010400 53007400 54053900 81000400	 10094900 ▲(MLS) 0.81-0.90 (1.45) 10094910 ▲(MLS) 0.91-1.00 (1.53) 10094920 ▲(MLS) 1.01-1.10 (1.61) ø80.5	
DIESEL	ALHAMBRA TDI	142	1896	90/110	AHU	3	1996	2	2000	79.5	 51010400 53007400 54053900 81000400	 10094900 ▲(MLS) 0.81-0.90 (1.45) 10094910 ▲(MLS) 0.91-1.00 (1.53) 10094920 ▲(MLS) 1.01-1.10 (1.61) ø80.5	
DIESEL	INCA SDI CORDOBA SDI CORDOBA TDI IBIZA SDI (No:<002000)	143	1896 1896 1896 1896	64 64-110 64-110 64-110	AEY AEY AEY AEY	11	1995 1996 1996 1996	9	2000 1996 1996 1996	79.5 79.5 79.5 79.5	 51010400 53007400 54053900 81000400	 10094900 ▲(MLS) 0.81-0.90 (1.45) 10094910 ▲(MLS) 0.91-1.00 (1.53) 10094920 ▲(MLS) 1.01-1.10 (1.61) ø80.5	
DIESEL	IBIZA TDI (No:<002000)	144	1896	64-110	AEY		1996		1996	79.5	 51010400 53007400 54053900 81000400	 10094900 ▲(MLS) 0.81-0.90 (1.45) 10094910 ▲(MLS) 0.91-1.00 (1.53) 10094920 ▲(MLS) 1.01-1.10 (1.61) ø80.5	
DIESEL	CORDOBA SDI IBIZA SDI (No:<002000)	145	1896 1896	64-110 64-110	AFN AFN		1996 1996		1996 1996	79.5 79.5	 51010400 53007400 54053900 81000400	 10094900 ▲(MLS) 0.81-0.90 (1.45) 10094910 ▲(MLS) 0.91-1.00 (1.53) 10094920 ▲(MLS) 1.01-1.10 (1.61) ø80.5	
DIESEL	TOLEDO TDI CORDOBA TDI IBIZA TDI (No:<002000)	146	1896 1896 1896	90/110 64-110 64-110	AFN AFN AFN	4	1994 1996 1996		1996 1996 1996	79.5 79.5 79.5	 51010400 53007400 54053900 81000400	 10094900 ▲(MLS) 0.81-0.90 (1.45) 10094910 ▲(MLS) 0.91-1.00 (1.53) 10094920 ▲(MLS) 1.01-1.10 (1.61) ø80.5	
DIESEL	ALHAMBRA TDI (No:<002000)	147	1896	90/110	AFN	3	1996	2	2000	79.5	 51010400 53007400 54053900 81000400	 10094900 ▲(MLS) 0.81-0.90 (1.45) 10094910 ▲(MLS) 0.91-1.00 (1.53) 10094920 ▲(MLS) 1.01-1.10 (1.61) ø80.5	

 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 15010800 ↳ 32x47x10 ↲ 15037900 ⇒ 85x105x12 ↢		 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↲ 15010800 ↳ 32x47x10 ↲ 15037900 ⇒ 85x105x12 ↢	 OP10476 (No:<118263) OP10363 (No:118264>)	 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↲ 15010800 ↳ 32x47x10 ↲ 15037900 ⇒ 85x105x12 ↢		 85000500 x8	 93034900
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↲ 15010800 ↳ 32x47x10 ↲ 15037900 ⇒ 85x105x12 ↢	 OP10363	 85000500 x8	 93034900
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↲ 15010800 ↳ 32x47x10 ↲ 15037900 ⇒ 85x105x12 ↢		 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↲ 15010800 ↳ 32x47x10 ↲ 15037900 ⇒ 85x105x12 ↢	 OP10045	 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↲ 15010800 ↳ 32x47x10 ↲ 15037900 ⇒ 85x105x12 ↢	 OP10047	 85000500 x8	 93022100

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	148				1896 64-110	1Z	1996	1996	79.5	51010400 53007400 54053900 81000400
CORDOBA SDI CORDOBA TDI IBIZA SDI IBIZA TDI (No:<770000)					1896 64-110	1Z	1996	1996	79.5	10094900 ▲(MLS) 0.81-0.90 (1.45)
					1896 64-110	1Z	1996	1996	79.5	10094910 ▲(MLS) 0.91-1.00 (1.53)
					1896 64-110	1Z	1996	1996	79.5	10094920 ▲(MLS) 1.01-1.10 (1.61)
										ø80.5
DIESEL	149				1896 90/110	1Z	4	1994	1996	51010400 53007400 54053900 81000400
TOLEDO TDI (No:<770000)										
										10094900 ▲(MLS) 0.81-0.90 (1.45)
										10094910 ▲(MLS) 0.91-1.00 (1.53)
										10094920 ▲(MLS) 1.01-1.10 (1.61)
										ø80.5
DIESEL	150				1896 90/110	1Z	3	1996	2	51010400 53007400 54053900 81000400
ALHAMBRA TDI (No:<770000)										
										10094900 ▲(MLS) 0.81-0.90 (1.45)
										10094910 ▲(MLS) 0.91-1.00 (1.53)
										10094920 ▲(MLS) 1.01-1.10 (1.61)
										ø80.5
DIESEL	151				1896 64/75	1Y	2	1993	1999	51011700 53008600 54053900 81000400
CORDOBA D CORDOBA TD IBIZA D IBIZA TD TOLEDO D TOLEDO TD INCA D (No:<580000)					1896 64/75	1Y	2	1993	1999	10103000 ▲(MLS) 0.66-0.86 (1.53)
					1896 64/75	1Y	2	1993	1999	10103010 ▲(MLS) 0.87-0.90 (1.57)
					1896 64/75	1Y	2	1994	1998	10103020 ▲(MLS) 0.91-1.02 (1.61)
					1896 64	1Y	11	1995	2003	ø81
DIESEL	152				1896 64/75	AAZ	2	1993	1999	51011700 53008600 54053900 81000400
CORDOBA D IBIZA D TOLEDO D (No:<678000)					1896 64/75	AAZ	2	1993	1999	10103000 ▲(MLS) 0.66-0.86 (1.53)
					1896 64/75	AAZ	2	1994	1998	10103010 ▲(MLS) 0.87-0.90 (1.57)
										10103020 ▲(MLS) 0.91-1.02 (1.61)
										ø81
DIESEL	153				1896 64/75	AAZ	2	1993	1999	51011700 53008600 54053900 81000400
CORDOBA TD IBIZA TD TOLEDO TD (No:<678000)					1896 64/75	AAZ	2	1993	1999	10103000 ▲(MLS) 0.66-0.86 (1.53)
					1896 64/75	AAZ	2	1994	1998	10103010 ▲(MLS) 0.87-0.90 (1.57)
										10103020 ▲(MLS) 0.91-1.02 (1.61)
										ø81
DIESEL	154				1896 64/75	1Y	1996	1999	79.5	51011800 53008700 54053900 81000400
CORDOBA D CORDOBA TD IBIZA D IBIZA TD TOLEDO D TOLEDO TD (No:>580000)					1896 64/75	1Y	1996	1999	79.5	10103000 ▲(MLS) 0.66-0.86 (1.53)
					1896 64/75	1Y	1996	1999	79.5	10103010 ▲(MLS) 0.87-0.90 (1.57)
					1896 64/75	1Y	1997	1999	79.5	10103020 ▲(MLS) 0.91-1.02 (1.61)
					1896 64/75	1Y	1997	1999	79.5	ø81

