



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

20

SKODA

# Atención / Attention

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

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

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

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

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

*Vente interdite ainsi que sa reproduction totale ou partielle.*

*AJUSA übernimmt keine Verantwortung über Veränderungen nach Erscheinung des Katalogues.*

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

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

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

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

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

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



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

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

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

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

ISTRUZIONI PER USO DEL CATALOGO  
КАК ПОЛЬЗОВАТЬСЯ КАТАЛОГОМ - ПОЯСНЕНИЯ

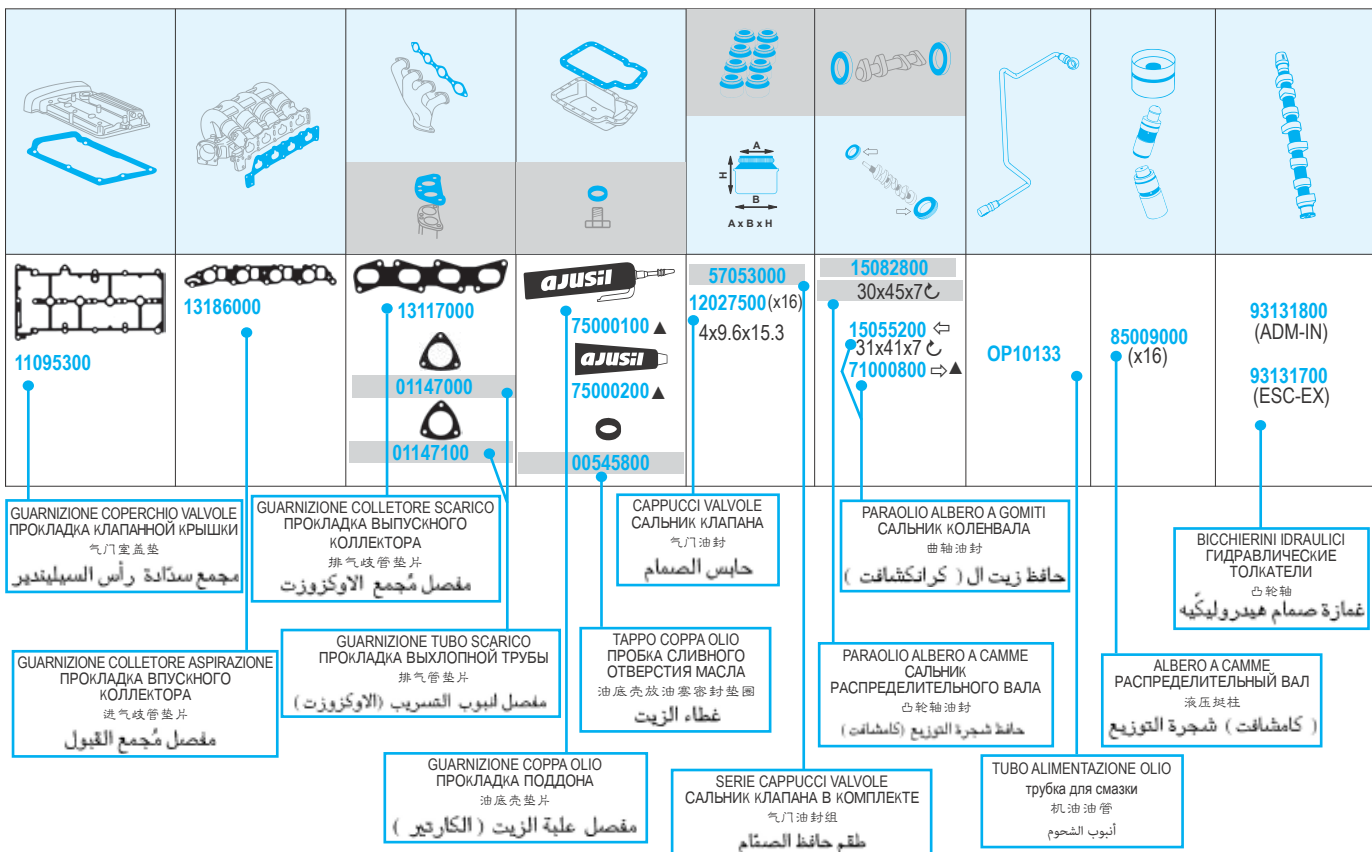
目录注释与使用说明

شرح، إدارة الكatalog



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

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



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

**ÍNDICE POR MOTOR**  
**ENGINE INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
135	1289	1989	1991		4	16	21
135	1289	1989	1993		4	16	22
135	1289	1989	2 1993		4	16	22
135	1289	1989	2 1994		4	16	22
135	1289	1993	1996		4	16	22
135	1289	3 1993	1 1994		4	16	23
135B	1289	6 1997	4 2002		4	16	21
135B	1289	6 1997	4 2002		4	16	24
135M	1289	6 1997	4 2002		4	16	21
135M	1289	6 1997	4 2002		4	16	24
136	1289	1989	1991		4	16	21
136	1289	1989	1993		4	16	22
136	1289	1989	2 1993		4	16	22
136	1289	1989	2 1994		4	16	22
136	1289	1993	1996		4	16	22
136	1289	3 1993	1 1994		4	16	23
136B	1289	6 1997	4 2002		4	16	24
136M	1289	6 1997	4 2002		4	16	21
136M	1289	6 1997	4 2002		4	16	24
742.10	1046	8 1976	12 1990		4	12	6
742.12	1174	8 1976	12 1990		4	12	8
742.13	1289	1985	1991		4	14	20
AEE	1598	5 1995	8 2001		4	22	52
AEE	1598	10 1996		DIESEL	4	22	52
AEF	1896	10 1995		DIESEL	4	28	76
AEG	1984	9 2000	1 2005		4	42	123
AEH	1595	2 1997		DIESEL	4	22	48
AGN	1781	10 1996		DIESEL	4	26	68
AGP	1896	5 1997		DIESEL	4	30	77
AGP	1896	5 1997		DIESEL	4	30	80
AGR	1896	10 1996		DIESEL	4	30	79
AGR	1896	1998		DIESEL	4	30	82
AGU	1781	5 1998		DIESEL	4	26	67
AHF	1896	8 1997		DIESEL	4	30	78
AHF	1896	8 1997		DIESEL	4	30	81
AKL	1595	8 1998		DIESEL	4	22	48
ALH	1896	8 2000	3 2010	DIESEL	4	32	84
AMD	1389	8 2000	3 2001		4	16	25
AME	1397	8 1999	5 2003		4	20	39
AMF	1422	4 2003	10 2005	DIESEL	3	20	41
AMG	1289	10 1994	3 1998		4	16	22
AMH	1289	10 1994	3 1998		4	16	22
AMJ	1289	8 1995		DIESEL	4	16	22
AMX	2771	12 2001	3 2008		6	44	133
APK	1984	5 1999		DIESEL	4	42	121
AQM	1896	8 2000	12 2003	DIESEL	4	30	83
AQV	992	10 2000	8 2002		4	12	2
AQW	1397	8 2000	5 2003		4	20	39
AQY	1984	5 1999		DIESEL	4	42	121
AQY	1984	8 2000	3 2002		4	42	124
ARV	992	10 2000	8 2002		4	12	2
ARX	1781	8 2000	5 2006		4	28	70
ARZ	1781	1 2000	7 2000		4	26	66