 56006400	 13075700	 13002000x4	 14066300	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗	 85000500 x8	 93022100	
 56006400	 13075700	 13002000x4	 14066300	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗	 OP10045	 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗	 OP10476 (No:<903354) OP10363 (No:903355>)	 85000500 x8	 93022100
 56006600	 13075700	 13121900	 14066300	 14075800 ▲ 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗	 85015800 x8	 93009300	
 56006600	 13075700	 13121900	 14066300	 14075800 ▲ 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗	 85015800 x8	 93009300	
 56006600	 13075700	 13121900	 14066300	 14075800 ▲ 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗	 OP10048	 85015800 x8	 93009300
 56006600	 13075700	 13121900	 14066300	 14075800 ▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ↛ 32x47x10 ↗ 15037900 ↛ 85x105x12 ↗	 85000500 x8	 93009300	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by		(CV) (HP)		1 2			JUEGOS - SETS								
				C.C.							50	51	-	52	53	-	54	60	81
DIESEL CORDOBA D IBIZA D TOLEDO D (No:678001>)	155	1896 1896 1896	64/75 64/75 64/75	AAZ AAZ AAZ		1996 1996 1997		1999 1999 1999	79.5 79.5 79.5	51011800 53008700 54053900 81000400		10103000 ▲(MLS) 0.66-0.86 (1.53)	1	10103010 ▲(MLS) 0.87-0.90 (1.57)	2	10103020 ▲(MLS) 0.91-1.02 (1.61)	3	ø81	
DIESEL CORDOBA TD IBIZA TD TOLEDO TD (No:678001>)	156	1896 1896 1896	64/75 64/75 64/75	AAZ AAZ AAZ		1996 1996 1997		1999 1999 1999	79.5 79.5 79.5	51011800 53008700 54053900 81000400		10103000 ▲(MLS) 0.66-0.86 (1.53)	1	10103010 ▲(MLS) 0.87-0.90 (1.57)	2	10103020 ▲(MLS) 0.91-1.02 (1.61)	3	ø81	
DIESEL CORDOBA SDI IBIZA SDI	157	1896 1896	64-110 64-110	AHU AHU	7	1996		1999 1999	79.5 79.5	51013100 53009800 54053900 81000400		10094900 ▲(MLS) 0.91-1.00 (1.45)	1	10094910 ▲(MLS) 1.01-1.10 (1.53)	2	10094920 ▲(MLS) 1.11-1.20 (1.61)	3	ø80.5	
DIESEL TOLEDO TDI CORDOBA TDI IBIZA TDI	158	1896 1896 1896	90/110 64-110 64-110	AHU AHU AHU	7 7	1996 1996		1998 1999 1999	79.5 79.5 79.5	51013100 53009800 54053900 81000400		10094900 ▲(MLS) 0.91-1.00 (1.45)	1	10094910 ▲(MLS) 1.01-1.10 (1.53)	2	10094920 ▲(MLS) 1.11-1.20 (1.61)	3	ø80.5	
DIESEL ALHAMBRA TDI	159	1896	90/110	AHU	3	1996	2	2000	79.5	51013100 53009800 54053900 81000400		10094900 ▲(MLS) 0.91-1.00 (1.45)	1	10094910 ▲(MLS) 1.01-1.10 (1.53)	2	10094920 ▲(MLS) 1.11-1.20 (1.61)	3	ø80.5	
DIESEL INCA SDI CORDOBA SDI CORDOBA TDI IBIZA SDI (No:002001>)	160	1896 1896 1896 1896	64 64-110 64-110 64-110	AEY AEY AEY AEY	11 7 7 7	1995 1996 1996 1996	9	2000 1999 1999 1999	79.5 79.5 79.5 79.5	51013100 53009800 54053900 81000400		10094900 ▲(MLS) 0.91-1.00 (1.45)	1	10094910 ▲(MLS) 1.01-1.10 (1.53)	2	10094920 ▲(MLS) 1.11-1.20 (1.61)	3	ø80.5	
DIESEL IBIZA TDI (No:002001>)	161	1896	64-110	AEY	7	1996		1999	79.5	51013100 53009800 54053900 81000400		10094900 ▲(MLS) 0.91-1.00 (1.45)	1	10094910 ▲(MLS) 1.01-1.10 (1.53)	2	10094920 ▲(MLS) 1.11-1.20 (1.61)	3	ø80.5	

■ = Modelos nuevos - New models

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

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

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

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

 56006600	 13075700	 13121900	 14066300 14075800▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		 85000500 x8	 93009300
 56006600	 13075700	 13121900	 14066300 14075800▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		 85000500 x8	 93009300
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		 85000500 x8	 93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		 85000500 x8	 93034900
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10◐ 15010800⇨ 32x47x10◐ 15037900⇨ 85x105x12◐		 85000500 x8	 93034900

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	162			1896 1896	64-110 64-110	AFN AFN	7 7	1996 1996	1999 1999	79.5 79.5	51013100 53009800 54053900 81000400	<p>10094900 ▲(MLS) 0.91-1.00 (1.45) 10094910 ▲(MLS) 1.01-1.10 (1.53) 10094920 ▲(MLS) 1.11-1.20 (1.61) ø80.5</p>
DIESEL	163			1896 1896 1896	90/110 64-110 64-110	AFN AFN AFN	7 7 7	1996 1996 1996	1998 1999 1999	79.5 79.5 79.5	51013100 53009800 54053900 81000400	<p>10094900 ▲(MLS) 0.91-1.00 (1.45) 10094910 ▲(MLS) 1.01-1.10 (1.53) 10094920 ▲(MLS) 1.11-1.20 (1.61) ø80.5</p>
DIESEL	164			1896	90/110	AFN	3	1996	2	2000	51013100 53009800 54053900 81000400	<p>10094900 ▲(MLS) 0.91-1.00 (1.45) 10094910 ▲(MLS) 1.01-1.10 (1.53) 10094920 ▲(MLS) 1.11-1.20 (1.61) ø80.5</p>
DIESEL	165			1896 1896	64-110 64-110	1Z 1Z	7 7	1996 1996	1999 1999	79.5 79.5	51013100 53009800 54053900 81000400	<p>10094900 ▲(MLS) 0.91-1.00 (1.45) 10094910 ▲(MLS) 1.01-1.10 (1.53) 10094920 ▲(MLS) 1.11-1.20 (1.61) ø80.5</p>
DIESEL	166			1896 1896	64-110 64-110	1Z 1Z	7 7	1996 1996	1999 1999	79.5 79.5	51013100 53009800 54053900 81000400	<p>10094900 ▲(MLS) 0.91-1.00 (1.45) 10094910 ▲(MLS) 1.01-1.10 (1.53) 10094920 ▲(MLS) 1.11-1.20 (1.61) ø80.5</p>
DIESEL	167			1896	90/110	1Z		1996	1998	79.5	51013100 53009800 54053900 81000400	<p>10094900 ▲(MLS) 0.91-1.00 (1.45) 10094910 ▲(MLS) 1.01-1.10 (1.53) 10094920 ▲(MLS) 1.11-1.20 (1.61) ø80.5</p>
DIESEL	168			1896	90/110	1Z	3	1996	2	2000	51013100 53009800 54053900 81000400	<p>10094900 ▲(MLS) 0.91-1.00 (1.45) 10094910 ▲(MLS) 1.01-1.10 (1.53) 10094920 ▲(MLS) 1.11-1.20 (1.61) ø80.5</p>

 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 12005300x8 32x47x10 15010800 32x47x10 15037900 85x105x12		 85000500 x8	 93022100	
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15010800 32x47x10 15037900 85x105x12	 OP10045	 85000500 x8	 93022100	
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15010800 32x47x10 15037900 85x105x12	 OP10047	 85000500 x8	 93022100	
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15010800 32x47x10 15037900 85x105x12		 85000500 x8	 93022100	
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15010800 32x47x10 15037900 85x105x12	 OP10363	 85000500 x8	 93022100	
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15010800 32x47x10 15037900 85x105x12	 OP10393	 85000500 x8	 93022100	
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15010800 32x47x10 15037900 85x105x12		 OP10476 (No:<903354>) OP10363 (No:903355>)	 85000500 x8	 93022100

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	169													
CORDOBA SDI														
IBIZA SDI														
		1896	68-110	AGR	4	1999	8	2002	79.5	51014700 □#				
		1896	68-110	AGR	4	1999	5	2002	79.5	53011200 □#				
										54091100				
										81000400				
DIESEL	170													
TOLEDO TDI														
CORDOBA TDI														
IBIZA TDI														
LEON TDI														
		1896	90/110	AGR	10	1998	7	2004	79.5	51014700 □#				
		1896	68-110	AGR	4	1999	8	2002	79.5	53011200 □#				
		1896	68-110	AGR	4	1999	5	2002	79.5	54091100				
		1896	68-110	AGR	11	1999	10	2005	79.5	81000400				
DIESEL	171													
CORDOBA SDI														
CORDOBA SDI														
IBIZA SDI														
IBIZA SDI														
		1896	68-110	AGP	4	1999	8	2002	79.5	51014700 □#				
		1896	68-110	AGP	4	1999	8	2002	79.5	53011200 □#				
		1896	68-110	AGP	4	1999	5	2002	79.5	54091100				
		1896	68-110	AGP	4	1999	5	2002	79.5	81000400				
DIESEL	172													
CORDOBA SDI														
CORDOBA SDI														
IBIZA SDI														
IBIZA SDI														
		1896	68-110	AHF	4	1999	8	2002	79.5	51014700 □#				
		1896	68-110	ALH	4	1999	8	2002	79.5	53011200 □#				
		1896	68-110	AHF	4	1999	5	2002	79.5	54091100				
		1896	68-110	ALH	4	1999	5	2002	79.5	81000400				
DIESEL	173													
TOLEDO TDI														
TOLEDO TDI														
LEON TDI														
LEON TDI														
		1896	90/110	AHF	10	1998	7	2004	79.5	51014700 □#				
		1896	90/110	ALH	4	1999	8	2004	79.5	53011200 □#				
		1896	68-110	ALH	11	1999	10	2005	79.5	54091100				
		1896	68-110	AHF	11	1999	10	2005	79.5	81000400				
DIESEL	174													
CORDOBA TDI														
IBIZA TDI														
IBIZA TDI														
		1896	68-110	AHF	4	1999	8	2002	79.5	51014700 □#				
		1896	68-110	AHF	4	1999	5	2002	79.5	53011200 □#				
		1896	68-110	ALH	4	1999	5	2002	79.5	54091100				
										81000400				
DIESEL	175													
CORDOBA TDI														
		1896	68-110	ALH	4	1999	8	2002	79.5	51014700 □#				
										53011200 □#				
										54091100				
										81000400				

■ = 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

72000100▲	13075700	13002000x4 00857200▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163200
72000100▲	13075700	13002000x4 00857200▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10010	85000500 x8	93163200
72000100▲	13075700	13002000x4 00842200▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163300
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163200
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053	85000500 x8	93163200
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10058	85000500 x8	93163200
72000100▲	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10058 (ci) OP10059 (cd)	85000500 x8	93163200

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		
DIESEL	176	INCA (SOHC/OHC)	1896	90	ALH	9	1996	6	2003	79.5	51014700 53011200 54091100 81000400
DIESEL	177	CORDOBA TDI IBIZA TDI	1896 1896	110 110	ASK ASK	3 3	1999 1999	8 5	2002	79.5	51019100 53015200 54091100 81000400
DIESEL	178	INCA SDI IBIZA SDI CORDOBA SDI	1896 1896 1896	64 64 64	AYQ ASY ASY	9 1 9	2000 2002 2002	6	2003	79.5 79.5 79.5	51019100 53015200 54091100 81000400
DIESEL	179	CORDOBA SDI IBIZA SDI LEON SDI	1896 1896 1896	68 68 68	AQM AQM AQM	6 6 6	1999 2000 2000	8 5 10	2002 2002 2003	79.5 79.5 79.5	51019100 53015200 54091100 81000400
DIESEL	180	LEON TDI TOLEDO TDI	1896 1896	110 110	ASV ASV	10 10	1999 1999	10 7	2005 2004	79.5 79.5	51019100 53015200 54091100 81000400
DIESEL	181	CORDOBA TDI IBIZA TDI	1896 1896	110 110	ASV ASV	3 3	1999 1999	8 5	2002	79.5 79.5	51019100 53015200 54091100 81000400
DIESEL	182	LEON TDI (SOHC/OHC)	1896	110	ASV	10	2005			79.5	51019100 53015200 54091100 81000400