ASV	1896	10 2000		DIESEL	4	32	85
ASY	1896	11 1999	3 2008	DIESEL	4	32	86
ASZ	1896	6 2003	10 2005	DIESEL	4	32	87
ASZ	1896	9 2002	9 2004	DIESEL	4	32	88
ATD	1896	8 2000	1 2006	DIESEL	4	32	87
ATD	1896	1 2000	10 2005	DIESEL	4	36	100
ATY	992	2 2000		DIESEL	4	12	2
ATZ	1397	8 1999	1 2001		4	20	39
ATZ	1397	7 2001	12 2004		4	20	40
AUA	1390	5 2000	8 2003		4	16	28
AUB	1390	12 1999	8 2003		4	16	28
AUM	1781	8 2000		DIESEL	4	28	70
AUQ	1781	12 2000	1 2006		4	28	70
AVB	1896	6 2002	10 2005	DIESEL	4	32	89
AVF	1896	1 2004	3 2008	DIESEL	4	34	96
AVF	1896	1 2004	3 2008	DIESEL	4	36	98
AVU	1595	8 2000	4 2002		4	22	49
AWT	1781	12 2001	3 2008		4	28	69
AWX	1896	12 2001	3 2008	DIESEL	4	32	89
AWY	1198	7 2001	5 2004		3	14	16
AXP	1390	8 2000	1 2002		4	16	26
AXR	1896	3 2006	5 2006	DIESEL	4	32	90
AXR	1896	10 2005	12 2007	DIESEL	4	32	90
AXR	1896	10 2005	12 2007	DIESEL	4	34	91
AYM	2496	12 2001	8 2003	DIESEL	6	44	131
AZE	1397	4 2000	3 2003		4	20	39
AZF	1397	4 2000	3 2003		4	20	39
AZH	1984	11 1999	9 2004		4	42	121
AZJ	1984	3 2002	1 2006		4	42	125
AZL	1984	12 1999	12 2007		4	42	122
AZM	1984	12 2001	3 2008		4	42	126
AZQ	1198	1 2003	12 2004		3	14	14
AZV	1968	2 2004	10 2008	DIESEL	4	36	101
BBG	2771	6 2002	3 2008		6	44	133
BBM	1198	12 2006	5 2009		3	14	17
BBY	1390	4 2002	5 2004		4	16	27

**ÍNDICE POR MOTOR**  
**ENGINE INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
BBZ	1390	5	2002	12	2007		29
BCA	1390	1	2002	5	2006		26
BDG	2496	8	2003	3	2008		132
BFQ	1595	4	2002				49
BGU	1595	5	2004	5	2005		50
BJB	1896	2	2004				90
BJB	1896	5	2004				93
BKC	1896	11	2004	2	2006		93
BKD	1968	2	2004	10	2008		101
BKY	1390	5	2004	12	2007		109
BLF	1598	2	2004	10	2008		53
BLR	1984	11	2004	11	2005		120
BLS	1896	3	2008	9	2010		92
BLS	1896	4	2007	3	2010		99
BLS	1896	5	2006	11	2009		99
BLS	1896	11	2006	3	2010		99
BLT	1896	10	2005	4	2007		90
BLX	1984	11	2004	11	2005		120
BLY	1894	11	2004	11	2005		120
BMD	1198	5	2004	12	2007		17
BME	1198	5	2006	1	2007		14
BMM	1968	11	2005	5	2010		103
BMN	1968	4	2006	5	2008		104
BMP	1968	3	2008	3	2010		103
BMS	1422	1	2007	3	2010		44
BMS	1422	7	2006	3	2010		44
BNM	1422	7	2006				43
BNM	1422	10	2005	12	2007		45
BNV	1422	3	2007				43
BNV	1422	5	2006	3	2010		43
BNV	1422	10	2005	3	2008		43
BNV	1422	11	2005	10	2008		43
BSE	1595	5	2005				51
BSF	1595	5	2005				51
BSS	1968	10	2005	3	2008		102
BSV	1896	10	2005	5	2007		94
BSW	1896	4	2007	3	2010		90
BSW	1896	5	2006	3	2010		90
BTS	1598	4	2007	3	2010		54
BTS	1598	5	2006	3	2010		54
BUD	1390	5	2006	12	2007		30
BUD	1390	1	2007	8	2010		30
BVX	1984	11	2005	10	2008		120
BVY	1984	11	2005	10	2008		120
BVZ	1984	11	2005	10	2008		127
BWA	1984	10	2005	10	2008		127
BWW	1968	2	2006				102
BXE	1896	3	2008				95
BXE	1896	12	2004				95
BXE	1390	1	2007	8	2010		30
BXB	1390	5	2006				30
BZB	1798	3	2008	5	2009		71
BZB	1798	6	2007	10	2008		71
BZG	1198	1	2007	5	2009		14
BZG	1198	3	2007				14
CAVE	1390	5	2010	5	2012		32
CAXA	1390	8	2008				34
CAXA	1390	6	2010				35
CAXA	1390	7	2012				20
CAXA	1390	8	2008				33
CAXC	1390	8	2008				33
CAYA	1598	4	2010				59
CAYB	1598	8	2013				61
CAYB	1598	6	2009				58
CAYC	1598	9	2010				58
CAYC	1598	3	2010				59
CAYC	1598	7	2012				61
CAYC	1598	11	2010				61
CAYC	1598	7	2012				64
CAYC	1598	11	2010				64

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
CDAA	1798	5	2009			4	28	73
CDAB	1798	3	2009			4	28	72
CDAB	1798	10	2009			4	28	72
CDAB	1798	11	2009			4	28	72
CDVA	3597	9	2008			6	44	134
CEGA	1968	6	2008			DIESEL	4	38
CEGA	1968	4	2006			DIESEL	4	38
CEGA	1968	11	2009	5	2010	DIESEL	4	38
CEVA	1198	1	2008	3	2010	DIESEL	3	14
CFFB	1968	3	2010			DIESEL	4	38
CFGB	1968	5	2010			DIESEL	4	38
CFHA	1968	11	2009			DIESEL	4	38
CFHC	1968	2	2010	5	2013	DIESEL	4	38
CFHC	1968	11	2009			DIESEL	4	38
CFHF	1968	2	2011			DIESEL	4	38
CFHF	1968	11	2009			DIESEL	4	38
CFJA	1968	5	2010			DIESEL	4	38
CFNA	1598	6	2010			DIESEL	4	24
CFNA	1598	7	2012			DIESEL	4	24
CFWA	1199	3	2010			DIESEL	3	14
CFWA	1199	3	2010			DIESEL	3	14
CGGA	1390	11	2010			DIESEL	3	14
CGGB	1390	3	2010			DIESEL	3	14
COPA	1198	3	2007			DIESEL	3	14
CGPA	1198	3	2009	3	2010	DIESEL	3	14
CGPB	1198	11	2011			DIESEL	4	14
CGPC	1198	7	2012			DIESEL	4	14
CHFA	1198	3	2009	3	2010	DIESEL	3	14
CHGA	1595	8	2009			DIESEL	4	22
CHHB	1984	11	2012			DIESEL	4	44
CHPA	1395	11	2012			DIESEL	4	20
CHPB	1395	8	2014			DIESEL	4	20
CHTA	1198	3	2009	3	2010	DIESEL	3	14
CHYA	999	10	2011			DIESEL	4	12
CHYA	999	8	2014			DIESEL	4	12
CHYA	999	10	2014			DIESEL	4	12
CHYB	999	10	2011			DIESEL	4	12
CHYB	999	8	2014			DIESEL	4	12
CHYB	999	10	2014			DIESEL	4	12
CJLA	1198	11	2011	12	2014	DIESEL	4	14
CJSA	1798	11	2012			DIESEL	4	28
CJSA	1798	9	2014			DIESEL	4	28
CJSB	1798	11	2012			DIESEL	4	28
CJZA	1197	11	2012			DIESEL	4	12
CJZB	1197	11	2012			DIESEL	4	12
CJZC	1197	8	2014			DIESEL	4	14
CJZC	1197	10	2014			DIESEL	4	14
CJZD	1197	8	2014			DIESEL	4	14
CJZD	1197	10	2014			DIESEL	4	14
CKFB	1968	11	2012			DIESEL	4	40
CKFB	1968	11	2012			DIESEL	4	40
CKFC	1968	11	2012			DIESEL	4	38
CKFC	1968	11	2012			DIESEL	4	38
CKFC	1968	9	2014			DIESEL	4	40
CKFC	1968	9	2014			DIESEL	4	42
CLCA	1968	2	2010			DIESEL	4	38
CLCA	1968	9	2011			DIESEL	4	38
CLCB	1968	2	2010			DIESEL	4	38
CLCB	1968	5	2010			DIESEL	4	38
CLHA	1598	11	2012			DIESEL	4	26
CLHA	1598	11	2012			DIESEL	4	26
CLHA	1598	9	2014			DIESEL	4	26
CLHB	1598	11	2012			DIESEL	4	26
CLHB	1598	11	2012			DIESEL	4	26
CLJA	1968	2	2010			DIESEL	4	38
CLNA	1598	7	2012			DIESEL	4	24
CLNA	1598	10	2011			DIESEL	4	24
CLSA	1598	9	2010			DIESEL	4	24
CLSA	1598	10	2011			DIESEL	4	24
CMXA	1595	5	2010			DIESEL	4	22
CPGA	999	11	2012			DIESEL	3	12
CPWA	1395	11	2013			DIESEL	4	20
CRKB	1598	5	2013			DIESEL	4	26
CRKB	1598	5	2013			DIESEL	4	26
CRMB	1968	9	2014			DIESEL	4	40
CRMB	1968	11	2012			DIESEL	4	40
CRMB	1968	9	2014			DIESEL	4	40
CRMB	1968	11	2012			DIESEL	4	40
CRVC	1968	11	2012			DIESEL	4	40
CRVC	1968	11	2012			DIESEL	4	40
CTHE	1390	5	2010			DIESEL	4	20
CUNA	1968	5	2013			DIESEL	4	40
CUNA	1968	9	2014			DIESEL	4	40
CUNA	1968	5	2013			DIESEL	4	40
CUNA	1968	9	2014			DIESEL	4	40
CUPA	1968	5	2013			DIESEL	4	40
CUPA	1968	9	2014			DIESEL	4	40
CUPA	1968	5	2013			DIESEL	4	42
CUPA	1968	5	2013			DIESEL	4	42

# ÍNDICE POR MOTOR

## ENGINE INDEX

C.C.	1		2		Cil	Pag	Bloque	
	→	←						
CUPA	1968	9	2014		DIESEL	4	42	119
CUSB	1422	8	2014		DIESEL	4	22	46
CUTA	1422	8	2014		DIESEL	4	22	46
CWVA	1598	1	2014			4	24	57
CWXB	1498	10	2011		DIESEL	4	22	47
CXXB	1598	5	2013		DIESEL	4	26	65
CZDA	1395	8	2014			4	20	38
DBKA	1598	5	2013		DIESEL	4	26	65