72000100▲	13075700	13002000x4	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163200
72000100▲	13075700	13121900	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	
72000100▲	13075700	13121900	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	93163300
72000100▲	13075700	13121900 00842200▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 x8	
72000100▲	13075700	13121900 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053	85000500 x8	93163200
72000100▲	13075700	13121900 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10058 (028145702N 028145702NX) OP10059 (03G253016P 03G253016PX)	85000500 x8	93163200
	13075700	13121900 00841500▲	75000100▲ 75000200▲ 21012700	57013400 12005300x8 6x9.5x10	15010800 12005300x8 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85000500 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.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	183	ALHAMBRA TDI	1896	115	AUY	6	2000	10	2005	79.5	51021400 53017100 54128500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49)	1
											10177010 ▲(MLS) 1.01-1.10 (1.57)	2		
											10177020 ▲(MLS) 1.11-1.20 (1.65)	3		
											ø80.5			
DIESEL	184	ALHAMBRA TDI	1896	110	AVG	9	1997	2	2000	79.5	51021500 53009800 54128600 81000400		10094900 ▲(MLS) 0.91-1.00 (1.45)	1
											10094910 ▲(MLS) 1.01-1.10 (1.53)	2		
											10094920 ▲(MLS) 1.11-1.20 (1.61)	3		
											ø80.5			
DIESEL	185	ALHAMBRA TDI	1896	130	ASZ	11	2002	11	2008	79.5	51021600 53017200 54128500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49)	1
											10177010 ▲(MLS) 1.01-1.10 (1.57)	2		
											10177020 ▲(MLS) 1.11-1.20 (1.65)	3		
											ø80.5			
DIESEL	186	CORDOBA TDI IBIZA TDI CORDOBA TDI IBIZA TDI	1896 1896 1896 1896	100 100 130 130	ATD ATD ASZ ASZ	9 9 10 10	2002 2002 2002 2002			79.5 79.5 79.5 79.5	51021600 53017200 54128500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49)	1
											10177010 ▲(MLS) 1.01-1.10 (1.57)	2		
											10177020 ▲(MLS) 1.11-1.20 (1.65)	3		
											ø80.5			
DIESEL	187	LEON TDI TOLEDO TDI	1896 1896	130 130	ASZ ASZ	5 5	2003 2003	6 6	2006	79.5 79.5	51021600 53017200 54128500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49)	1
											10177010 ▲(MLS) 1.01-1.10 (1.57)	2		
											10177020 ▲(MLS) 1.11-1.20 (1.65)	3		
											ø80.5			
DIESEL	188	ALHAMBRA TDI	1896	90	ANU	6	2000	5	2005	79.5	51021700 53017300 54128500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49)	1
											10177010 ▲(MLS) 1.01-1.10 (1.57)	2		
											10177020 ▲(MLS) 1.11-1.20 (1.65)	3		
											ø80.5			
DIESEL	189	LEON TDI TOLEDO TDI	1896 1896	150 150	ARL ARL	9 10	2000 2000	12 7	2005 2004	79.5 79.5	51024000 53019400 54128500 81036300		10177000 ▲(MLS) 0.91-1.00 (1.49)	1
											10177010 ▲(MLS) 1.01-1.10 (1.57)	2		
											10177020 ▲(MLS) 1.11-1.20 (1.65)	3		
											ø80.5			

 11078400 (038103469AA)	 13075700	 13121900 00841500▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 6x9.5x10 32x47x10C 35x48x10C 71006000⇒▲ 71000600⇒▲	OP10051	85012600 x8	93163400
 56006400	 13075700	 13002000x4 00841500▲ 01045300▲	 14066300	 57013400 12005300x8 6x9.5x10	 15010800 12005300x8 6x9.5x10 32x47x10C 35x48x10C 71001200⇒▲ (No<4B-W-100000) 71008000⇒▲ (No:4B-VW-100001>)	OP10047	85000500 x8	93022100
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600 00841500▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 6x9.5x10 32x47x10C 35x48x10C 71000600⇒▲ OP10051 (01/2008> OP10052 (01/2006-01/2008)	OP10051 OP10052	85012600 x8	93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600 00841500▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 6x9.5x10 32x47x10C 35x48x10C 71000600⇒▲	OP10054	85012600 x8	93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600 00841500▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 6x9.5x10 32x47x10C 35x48x10C 71000600⇒▲	OP10057	85012600 x8	93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121900 00841500▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 6x9.5x10 32x47x10C 35x48x10C 71000600⇒▲	OP10794	85012600 x8	93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121900 00841500▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 6x9.5x10 32x47x10C 35x48x10C 71000600⇒▲	OP10057	85012600 x8	93163400

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS				
					1	2						
DIESEL	190	ALHAMBRA TDI (SOHC/OHC)	1896	150	ARL	5	2005		79.5	51024000 □# 53019400 □# 54128500 81036300	 10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	
DIESEL	191	CORDOBA TDI ALTEA XL TDI	1896 1896	131 105	BLT BKC	5 10	2005 2006		79.5 79.5	51025500 □ 53020800 □ 54140500 81026000	 10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	
DIESEL	192	ALTEA TDI ALTEA TDI TOLEDO TDI TOLEDO TDI CORDOBA TDI IBIZA TDI IBIZA TDI ALHAMBRA TDI LEON TDI ALTEA TDI LEON TDI TOLEDO TDI LEON TDI	1896 1896 1896 1896 1896 1896 1896 1896 1896 1896 1896 1896 1896	105 105 105 105 101 101 131 150 105 105 105 105 90	BJB BKC BJB BKC AXR AXR BLT BTB BKC BXE BXE BXF	4 4 9 9 5 5 5 6 7 2 2 2	2004 2004 2004 2004 2005 2005 2005 2005 2005 2006 2006 2007	9 9 2 2 11 11 5 5 2 2 79.5	79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5	51025500 □ 53020800 □ 54140500 81026000	 10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	
DIESEL	193	LEON TDI	1896	101	AXR	10	2005	6	2006	79.5	51025500 □ 53020800 □ 54140500 81026000	 10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL	194	ALTEA TDI	1896	90	BXF	8	2009			79.5	51025500 □ 53020800 □ 54140500 81026000	 10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL	195	IBIZA TDI	1896	160	BPX	3	2004			79.5	51026800 □# 53021900 □# 54140500 81026000	 10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL	196	ALTEA TDI TOLEDO TDI LEON TDI CORDOBA TDI IBIZA TDI IBIZA TDI	1896 1896 1896 1896 1896 1896	105 105 105 100 100 105	BLS BLS BLS BMT BMT BLS	10 10 11 6 6 2	2005 2005 2006 2006 2008	5	2009	79.5 79.5 79.5 79.5 79.5 79.5	51029500 □ 53024200 □ 54154000 81026000	 10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5

 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121900	 00841500	 75000100 ▲	 75000200 ▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10 15083100 ⇨ 35x48x10 71000600 ⇨▲	 85012600 x8	 93163400	
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600	 00841500	 75000100 ▲	 75000200 ▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10 15083100 ⇨ 35x48x10 71000600 ⇨▲	 85012600 x8	 93163400	
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600	 00841500	 75000100 ▲	 75000200 ▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10 15083100 ⇨ 35x48x10 71000600 ⇨▲	 OP10052	 85012600 x8	 93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600	 00841500	 75000100 ▲	 75000200 ▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10 15083100 ⇨ 35x48x10 71000600 ⇨▲	 OP10057	 85012600 x8	 93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121600	 00841500	 75000100 ▲	 75000200 ▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10 15083100 ⇨ 35x48x10 71004000 ⇨▲	 OP10052	 85012600 x8	 93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121900	 00841500	 75000100 ▲	 75000200 ▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10 15083100 ⇨ 35x48x10 71000600 ⇨▲	 OP10057	 85012600 x8	 93163400
 11111500	 13075700	 13216100	 01109200	 75000100 ▲	 75000200 ▲	57013400 12005300x8 6x9.5x10	15087000 12005300x8 32x47x10 15083100 ⇨ 35x48x10 71004000 ⇨▲	 OP10061	 85012600 x8	 93175400