**ÍNDICE POR MODELO  
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
100	988	1965		4	12	1
105	1046	8	1976	4	12	6
110	1107	8	1976	4	12	7
1100 MB	1107	1967	1970	4	12	7
120	1174	8	1976	4	12	8
130	1289	1985	1991	4	14	20
CITIGO	999	10	2011	4	12	3
CITIGO	999	11	2012	3	12	4
FABIA	992	2	2000	4	12	2
FABIA	992	10	2000	4	12	2
<b>FABIA</b>	999	8	2014	4	12	5
FABIA	1197	3	2010	4	12	9
FABIA	1198	1	2003	3	14	14
FABIA	1198	1	2007	3	14	14
FABIA	1198	1	2008	3	10	14
FABIA	1198	3	2009	3	10	14
FABIA	1198	12	2004	3	14	14
<b>FABIA</b>	1198	11	2011	4	14	15
FABIA	1198	7	2001	3	14	16
FABIA	1198	3	2009	3	14	17
FABIA	1198	5	2004	3	14	17
FABIA	1198	12	2006	3	14	17
FABIA	1397	4	2000	4	20	39
FABIA	1397	8	1999	4	20	39
FABIA	1397	8	1999	4	20	39
FABIA	1397	8	2000	4	20	39
FABIA	1984	12	1999	4	42	122
FABIA 16V	1390	4	2002	4	16	27
FABIA 16V	1390	5	2000	4	16	28
FABIA 16V	1390	12	1999	4	16	28
FABIA 16V	1390	5	2002	4	16	29
FABIA 16V	1390	1	2007	4	18	30
FABIA 16V	1390	5	2004	4	18	30
FABIA 16V	1390	5	2006	4	18	30
FABIA 16V	1598	4	2007	4	24	54
FABIA 16V	1598	9	2010	4	24	56
FABIA AMBIENTE	1198	11	2011	4	14	13
FABIA AMBIENTE 16V	1390	3	2010	4	18	31
FABIA AMBIENTE 16V	1598	6	2010	4	24	55
FABIA AMBIENTE COMBI	1198	11	2011	4	14	13
FABIA AMBIENTE COMBI 16V	1390	3	2010	4	18	31
FABIA AMBIENTE COMBI 16V	1598	6	2010	4	24	55
FABIA CLASSIC	1198	11	2011	4	14	13
FABIA CLASSIC 16V	1390	3	2010	4	18	31
FABIA CLASSIC 16V	1598	6	2010	4	24	55
FABIA CLASSIC COMBI	1198	11	2011	4	14	13
FABIA CLASSIC COMBI 16V	1390	3	2010	4	18	31
FABIA CLASSIC COMBI 16V	1598	6	2010	4	24	55
<b>FABIA CROSS</b>	999	10	2014	4	12	5
<b>FABIA CROSS TDI</b>	1422	8	2014	4	22	46
FABIA ELEGANCE	1198	11	2011	4	14	13
FABIA ELEGANCE 16V	1390	3	2010	4	18	31
FABIA ELEGANCE 16V	1598	6	2010	4	24	55
FABIA ELEGANCE COMBI	1198	11	2011	4	14	13
FABIA ELEGANCE COMBI 16V	1390	3	2010	4	18	31
FABIA ELEGANCE COMBI 16V	1598	6	2010	4	24	55
FABIA KOMBI TSI RS 16V	1390	5	2010	4	20	36
FABIA PRAKTIK	1397	7	2001	4	20	40
FABIA RS 16V	1390	5	2010	4	18	32
FABIA SCOUT 16V	1390	3	2010	4	18	31
FABIA SCOUT 16V	1598	6	2010	4	24	55
FABIA SDI	1896	11	1999	4	32	86
FABIA SEDAN	1397	7	2001	4	20	40
FABIA SPORT	1198	11	2011	4	14	13
FABIA SPORT 16V	1390	3	2010	4	18	31
FABIA SPORT 16V	1598	6	2010	4	24	55
FABIA SPORT COMBI	1198	11	2011	4	14	13
FABIA SPORT COMBI 16V	1390	3	2010	4	18	31
FABIA SPORT COMBI 16V	1598	6	2010	4	24	55
FABIA TDI	1199	3	2010	4	24	55
FABIA TDI	1422	4	2003	4	20	41
FABIA TDI	1422	10	2005	4	20	42
FABIA TDI	1422	1	2007	3	22	44
FABIA TDI	1422	10	2005	3	22	45
<b>FABIA TDI</b>	1422	8	2014	4	22	46
FABIA TDI	1896	6	2003	4	32	87
FABIA TDI	1896	4	2007	4	32	90
FABIA TDI	1896	10	2005	4	32	90
FABIA TDI	1896	10	2005	4	32	90
FABIA TDI	1896	4	2007	4	36	99
FABIA TDI	1896	1	2000	4	36	100
FABIA TDI 16V	1598	3	2010	4	24	59
FABIA TDI 16V	1598	4	2010	4	24	59
<b>FABIA TSI 16V</b>	1197	8	2014	4	14	12
<b>FABIA TSI CROSS 16V</b>	1197	10	2014	4	14	12
FABIA TSI RS 16V	1390	5	2010	4	20	36
FAVORIT 115	1289	1989	1993	4	16	22
FAVORIT 135	1289	1989	2	1994	4	16
FAVORIT 136	1289	1989	1993	4	16	22

**ÍNDICE POR MODELO  
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque
		→	←			
FAVORIT 781	1289	3	1993	1	1994	
FELICIA	1289	8	1995			
FELICIA	1289	10	1994	3	1998	
FELICIA	1598	5	1995	8	2001	
FELICIA 135	1289			1989	1993	
FELICIA 136	1289			1989	1993	
FELICIA D	1896	10	1995			
FELICIA I (CARB.)	1289	6	1997	4	2002	
FELICIA I (INYEC.)	1289	6	1997	4	2002	
FORMAN 135	1289			1993	1996	
FORMAN 136	1289			1998	2	
GARDE	1174			1981	1982	
OCTAVIA	1197	2	2010			
OCTAVIA	1389	8	2000	3	2001	
OCTAVIA	1595	2	1997			
OCTAVIA	1595	8	1998			
OCTAVIA	1595	4	2002			
OCTAVIA	1595	8	2000	4	2002	
OCTAVIA	1595	5	2004	5	2005	
OCTAVIA	1595	5	2010			
OCTAVIA	1595	8	2009			
OCTAVIA	1595	11	2007	5	2010	
OCTAVIA	1598	1	2014			
OCTAVIA	1894	11	2004	9	2004	
OCTAVIA	1894	9	2000	1	2005	
OCTAVIA	1894	8	2000	3	2002	
OCTAVIA	1894	3	2002	1	2006	
OCTAVIA	1894	5	2004	10	2008	
OCTAVIA	1894	11	2008			
OCTAVIA	1781	10	1996			
OCTAVIA AMBIENTE 16V	1390	11	2010			
OCTAVIA AMBIENTE 16V	1798	3	2009			
OCTAVIA AMBIENTE 16V	1968	2	2011			
OCTAVIA CLASSIC 16V	1390	11	2010			
OCTAVIA CLASSIC 16V	1798	3	2009			
OCTAVIA CLASSIC 16V	1968	2	2011			
OCTAVIA CLASSIC 16V	1798	3	2009			
OCTAVIA CLASSIC 16V	1968	2	2011			
OCTAVIA COMBI AMBIENTE 16V	1390	11	2010			
OCTAVIA COMBI AMBIENTE 16V	1798	3	2009			
OCTAVIA COMBI AMBIENTE 16V	1968	2	2011			
OCTAVIA COMBI CLASSIC 16V	1390	11	2010			
OCTAVIA COMBI CLASSIC 16V	1798	3	2009			
OCTAVIA COMBI CLASSIC 16V	1968	2	2011			
OCTAVIA COMBI CLASSIC 16V	1798	3	2009			
OCTAVIA COMBI CLASSIC 16V	1968	2	2011			
OCTAVIA COMBI CLASSIC 16V	1798	3	2009			
OCTAVIA COMBI CLASSIC 16V	1968	2	2011			
OCTAVIA COMBI ELEGANCE 16V	1798	3	2009			
OCTAVIA COMBI ELEGANCE 16V	1968	2	2011			
OCTAVIA COMBI I + K 16V	1798	3	2009			
OCTAVIA COMBI TOUR 16V	1390	11	2010			
OCTAVIA COMBO SCOUT 16V	1798	3	2009			
OCTAVIA CROSS 16V	1598	1	2014			
OCTAVIA CROSS RS TDI 16V	1968	9	2014			
OCTAVIA CROSS RS TDI 16V	1968	9	2014			
OCTAVIA CROSS RS TDI 16V	1968	9	2014			
OCTAVIA CROSS TSI 16V	1395	8	2014			
OCTAVIA ELEGANCE 16V	1390	11	2010			
OCTAVIA ELEGANCE 16V	1798	3	2009			
OCTAVIA ELEGANCE 16V	1968	2	2011			
OCTAVIA ELEGANCE I + K 16V	1798	3	2009			
OCTAVIA KOMBI 4x4 TDI 16V	1968	2	2010	5	2013	
OCTAVIA KOMBI 4x4 TDI 16V	1968	11	2012			
OCTAVIA KOMBI 4x4 TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOMBI TDI 16V	1598	11	2012			
OCTAVIA KOMBI TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOMBI TDI 16V	1598	11	2012			
OCTAVIA KOMBI TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOMBI TDI 16V	1598	11	2012			
OCTAVIA KOMBI TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOMBI TDI 16V	1598	11	2012			
OCTAVIA KOMBI TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOMBI TDI 16V	1598	11	2012			
OCTAVIA KOMBI TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOMBI TDI 16V	1598	11	2012			
OCTAVIA KOMBI TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOMBI TDI 16V	1598	11	2012			
OCTAVIA KOMBI TDI 16V	1968	11	2012			
OCTAVIA KOMBI TDI 16V	1598	5	2013			
OCTAVIA KOM						

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.	1		2		Cil	Pag	Bloque
	→	←					
OCTAVIA KOMBI TSI 16V	1798	11	2012		4	28	74
OCTAVIA KOMBI TSI G-TEC 16V	1395	11	2013		4	20	37
OCTAVIA KOMBI TSI RS 16V	1984	11	2012		4	44	130
<b>OCTAVIA RS TDI 16V</b>	1968	9	2014		DIESEL	4	40
<b>OCTAVIA RS TDI 16V</b>	1968	9	2014		DIESEL	4	40
<b>OCTAVIA RS TDI 16V</b>	1968	9	2014		DIESEL	4	40
<b>OCTAVIA RS TDI 16V</b>	1968	9	2014		DIESEL	4	42
OCTAVIA SDI	1896	5	1997		DIESEL	4	30
OCTAVIA SDI	1896	5	1997		DIESEL	4	30
OCTAVIA SDI	1896	8	2000	12	2003	DIESEL	4
OCTAVIA TDI	1896	8	1997		DIESEL	4	30
OCTAVIA TDI	1896	10	1996		DIESEL	4	30
OCTAVIA TDI	1896	8	1997		DIESEL	4	30
OCTAVIA TDI	1896	8	1998		DIESEL	4	30
OCTAVIA TDI	1896	8	2000	3	2010	DIESEL	4
OCTAVIA TDI	1896	10	2000		DIESEL	4	32
OCTAVIA TDI	1896	8	2000	1	2006	DIESEL	4
OCTAVIA TDI	1896	9	2002	9	2004	DIESEL	4
OCTAVIA TDI	1896	2	2004		DIESEL	4	32
OCTAVIA TDI	1896	3	2006		DIESEL	4	32
OCTAVIA TDI	1896	10	2005	12	2007	DIESEL	4
OCTAVIA TDI	1896	5	2004		DIESEL	4	34
OCTAVIA TDI	1896	11	2004	2	2006	DIESEL	4
OCTAVIA TDI	1896	5	2006	11	2009	DIESEL	4
OCTAVIA TDI	1968	11	2005	5	2010	DIESEL	4
OCTAVIA TDI 16V	1598	6	2009		DIESEL	4	24
OCTAVIA TDI 16V	1598	5	2013		DIESEL	4	26
OCTAVIA TDI 16V	1598	11	2012		DIESEL	4	26
OCTAVIA TDI 16V	1598	5	2013		DIESEL	4	26
OCTAVIA TDI 16V	1598	11	2012		DIESEL	4	26
<b>OCTAVIA TDI 16V</b>	1598	5	2013		DIESEL	4	26
<b>OCTAVIA TDI 16V</b>	1598	9	2014		DIESEL	4	26
OCTAVIA TDI 16V	1968	2	2004	10	2008	DIESEL	4
OCTAVIA TDI 16V	1968	4	2006	5	2008	DIESEL	4
OCTAVIA TDI 16V	1968	6	2008		DIESEL	4	38
OCTAVIA TDI 16V	1968	4	2006		DIESEL	4	38
OCTAVIA TDI 16V	1968	2	2010		DIESEL	4	38
OCTAVIA TDI 16V	1968	2	2010	5	2013	DIESEL	4
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	38
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	38
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	40
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	40
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	40
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	40
OCTAVIA TDI 16V	1968	5	2013		DIESEL	4	40
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	40
OCTAVIA TDI 16V	1968	5	2013		DIESEL	4	40
OCTAVIA TDI 16V	1968	11	2012		DIESEL	4	40
OCTAVIA TDI 16V	1968	5	2013		DIESEL	4	40
OCTAVIA TDI 16V	1968	9	2014		DIESEL	4	40
<b>OCTAVIA TDI 16V</b>	1968	5	2013		DIESEL	4	42
<b>OCTAVIA TDI 16V</b>	1968	9	2014		DIESEL	4	42
OCTAVIA TOUR 16V	1390	11	2010		4	18	31
OCTAVIA TSI 16V	1197	11	2012		4	12	11
OCTAVIA TSI 16V	1390	11	2008		4	18	35
OCTAVIA TSI 16V	1395	11	2012		4	20	37
<b>OCTAVIA TSI 16V</b>	1395	8	2014		4	20	38
OCTAVIA TSI 16V	1798	3	2009		4	28	71
OCTAVIA TSI 16V	1798	6	2007	10	2008	4	28
OCTAVIA TSI 16V	1798	11	2012		4	28	74
<b>OCTAVIA TSI 16V</b>	1798	9	2014		4	28	75
OCTAVIA TSI G-TEC 16V	1395	11	2013		4	20	37
OCTAVIA TSI RS 16V	1984	11	2012		4	44	130
OCTAVIA TURBO 20V	1781	1	2000	7	2000	4	26
OCTAVIA TURBO 20V	1781	5	1998		4	26	66
OCTAVIA TURBO 20V	1781	8	2000		4	28	70
OCTAVIA TURBO 20V	1781	8	2000	5	2006	4	28
OCTAVIA TURBO 20V	1781	12	2000	1	2006	4	28
PICK-UP 781	1289	3	1993	1	1994	4	16
PRAKTIK	1198	3	2007		3	14	14
PRAKTIK TDI	1422	3	2007		3	20	43
RAPID	1174		1982		DIESEL	4	12
RAPID	1198	7	2012		DIESEL	4	14
RAPID 130	1289		1985	1991	DIESEL	4	14
RAPID 135	1289		1989	1991	DIESEL	4	16
RAPID 16V	1598	7	2012		DIESEL	4	24
RAPID 16V	1598	10	2011		DIESEL	4	24
RAPID AMBITION 16V	1598	10	2011		DIESEL	4	24
RAPID ELEGANCE 16V	1598	10	2011		DIESEL	4	24
RAPID SPACEBACK 16V	1598	7	2012		DIESEL	4	24
RAPID SPACEBACK TDI 16V	1598	7	2012		DIESEL	4	24
RAPID SPACEBACK TDI 16V	1598	7	2012		DIESEL	4	26
RAPID SPACEBACK TDI 16V	1598	8	2013		DIESEL	4	26
RAPID SPACEBACK TDI 16V	1598	7	2012		DIESEL	4	26
RAPID SPACEBACK TDI 16V	1598	8	2013		DIESEL	4	26
RAPID SPACEBACK TSI	1197	7	2012		DIESEL	4	12
RAPID SPACEBACK TSI 16V	1390	7	2012		DIESEL	4	20
<b>RAPID TDI 16V</b>	1498	10	2011		DIESEL	4	22
RAPID TDI 16V	1598	10	2011		DIESEL	4	24