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	IBIZA TDI	197	1896	90	BXJ	7	2008		79.5	51029500 53024200 54154000 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1	
DIESEL	IBIZA TDI	198	1896	118	BUK	11	2005	2	2008	79.5 51030700 53025300 54140500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1	
DIESEL	ALHAMBRA TDI	199	1896	115	BVK	11	2005		79.5	51030700 53025300 54140500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1	
DIESEL	ALHAMBRA TDI	200	1896	115	AUY	10	2005		79.5	51039300 # 53033200 # 54128500 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1	
DIESEL	TOLEDO II SDI (SOHC/OHC)	201	1896	68	AQM	11	1999	6	2004	79.5 51050300 53046700 54091100 81000400		10121200 ▲(MLS) 0.91-1.00 (1.55) 10121210 ▲(MLS) 1.01-1.10 (1.63) 10121220 ▲(MLS) 1.11-1.20 (1.71) ø80.5	1+1	
DIESEL	ALTEA XL TDI 4x4 (SOHC/OHC)	202	1896	105	BLS	6	2009	12	2010	79.5 51063000 53058200 54154000 81026000		10177000 ▲(MLS) 0.91-1.00 (1.49) 10177010 ▲(MLS) 1.01-1.10 (1.57) 10177020 ▲(MLS) 1.11-1.20 (1.65) ø80.5	1	
DIESEL	ALTEA TDI 16V ALTEA TDI 16V TOLEDO TDI 16V TOLEDO TDI 16V (DOHC)	203	1968	140	BKD	3	2004	5	2006	81 51025000 53020300 54139400 81038300		10167000 ▲(MLS) 0.91-1.00 (1.55) 10167010 ▲(MLS) 1.01-1.10 (1.63) 10167020 ▲(MLS) 1.11-1.20 (1.71) ø82	1	

 11111500	 13075700	 13216100 01109200	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲ 71006100⇨▲	OP10061	 85012600 x8	93175400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121900 00841500	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71006000⇨▲	OP10057	 85012600 x8	93163400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121900 00841500	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71006000⇨▲	OP10051	 85012600 x8	93175400
 11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 13075700	 13121900 00841500▲	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71006000⇨▲	OP10051	 85012600 x8	93163400
 72000100▲	 13075700 13253100	 13121900 00842200 21012700	 75000100▲ 75000200▲ 21012700	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71006000⇨▲		 85000500 x8	93163300
 11111500	 13075700	 13216100 01109200	 75000100▲ 75000200▲	 57013400 12005300x8 6x9.5x10	 15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲	OP10061	 85012600 x8	93175400
 11101700	 13198400	 13198500 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 x2 12021100x16 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲	OP10052	 85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	93172500 (ADM-IN) 93163700 (ESC-EX)

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2			Ø	JUEGOS - SETS							
					→	←	50		51	52	53	54	60	81		
DIESEL	204															
LEON TDI		1968	140	BMM	10	2005	5	81	51029500	53024200	54154000	81026000				
ALTEA TDI		1968	140	BMM	11	2005		81								10168200 ▲(MLS) 0.91-1.00 (1.45) 3+1
TOLEDO TDI		1968	140	BMM	11	2005	5	2009	53024600	54154000	81026000					10168210 ▲(MLS) 1.01-1.10 (1.53) 3+2
																10168220 ▲(MLS) 1.11-1.20 (1.61) 3+3
																ø82
DIESEL	205															
LEON TDI 16V		1968	136	AZV	7	2005	3	81	51029900	53024600	54139400	81038300				10167000 ▲(MLS) 0.91-1.00 (1.55) 1
LEON TDI 16V		1968	140	BKD	7	2005	5	81								10167010 ▲(MLS) 1.01-1.10 (1.63) 2
ALTEA TDI 16V		1968	136	AZV	5	2006		81								10167020 ▲(MLS) 1.11-1.20 (1.71) 3
(DOHC)		1968	140	BKD	5	2006		81								ø82
DIESEL	206															
ALHAMBRA TDI		1968	140	BRT	11	2005		81	51030000	53024700	54139400	81026000				10168200 ▲(MLS) 0.91-1.00 (1.45) 3+1
																10168210 ▲(MLS) 1.01-1.10 (1.53) 3+2
																10168220 ▲(MLS) 1.11-1.20 (1.61) 3+3
																ø82
DIESEL	207															
TOLEDO TDI 16V		1968	170	BMN	1	2006	5	81	51030500	53025100	54154000	81038300				10167000 ▲(MLS) 0.91-1.00 (1.55) 1
ALTEA TDI 16V		1968	170	BMN	2	2006	3	81								10167010 ▲(MLS) 1.01-1.10 (1.63) 2
LEON TDI 16V		1968	170	BMN	5	2006	3	2009	53025100	54154000	81038300					10167020 ▲(MLS) 1.11-1.20 (1.71) 3
(DOHC)		1968	170	BMN	5	2006	3	2009								ø82
DIESEL	208															
TOLEDO TDI 16V		1968	170	CEGA	1	2006	5	81	51035000	53029200	54154100	81043900				10185200 ▲(MLS) 0.91-1.00 (1.55) 1
ALTEA TDI 16V		1968	170	CEGA	3	2006		81								10185210 ▲(MLS) 1.01-1.10 (1.63) 2
LEON TDI 16V		1968	170	CEGA	5	2006		81								10185220 ▲(MLS) 1.11-1.20 (1.71) 3
(DOHC)		1968	170	CEGA	5	2006		81								ø82
DIESEL	209															
LEON FR 16V		1968	170	CFJA	5	2010		81	51041300	53035200	54176000	81043900				10195900 ▲(MLS) 0.91-1.00 (1.55) 1
ALHAMBRA REFERENCE 16V		1968	140	CFFB	6	2010		81								10195910 ▲(MLS) 1.01-1.10 (1.63) 2
ALHAMBRA STYLANCE 16V		1968	140	CFFB	6	2010		81								10195920 ▲(MLS) 1.11-1.20 (1.71) 3
ALHAMBRA SPORT 16V		1968	170	CFGB	6	2010		81								ø82
ALHAMBRA STYLANCE 16V		1968	170	CFGB	6	2010		81								
ALHAMBRA REFERENCE 16V		1968	170	CFGB	8	2010		81								
ALTEA FREETRACK 16V		1968	170	CFJA	9	2010		81								
(DOHC)		1968	170	CFJA	9	2010		81								
DIESEL	210															
ALHAMBRA REFERENCE 16V		1968	136	CFFA	6	2010		81	51041300	53035200	54176000	81043900				10195900 ▲(MLS) 0.91-1.00 (1.55) 1
ALHAMBRA SPORT 16V		1968	136	CFFA	6	2010		81								10195910 ▲(MLS) 1.01-1.10 (1.63) 2
ALHAMBRA STYLANCE 16V		1968	136	CFFA	6	2010		81								10195920 ▲(MLS) 1.11-1.20 (1.71) 3
(DOHC)		1968	136	CFFA	6	2010		81								ø82