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.	1		2		Cil	Pag	Bloque		
	→	←							
RAPID TDI 16V	1598	7	2012		DIESEL	4	26	61	
RAPID TDI 16V	1598	8	2013		DIESEL	4	26	61	
RAPID TDI 16V	1598	7	2012		DIESEL	4	26	64	
RAPID TDI 16V	1598	8	2013		DIESEL	4	26	64	
RAPID TSI	1197	7	2012			4	12	10	
RAPID TSI 16V	1390	7	2012			4	20	36	
ROOMSTER	1197	3	2010			4	12	9	
ROOMSTER	1198	1	2007	3	2009	3	14	14	
ROOMSTER	1198	3	2009	3	2010	3	14	14	
ROOMSTER	1198	5	2006	1	2007	3	14	14	
ROOMSTER 16V	1390	5	2006			4	18	30	
ROOMSTER 16V	1390	3	2010			4	18	31	
ROOMSTER 16V	1598	5	2006	3	2010	4	24	54	
ROOMSTER 16V	1598	6	2010			4	24	55	
ROOMSTER COMFORT	1390	3	2010			4	18	31	
ROOMSTER COMFORT 16V	1598	6	2010			4	24	55	
ROOMSTER PRAKTIK 16V	1390	3	2010			4	18	31	
ROOMSTER PRAKTIK TDI	1199	3	2010	5	2015	3	14	19	
ROOMSTER SCOUT 16V	1390	3	2010			4	18	31	
ROOMSTER SCOUT 16V	1598	6	2010			4	24	55	
ROOMSTER SPORT 16V	1390	3	2010			4	18	31	
ROOMSTER SPORT 16V	1598	6	2010			4	24	55	
ROOMSTER STYLE 16V	1390	3	2010			4	18	31	
ROOMSTER STYLE 16V	1598	6	2010			4	24	55	
ROOMSTER TDI	1199	3	2010		DIESEL	3	14	19	
ROOMSTER TDI	1422	5	2006	3	2010	DIESEL	3	20	43
ROOMSTER TDI	1422	7	2006			DIESEL	3	20	43
ROOMSTER TDI	1422	7	2006	3	2010	DIESEL	3	22	44
ROOMSTER TDI	1896	3	2006	5	2006	DIESEL	4	32	90
ROOMSTER TDI	1896	5	2006	3	2010	DIESEL	4	32	90
ROOMSTER TDI	1896	11	2006	3	2010	DIESEL	4	36	99
ROOMSTER TDI 16V	1598	3	2010			DIESEL	4	24	59
SUPERB	1984	12	2001	3	2008		4	42	126
SUPERB 16V	1984	5	2010				4	44	128
SUPERB AMBITION 16V	1390	8	2008				4	18	33
SUPERB AMBITION 16V	1798	3	2009				4	28	72
SUPERB COMBI AMBITION 16V	1390	8	2008				4	18	33
SUPERB COMBI AMBITION 16V	1798	3	2009				4	28	72
SUPERB COMBI CONFORT 16V	1390	8	2008				4	18	33
SUPERB COMBI CONFORT 16V	1798	3	2009				4	28	72
SUPERB COMBI ELEGANCE 16V	1390	8	2008				4	18	33
SUPERB COMBI ELEGANCE 16V	1798	3	2009				4	28	72
SUPERB COMBI I + K 16V	1798	10	2009				4	28	72
SUPERB COMBI I + K 16V	1390	8	2008				4	18	33
SUPERB COMFORT 16V	1390	8	2008				4	18	33
SUPERB CONFORT 16V	1798	3	2009				4	28	72
SUPERB ELEGANCE 16V	1390	8	2008				4	18	33
SUPERB ELEGANCE 16V	1798	3	2009				4	28	72
SUPERB I + K 16V	1798	3	2009				4	28	72
SUPERB I+K 16V	1390	8	2008				4	18	33
SUPERB TDI	1896	6	2002	10	2005	DIESEL	4	32	89
SUPERB TDI	1896	12	2001	3	2008	DIESEL	4	32	89
SUPERB TDI	1896	3	2008	9	2010	DIESEL	4	34	92
SUPERB TDI	1896	10	2005	5	2007	DIESEL	4	34	94
SUPERB TDI	1896	3	2008			DIESEL	4	34	95
SUPERB TDI	1896	1	2004	3	2008	DIESEL	4	34	96
SUPERB TDI	1896	1	2002	3	2008	DIESEL	4	34	97
SUPERB TDI	1896	1	2004	3	2008	DIESEL	4	36	98
SUPERB TDI	1968	2	2006			DIESEL	4	36	102
SUPERB TDI	1968	10	2005	3	2008	DIESEL	4	36	102
SUPERB TDI	1968	3	2008	3	2010	DIESEL	4	36	103
SUPERB TDI 16V	1598	9	2010			DIESEL	4	24	58
SUPERB TDI 16V	1668	6	2008	10	2009	DIESEL	4	38	105
SUPERB TDI 16V	1668	11	2009			DIESEL	4	38	106
SUPERB TDI 16V	1668	5	2010			DIESEL	4	38	107
SUPERB TDI 16V	1668	2	2010			DIESEL	4	38	108
SUPERB TDI 16V	1668	3	2010			DIESEL	4	38	108
SUPERB TDI 16V	1668	1	2009	3	2010	DIESEL	4	38	109
SUPERB TDI V6 24V	2496	12	2001	8	2003	DIESEL	6	44	131
SUPERB TDI V6 24V	2496	8	2003	3	2008	DIESEL	6	44	132
SUPERB TSI 16V	1390	8	2008						
SUPERB TSI 16V	1798	3	2008	5	2009		4	28	71
SUPERB TSI 16V	1798	11	2008				4	28	71
SUPERB TURBO 20V	1781	12	2001	3	2008		4	28	69
SUPERB V6 24V	3597	9	2008				6	44	134
SUPERB V6 30V	2771	6	2002	3	2008		6	44	133
SUPERB V6 30V	2771	12	2001	3	2008		6	44	133
YETI	1197	9	2009				4	12	9
<b>YETI 16V</b>	1598	1	2014				4	24	57
YETI AMBITION 16V	1798	11	2009				4	28	72
YETI AMBITION 16V	1968	9	2011			DIESEL	4	38	108
YETI EXPERIENCE 16V	1798	11	2009				4	28	72
YETI EXPERIENCE 16V	1968	9	2011			DIESEL	4	38	108
YETI TDI 16V	1598	11	2010			DIESEL	4	26	61
YETI TDI 16V	1598	11	2010			DIESEL	4	26	64
YETI TDI 16V	1968	5	2009	11	2009	DIESEL	4	38	106
YETI TDI 16V	1968	11	2009	5	2010	DIESEL	4	38	106
YETI TDI 16V	1968	5	2010			DIESEL	4	38	107
YETI TDI 16V	1968	5	2010			DIESEL	4	38	108

■ = Modelos Nuevos - New models

**ÍNDICE POR MODELO**  
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque	
		→	←				
YETI TDI 16V	1968	11	2009				
YETI TRACK 16V	1798	11	2009				
YETI TRACK 16V	1968	9	2011				
YETI TSI 16V	1390	6	2010				
YETI TSI 16V	1798	5	2009	DIESEL	4 4 4 4 4	38 28 38 18 28	108 72 108 35 73

**ÍNDICE POR MODELO**  
MODEL INDEX

	C.C.	1 2		Cil	Pag	Bloque
		→	←			

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
100	1	988	42			1965			68	50100700 52089200 54050300				
FABIA FABIA FABIA (OHV)	2	992 992 992	50 50 50	ATY ARV AQV	2 10 10	2000 2000 2000	8 8 8	2002	72 72 72	50198900 52183700 5416100 60008700 81026300				
CITIGO CITIGO (DOHC)	3	999 999	60 75	CHYA CHYB	10 10	2011 2011			74.5 74.5	50325400 52360700 54187200 81036100				
CITIGO (DOHC)	4	999	68	CPGA	11	2012			74.5	50337800 52375300 54187200 81036100				
FABIA FABIA FABIA CROSS FABIA CROSS (DOHC)	5	999 999 999 999	60 75 60 75	CHYA CHYB CHYA CHYB	8 8 10 10	2014 2014 2014 2014			74.5 74.5 74.5 74.5	50394300 52432800 54187200 81059800				
105	6	1046	46	742.10	8	1976	12	1990	68	50100700 52089200 54050300				
1100 MB 110	7	1107 1107	48 48		8	1967 1976	12	1970 1990	72 72	50049700 52042500 54026700				
120 GARDE RAPID	8	1174 1174 1174	52 58 58	742.12	8	1976 1981 1982	12	1990 1982 1984	72 72 72	50049700 52042500 54026700				
YETI OCTAVIA FABIA ROOMSTER FABIA ROOMSTER (SOHC/OHC)	9	1197 1197 1197 1197 1197 1197	105 105 105 105 86 86	CBZB CBZB CBZB CBZB CBZA CBZA	9 2 3 3 3 3	2009 2010 2010 2010 2010 2010			71 71 71 71 71 71	50308000# 52288700# 54175700 81046200				
RAPID SPACEBACK TSI RAPID TSI RAPID SPACEBACK TSI RAPID TSI (SOHC/OHC)	10	1197 1197 1197 1197	105 105 86 86	CBZB CBZB CBZA CBZA	7 7 7 7	2012 2012 2012 2012			71 71 71 71	50308000# 52288700# 54175700 81046200				
OCTAVIA KOMBI TSI 16V OCTAVIA TSI 16V OCTAVIA KOMBI TSI 16V OCTAVIA TSI 16V	11	1197 1197 1197 1197	105 105 86 86	CJZA CJZA CJZB CJZB	11 11 11 11	2012 2012 2012 2012			71 71 71 71	50337600 52374900 54187900 81054100				

11005800	13036800 ⊖			14024700 ⊖ 21012700		15036400 ⇒ 80x100x13 ↗		
11005200	13159400 x2	13159500 13159600 x2 00566200	14082300 ⊖ 21012700	57035000 12017100 x8 5.5x9.5x10	15019300 ⇡ 42x58x8 ↗ 15044300 ⇒ 85x105x12 ↗		85009200 x8	93156900
11130100	24021400 x3 24040500	01324100	75000100 ▲ 75000200 ▲	57066800 12027800 x12 4.25x7.4x10	15101100 24x39x8 ↗ 15100000 x2 36x46x7 ↗ 15100200 ⇡ 30x40x7 ↗ 71009000 ⇒ ▲		85009000 x12	
11130100		01324100	75000100 ▲ 75000200 ▲	57066800 12027800 x12 4.25x7.4x10	15100000 x2 36x46x7 ↗ 15101100 24x39x8 ↗ 15100200 ⇡ 30x40x7 ↗		85009000 x12	
11133400	24021400 x3 24040500	01324100	75000100 ▲ 75000200 ▲	57073000 12027800 x6 4.25x7.4x10 (ADM-IN) 12033400 x6 3.8x7.35x10.3 (ESC-EX)	15100000 x2 36x46x7 ↗ 15101100 24x39x8 ↗ 15100200 ⇡ 30x40x7 ↗ 71009000 ⇒ ▲		85009000 x12	
11005800	13036800 ⊖		14024700 ⊖ 21012700		15036400 ⇒ 80x100x13 ↗			
11005800	13036800 ⊖	00344100	14024700 ⊖ 21012700		15036400 ⇒ 80x100x13 ↗			
11005800	13036800 ⊖	00344100	14024700 ⊖ 21012700		15036400 ⇒ 80x100x13 ↗			
ajusil 75000100 ▲ ajusil 75000200 ▲	01254500 ⊖ 24038400 x4	13236000 01110500 ▲	75000100 ▲ 75000200 ▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ⇡ 32x47x10 ↗ 71007100 ⇒ ▲		85007200 x8	
ajusil 75000100 ▲ ajusil 75000200 ▲	01254500 ⊖ 24038400 x4	13236000 01302100 ▲	75000100 ▲ 75000200 ▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 ⇡ 32x47x10 ↗ 71007100 ⇒ ▲	OP10622	85007200 x8	
11133100	24021400 x4	01303200	75000100 ▲ 75000200 ▲	57051200 12027800 x16 4.25x7.4x10	15100000 36x66x7 ↗ 15100200 ⇡ 30x40x7 ↗ 71008900 ⇒ ▲	OP10627	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

- 14 -

SKODA

#### ■ = 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 juntas de escape - Set does not include exhaust pipe gaskets