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	211		1968	143	CFHD	1	2010			81 51041300 53035200 54176000 81043900
IBIZA TDI 16V (DOHC)										 10195900 ▲(MLS) 0.91-1.00 (1.55) 1 10195910 ▲(MLS) 1.01-1.10 (1.63) 2 10195920 ▲(MLS) 1.11-1.20 (1.71) 3 ø82
DIESEL	212		1968	120	CJCC	12	2008			81 51041300 53035200 54176000 81043900
EXEO TDI 16V EXEO TDI 16V EXEO ST TDI 16V EXEO ST TDI 16V EXEO ST TDI 16V LEON TDI 16V LEON TDI 16V ALTEA TDI 16V ALTEA XL TDI 16V ALTEA XL 4x4 TDI 16V ALHAMBRA TDI 16V ALHAMBRA TDI 16V (DOHC)			1968	170	CGLB	2	2009			 10195900 ▲(MLS) 0.91-1.00 (1.55) 1 10195910 ▲(MLS) 1.01-1.10 (1.63) 2 10195920 ▲(MLS) 1.11-1.20 (1.71) 3 ø82
DIESEL	213	■	1968	143	CJCA	12	2008			81 51041300 53035200 54176000 81043900
EXEO TDI 16V (DOHC)										 10195900 ▲(MLS) 0.91-1.00 (1.55) 1 10195910 ▲(MLS) 1.01-1.10 (1.63) 2 10195920 ▲(MLS) 1.11-1.20 (1.71) 3 ø82
DIESEL	214		1968	143	CAGA	3	2009	10	2010	81 51041500 # 53035400 # 54176300 81043900
EXEO TDI 16V EXEO TDI 16V EXEO TDI 16V (DOHC)			1968	170	CAHA	3	2009	10	2010	 10185200 ▲(MLS) 0.91-1.00 (1.55) 1 10185210 ▲(MLS) 1.01-1.10 (1.63) 2 10185220 ▲(MLS) 1.11-1.20 (1.71) 3 ø82
DIESEL	215		1968	120	CAGC	11	2010			81 51042300 # 53035400 # 54176400 81043900
EXEO TDI 16V EXEO TDI 16V EXEO TDI 16V (DOHC)			1968	143	CAGA	11	2010			 10185200 ▲(MLS) 0.91-1.00 (1.55) 1 10185210 ▲(MLS) 1.01-1.10 (1.63) 2 10185220 ▲(MLS) 1.11-1.20 (1.71) 3 ø82
DIESEL	216		1968	184	CUPA	9	2012			81 51049500 53045700 54195400 81059700
LEON SC FR TDI 16V LEON SC FR TDI 16V LEON ST FR TDI 16V LEON ST FR TDI 16V LEON TDI 16V LEON TDI 16V (DOHC) (Check with oem number head cover)			1968	184	CUNA	9	2012			 10209300 ▲(MLS) (1.45) 1+1 10209310 ▲(MLS) (1.55) 2+1 10209320 ▲(MLS) (1.65) 3+1 ø82

 11122200	 13237200	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 71007300⇨▲	OP10483	 85020500 x16	
 11122200	 13237200	 13236900 01109200 01046600▲ (ALHAMBRA) 01112600▲ (EXEO)	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 71007300⇨▲	OP10483 (CFFE,CFHC,CLCB) OP10625 (CGLB,CJCA,CJCC) OP10444 (CFGC)	 85020500 x16	
 11122200	 13237200	 13236900 01109200 01112600▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100x16 32x47x10J 15083100⇨ 35x48x10C 71007300⇨▲		 85020500 x16	
 11116600	 13225800	 13198500 01044700▲ 01198000▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 12021100x16 32x47x10J 15087000⇨ 32x47x10J 71007300⇨▲	OP10623	 85020500 x16	
 11116600	 13225800	 13198500 01044700▲ 01198000▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 12021100x16 32x47x10J 15097400⇨ 32x47x10J 71007300⇨▲	OP10623	 85020500 x16	
 11133300 (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 13252800	 13252700 01361700	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100x16 32x47x10J 71010200⇨▲ 71010300⇨▲	OP10628	 85020500 x16	

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←		50	51	
DIESEL										
LEON SC FR TDI 16V	217	1968	150	CRMB	10	2012		81	51049500	
LEON TDI 16V		1968	150	CRMB	10	2012		81	53045700	
LEON TDI 16V		1968	150	CKFC	10	2012		81	54195400	
LEON SC FR TDI 16V		1968	150	CKFC	11	2012		81	81059700	
LEON SC TDI 16V		1968	143	CRVC	5	2013		81		
LEON TDI 16V		1968	143	CRVC	5	2013		81		
LEON ST TDI 16V		1968	143	CRVC	10	2013		81		
LEON ST TDI 16V		1968	150	CRMB	10	2013		81		
LEON ST TDI 16V		1968	150	CRLB	10	2013		81		
LEON ST TDI 16V		1968	150	CRBC	10	2013		81		
LEON ST TDI 16V		1968	150	CKFC	10	2013		81		
LEON ST TDI 4DRIVE 16V		1968	150	CRBC	4	2014		81		
LEON ST TDI 4DRIVE 16V		1968	150	CRLB	4	2014		81		
LEON ST TDI 4DRIVE 16V		1968	150	CRMB	4	2014		81		
LEON ST TDI 4DRIVE 16V		1968	184	CUNA	11	2014		81		
(DOHC)										
(Check with oem number head cover)										
DIESEL	218									
LEON SC FR TDI 16V		1968	184	CUPA	9	2012		81	51049600	
LEON SC FR TDI 16V		1968	184	CUNA	9	2012		81	53045800	
LEON ST FR TDI 16V		1968	184	CUNA	9	2012		81	54195400	
LEON ST TDI 16V		1968	184	CUPA	9	2012		81	81059700	
LEON TDI 16V		1968	184	CUNA	9	2012		81		
LEON TDI 16V		1968	184	CUPA	9	2012		81		
(DOHC)										
(Check with oem number head cover)										
DIESEL	219									
LEON SC FR TDI 16V		1968	150	CRMB	10	2012		81	51049600	
LEON TDI 16V		1968	150	CKFC	10	2012		81	53045800	
LEON TDI 16V		1968	150	CRMB	10	2012		81	54195400	
LEON SC FR TDI 16V		1968	150	CKFC	11	2012		81	81059700	
LEON SC TDI 16V		1968	143	CRVC	5	2013		81		
LEON TDI 16V		1968	143	CRVC	5	2013		81		
LEON ST TDI 16V		1968	143	CRVC	10	2013		81		
LEON ST TDI 16V		1968	150	CRMB	10	2013		81		
LEON ST TDI 16V		1968	150	CRLB	10	2013		81		
LEON ST TDI 16V		1968	150	CRBC	10	2013		81		
LEON ST TDI 16V		1968	150	CKFC	10	2013		81		
LEON ST TDI 4DRIVE 16V		1968	150	CRBC	4	2014		81		
LEON ST TDI 4DRIVE 16V		1968	150	CRLB	4	2014		81		
LEON ST TDI 4DRIVE 16V		1968	150	CRMB	4	2014		81		
LEON ST TDI 4DRIVE 16V		1968	184	CUNA	11	2014		81		
(DOHC)										
(Check with oem number head cover)										
DIESEL	220									
LEON SC TDI 16V		1968	110	CRVA	2	2013		81	51049700	
LEON TDI 16V		1968	110	CRVA	5	2013		81	53045900	
LEON ST TDI 16V		1968	110	CRVA	11	2013		81	54195400	
(DOHC)									81059700	
(Check with oem number head cover)										
DIESEL	221									
LEON SC TDI 16V		1968	110	CRVA	2	2013		81	51049800	
LEON TDI 16V		1968	110	CRVA	5	2013		81	53046000	
LEON ST TDI 16V		1968	110	CRVA	11	2013		81	54195400	
(DOHC)									81059700	
(Check with oem number head cover)										
DIESEL	222									
ALHAMBRA TDI 16V		1968	115	CUVA	5	2011		81	51062500	#
(DOHC)									53057800	#
									54195400	
									81054400	
TOLEDO	223	1984	115	2E	5	1991	7	1996	82.5	50107300
IBIZA		1984	115	2E	9	1993	6	1996	82.5	52094700
CORDOBA		1984	115	2E	9	1993	6	1996	82.5	54044600
										81000300

■ = 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

 11133300 (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 13252800	 13252700 01361700	 75000100 75000200	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇢▲ 71010300 ⇢▲	 OP10628	 85020500 x16	
 11133200 (03L103469S,03L103475S, 03L103469T,03L103475T)	 13252800	 13252700 01361700	 75000100 75000200	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇢▲ 71010300 ⇢▲	 OP10628	 85020500 x16	
 11133200 (03L103469S,03L103475S, 03L103469T,03L103475T)	 13252800	 13252700 01361700	 75000100 75000200	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇢▲ 71010300 ⇢▲	 OP10628	 85020500 x16	
 11133300 (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 13252800	 13237600 01361700	 75000100 75000200	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇢▲ 71010300 ⇢▲	 OP10629	 85020500 x16	
 11133200 (03L103469S,03L103475S, 03L103469T,03L103475T)	 13252800	 13237600 01361700	 75000100 75000200	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇢▲ 71010300 ⇢▲	 OP10629	 85020500 x16	
 11133200	 13252800	 13252700 01447300 01361700	 75000100 75000200	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇢▲ 71010300 ⇢▲	 OP10628	 85020500 x16	
 11065500	 13075600	 13002000 x4 00392500	 14034800 21012700	 57004900 (No:<565664) 57013400 (No:565665> 12004500 x8 7x10.5x10.5 (No:<565664) 12005300 x8 6x9.5x10 (No:565665>)	 15010800 x2 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		 85000500 x8	 93007600

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		
ALHAMBRA TOLEDO CORDOBA IBIZA	224	1984 1984 1984 1984	115 115 115 115	ADY AGG AGG AGG	3 3 4 4	1996 1996 1996 1996	2 3 6 6	2000 1999 1999 1999	82.5 82.5 82.5 82.5	50152900# 52139300# 54079500 81000300	10102400(MLS) ø83.5
ALTEA 16V TOLEDO 16V ALTEA 16V TOLEDO 16V LEON 16V LEON 16V ALTEA 16V ALTEA 16V LEON 16V LEON 16V TOLEDO 16V TOLEDO 16V (DOHC)	225	1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984	150 150 150 150 150 150 150 150 150 150 150 150 150	BLR BLR BLY BLY BLR BLY BVY BVZ BVY BVZ BVY BVZ	5 9 11 11 7 7 11 11 11 11 11 11	2004 2004 2004 2004 2005 2005 2005 2005 2005 2005 2005 2005	11 11 11 11 11 11 5 5 3 3	2005 2005 2005 2005 2005 2005 2006 2006 2009 2009	82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5	50257300# 52239200# 54140900 81038000	10166800(MLS) ø83.5
LEON 16V (DOHC)	226	1984	200	BWA	11	2005	5	2009	82.5	50258000# 52239700# 54141600 81039300	10177300(MLS) ø83.5
ALHAMBRA CORDOBA IBIZA CORDOBA	227	1984 1984 1984 1984	115 115 115 115	ATM AZL AZL BBX	6 7 7 4	2000 2002 2002 2003			82.5 82.5 82.5 82.5	50265300 52246800 54145100 81019300	10121500(MLS) ø83.5
IBIZA	228	1984	115	BBX	4	2003			82.5	50265400# 52246900# 54145100 81019300	10121500(MLS) ø83.5
ALTEA XL FSI 16V ALTEA XL FSI 16V (DOHC)	229	1984 1984	150	BVY BVZ	6 6	2006	3 5	2009	82.5 82.5	50277200 52259300 54154300 81038000	10166800(MLS) ø83.5
LEON TSI 16V LEON TSI 16V LEON TSI 16V LEON TSI 16V LEON TSI 16V (DOHC)	230	1984 1984 1984 1984 1984	185 240 265 265 240	BWA CDLA CDLA CDLD CDLD	9 5 9 9 11	2005 2009 2009 2009 2009	5	2006	82.5 82.5 82.5 82.5 82.5	50289400# 52270900# 54154400 81039300	10177300(MLS) ø83.5
EXEO TSI 16V (DOHC)	231	1984	200	BWE	3	2009			82.5	50289400# 52270900# 54154400 81039300	10177300(MLS) ø83.5

■ = Modelos nuevos - New models

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

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

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

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

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

11065500	13121700	13002000 x4 00392500 ▲	14066300 21012700	57013400 12005300 x8 6x9.5x10	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↷ 85x105x12 ↢		85000500 x8	93010600 (Mot:AGG)
11105400	13204600	13182200 01108800 x2 ▲	14090200 22007000	57042000 12021100 x16 4.5x8.5x9.3	15087000 15083100 ↳ 32x47x10 ↲ 35x48x10 ↲ 71002800 ↷ ▲		85009000 x16	
11105500	13205700	13206500 01116300 x2 ▲	75000100 ▲ 75000200 ▲ 22007000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71000600 ↷ ▲	OP10210	85009000 x16	
11101900	13121500	13142400 01045300	75000100 ▲ 75000200 ▲	57013400 12005300 x8 6x9.5x10	15087000 15083100 ↳ 32x47x10 ↲ 35x48x10 ↲ 71000600 ↷ ▲		85015800 x8	93163500
11101900	13207600 x4	13142400 01044200 ▲ 01045300 ▲	75000100 ▲ 75000200 ▲	57013400 12005300 x8 6x9.5x10	15087000 15083100 ↳ 32x47x10 ↲ 35x48x10 ↲ 71000600 ↷ ▲		85015800 x8	93163500
11105400	13204600	13182200	14095000	57042000 12021100 x16 4.5x8.5x9.3	15087000 15083100 ↳ 32x47x10 ↲ 35x48x10 ↲ 71002800 ↷ ▲		85009000 x16	
11105500	13205700	13206500 01113000 ▲ 01116300 ▲ 01198400 ▲	14095000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71000600 ↷ ▲ 71002800 ↷ ▲	OP10210	85009000 x16	
11105500	13205700	13206500 01113000 ▲ 01116300 ▲ 01198400 ▲	14095000	57042000 12021100 x16 4.5x8.5x9.3	15087000 x2 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71000600 ↷ ▲ 71002800 ↷ ▲	OP10281	85009000 x16	

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←		50	51	
								52	53	
								54	60	
								81		
EXEO 16V (DOHC)	232	1984	211	CDND	5	2010		82.5	50289600 52271100 54162800 81038300	
ALHAMBRA SPORT 16V ALHAMBRA STYLANCE 16V (DOHC)	233	1984 1984	200 200	CCZA CCZA	11 11	2010		82.5 82.5	50289600 52271100 54162800 81038300	
ALTEA TSI 16V LEON TSI 16V (DOHC)	234	1984 1984	211 211	CCZB CCZB	9 5	2009		82.5 82.5	50289600# 52271100# 54162800 81039300	
TOLEDO 16V ALTEA 16V LEON 16V (DOHC)	235	1984 1984 1984	200 200 241	BWA BWA BWJ	11 2 11	2005 2006 2006	5 5 5	82.5 82.5 82.5	50290500# 52270900# 54141600 81039300	
IBIZA	236	1984	115	CEKA	10	2008		82.5	50309500 52290400 54145100 81019300	
LEON CROSS CUPRA 16V LEON CUPRA 16V LEON SC CUPRA 16V LEON CUPRA 16V LEON SC CUPRA 16V LEON CROSS CUPRA 16V (DOHC)	237	1984 1984 1984 1984 1984 1984	265 265 265 280 280 280	CJXE CJXE CJXE CJXA CJXA CJXA	10 10 10 10 10 10	2013 2013 2013 2013 2014 2015		82.5 82.5 82.5 82.5 82.5 82.5	50393900 52432400 54221600 81054400	
TOLEDO 16V IBIZA 16V CORDOBA 16V (DOHC) (No: ABF 031252>)	238	1985 1985 1985	150 150 150	ABF ABF ABF	3 6 7	1994 1996 1996	3 6 6	82.5 82.5 82.5	50181300 52167700 54079500 81003500	
TOLEDO 16V CORDOBA 16V IBIZA 16V (DOHC) (No: <ABF 031251)	239	1985 1985 1985	150 150 150	ABF ABF ABF	3 6 7	1994 1996 1996	3 6 6	82.5 82.5 82.5	50249800 52232300 54079500 81003500	
DIESEL 131 D 132 D	240	1988 1988	55 55	OM615 OM615				87 87	50004400 52001800 54017600 81005400	
132 131	241	1995 1995	114 114			1979 1980		84 84	50010600 52006700 54026500	

■ = 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

ajusa 75000100▲ ajusa 75000200▲	 13205700	 13206500	ajusa 75000100▲ ajusa 75000200▲ 24035700	ajusa 75000100▲ ajusa 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900 ↔ 45x60x8 ↴ 71007200 ⇒▲	OP10243		
ajusa 75000100▲ ajusa 75000200▲	 13205700	 13206500	ajusa 75000100▲ ajusa 75000200▲ 24035700	ajusa 75000100▲ ajusa 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900 ↔ 45x60x8 ↴ 71007200 ⇒▲	OP10637		
ajusa 75000100▲ ajusa 75000200▲	 13205700	 13206500	ajusa 01113000▲ ajusa 01198400▲	ajusa 75000100▲ ajusa 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900 ↔ 45x60x8 ↴ 71007200 ⇒▲	OP10637	85009000 x16	
 11105500	 13205700	 13206500	ajusa 01113000▲ ajusa 22007000	ajusa 75000100▲ ajusa 75000200▲ 22007000	57042000 12021100x16 4.5x8.5x9.3	15087000 x2 32x47x10 ↴ 15083100 ↔ 35x48x10 ↴ 71006000 ⇒▲	OP10210	85009000 x16	
 11101900	 16092000x4	 13142400	ajusa 01045300	ajusa 75000100▲ ajusa 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10 ↴ 15083100 ↔ 35x48x10 ↴ 71006000 ⇒▲		85015800 x8	
ajusa 75000100▲ ajusa 75000200▲	 13245500	 01303600	 01304700	 59016100	57042000 12021100x16 4.5x8.5x9.3	15103300 ↔ 45x60x8 ↴ 15100300 ⇒ 15x32x7 ↴ 71007200 ⇒▲	OP10639	85009000 x16	
 56026800	 13050200 00726200	 13020900x4	 00392500	 14066300 21012700	57013800 12005300x16 6x9.5x10	15010800 32x47x10 ↴ 15010800 ↔ 32x47x10 ↴ 15037900 ⇒ 85x105x12 ↴		85000500 x16	
 56026800	 13050200 00726200	 13020900x4	 00392500	 14066300 21012700	57013800 12005300x16 6x9.5x10	15010800 32x47x10 ↴ 15010800 ↔ 32x47x10 ↴ 15037900 ⇒ 85x105x12 ↴		85000500 x16	
 11031700	 13015900⊕			 14029400 21010400	57001200 12000600x8 9x13x13	15022900 ↔ 45x74.5/79.5x12 ↴			
 11003300x2 11002700x2	 13026200	 13026100	 00106000	 14030900	57004900 12004500x8 7x10.5x10.5	15009700 x2 30x52x7 ↴ 15017600 ↔ 40x56x10 ↴ 15033900 ⇒ 74x90x10 ↴ 71000800 ⇒▲			

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊕ = Completo - Complete

⊕ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
TOLEDO V5 10V (DOHC)	242	2324	150	AGZ	10	1998	11	2000	81 50199000 52183800 54106200 81026500	 10133600 (MLS) ø84
LEON VR5 20V (DOHC)	243	2326	170	AQN	9	2000	11	2003	81 50245000 52227800 54132400 81035900	 10162300 (MLS) ø82
TOLEDO V5 20V (DOHC)	244	2326	170	AQN	9	2000	11	2003	81 50245000 52227800 54132400 81035900	 10162300 (MLS) ø82
DIESEL 131 D (INYECCION INDIRECTA)	245	2445	72	SOFIM					93 50018400 52012000 54026600 81003200	 10049600 ø95
LEON V6 24V (DOHC)	246	2792	204	BDE	6	2001	4	2004	81 50235900 52220000 54132400 81035100	 10157400 (MLS) ø83
ALHAMBRA V6 24V (DOHC)	247	2792	204	AYL	6	2000			81 50235900 52220000 54132400 81035100	 10157400 (MLS) ø83
LEON V6 24V (DOHC)	248	2792	204	AUE	10	2000	7	2001	81 50261300 52242900 54132400 81035100	 10157400 (MLS) ø83

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

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

		Ordenado por Sorted by 	(CV) (HP)		1 2			JUEGOS - SETS			
C.C.					→	←					
ALHAMBRA V6 24V ALHAMBRA V6 4MOTION 24V TOLEDO II V6 24V ALHAMBRA SPORT V6 24V (DOHC)	■ 249	2792 2792 2792 2792	204 204 204 204	AUE AUE AUE AUE	6 6 10 1	2000 2000 2000 2002	12	2008	81 81 81 81	50338300# 52375800# 54144300 81035100	 10157400 (MLS) ø83
TOLEDO II V6 24V (DOHC)	■ 250	2792	204	BDE	5	2002	4	2004	81	50339100# 52376600# 54144300 81035100	 10157400 (MLS) ø83

 56038300	 13193300	 13199400 13199500 01045900▲ 01260500▲	 75000100▲ 75000200▲	 57043200 12021100x24 4.5x8.5x9.3	 15083100⇨ 35x48x10⇨ 15085100⇨ 85x105x11⇨		 85009000 x24	
 56035100	 13193300	 13199400 13199500 01260500▲ 01045900▲	 75000100▲ 75000200▲	 57043200 12021100x24 4.5x8.5x9.3	 15083100⇨ 35x48x10⇨ 15085100⇨ 85x105x11⇨		 85009000 x24	

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

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

www.ajusa.es