				<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b>	<b>57068600</b> <b>12027800 x8</b> 4.25x7.4x10 (ADM-IN) <b>ajusil</b> <b>12033400 x8</b> 3.8x7.35x10.3 (ESC-EX)	<b>15101100 x2</b> 24x39x8 ↗ <b>15100000</b> 36x46x7 ↗ <b>15100200 ⇡</b> 30x40x7 ↗ <b>71009000 ⇡▲</b>	<b>OP10627</b>	<b>85009000</b> x16
<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b>			  	<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b> 	<b>57044000</b> <b>12021100 x12</b> 4.5x8.5x9.3	<b>15083100 ⇡</b> 35x48x10 ↗ <b>15085100 ⇢</b> 85x105x11 ↗		<b>85007200</b> x12
<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b>			  	<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b> 	<b>57044000</b> <b>12021100 x12</b> 4.5x8.5x9.3	<b>15083100 ⇡</b> 35x48x10 ↗ <b>15085100 ⇢</b> 85x105x11 ↗		<b>85007200</b> x12
<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b>			  	<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b> 	<b>57044000</b> <b>12021100 x12</b> 4.5x8.5x9.3	<b>15083100 ⇡</b> 35x48x10 ↗ <b>15085100 ⇢</b> 85x105x11 ↗		<b>85009000</b> x12
				<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b> 	<b>57044100</b> <b>12021100 x6</b> 4.5x8.5x9.3	<b>15083100 ⇡</b> 35x48x10 ↗ <b>15085100 ⇢</b> 85x105x11 ↗		<b>85007200</b> x6
<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b>			  	<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b> 	<b>57044100</b> <b>12021100 x6</b> 4.5x8.5x9.3	<b>15083100 ⇡</b> 35x48x10 ↗ <b>15085100 ⇢</b> 85x105x11 ↗		<b>85007200</b> x6
			 	<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b>	<b>57044000</b> <b>12021100 x12</b> 4.5x8.5x9.3	<b>15097400</b> 32x47x10 ↗ <b>71008200 ⇡▲</b> <b>71008100 ⇡▲</b>	<b>OP10444</b>	
			 	<b>ajusil</b> <b>75000100 ▲</b> <b>ajusil</b> <b>75000200 ▲</b>	<b>57044000</b> <b>12021100 x12</b> 4.5x8.5x9.3	<b>15097400</b> 32x47x10 ↗ <b>71008200 ⇡▲</b> <b>71008100 ⇡▲</b>	<b>OP10444</b>	<b>85020500</b> x12
			 		<b>57004900</b> <b>12004500 x8</b> 7x10.5x10.5	<b>15036400 ⇢</b> 80x100x13 ↗		

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por ↓	(CV) (HP)		1 2		∅ Ø	∅ Ø	JUEGOS - SETS		
C.C.					→	←			50	51	
RAPID 135	21	1289	56/62	135			1989	1991	75.5	50089700	
RAPID 135		1289	56/62	136			1989	1991	75.5	52078900	
FELICIA I (CARB.)		1289	54	135B		6	1997	2002	75.5	54043900	
FELICIA I (CARB.)		1289	54	135M		6	1997	2002	75.5	60005100	
FELICIA I (CARB.)		1289	68	136M		6	1997	2002	75.5	81006100	
FAVORIT 115	22	1289	50	136			1989	1993	75.5	50089700	
FAVORIT 115		1289	50	135			1989	1993	75.5	52078900	
FORMAN 136		1289	55/60	135			1989	2	75.5	54043900	
FORMAN 136		1289	55/60	136			1989	2	75.5	60005100	
FAVORIT 135		1289	55-60	136			1989	2	75.5	81006100	
FAVORIT 135		1289	55-60	135			1989	2	75.5		
FAVORIT 136		1289	62	136			1989	1994	75.5		
FAVORIT 136		1289	62	135			1989	1993	75.5		
FELICIA 135		1289	62	135			1989	1993	75.5		
FELICIA 135		1289	62	136			1989	1993	75.5		
FELICIA 136		1289	62	136			1989	1993	75.5		
FELICIA 136		1289	62	135			1989	1993	75.5		
FORMAN 135		1289	54/67	135			1993	1996	75.5		
FORMAN 135		1289	54/67	136			1993	1996	75.5		
FELICIA		1289	54	AMG		10	1994	1998	75.5		
FELICIA		1289	68	AMH		10	1994	1998	75.5		
FELICIA		1289	58	AMJ		8	1995		75.5		
FAVORIT 781	23	1289	55	135		3	1993	1	75.5	50089700	
FAVORIT 781		1289	55	136		3	1993	1	75.5	52078900	
PICK-UP 781		1289	55	136		3	1993	1	75.5	54043900	
PICK-UP 781		1289	55	135		3	1993	1	75.5	60005100	
FELICIA I (INYEC.)		1289	54	135B		6	1997	2002	75.5	50268800	
FELICIA I (INYEC.)		1289	54	135M		6	1997	2002	75.5	52250000	
FELICIA I (INYEC.)		1289	68	136B		6	1997	2002	75.5	54147200	
FELICIA I (INYEC.)		1289	68	136M		6	1997	2002	75.5	81006100	
OCTAVIA	25	1389	60	AMD		8	2000	3	2001	75.6	50268800
OCTAVIA		1389	60	AMD		8	2000	3	2001	75.6	52250000
OCTAVIA		1389	60	AMD		8	2000	3	2001	75.6	54147200
OCTAVIA		1389	60	AMD		8	2000	3	2001	75.6	81026300
OCTAVIA 16V	26	1390	75	AXP		8	2000	1	2002	76.5	50210100
OCTAVIA 16V		1390	75	BCA		8	2000	1	2002	76.5	52194200
(DOHC)						5	2006	5	2002	76.5	54115000
(DOHC)						5	2006	5	2002	76.5	81025800
FABIA 16V	27	1390	75	BBY		4	2002	5	2004	76.5	50210100
(DOHC)						4	2002	5	2004	76.5	52194200
(DOHC)						4	2002	5	2004	76.5	54115000
(DOHC)						4	2002	5	2004	76.5	81025800
FABIA 16V	28	1390	100	AUB		12	1999	8	2003	76.5	50210100
FABIA 16V		1390	100	AUA		12	2000	8	2003	76.5	52194200
(DOHC)						5	2000	8	2003	76.5	54115000
(DOHC)						5	2000	8	2003	76.5	81025800
FABIA 16V	29	1390	100	BBZ		5	2002	12	2007	76.5	50210100
(DOHC)						5	2002	12	2007	76.5	52194200
(DOHC)						5	2002	12	2007	76.5	54115000
(DOHC)						5	2002	12	2007	76.5	81025800

 = 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

11005200	13065000 ⊖	00566200		57004900 12004500 x8 7x10.5x10.5	15019300 ⇡ 42x58x8 ↴ 15044300 ⇢ 85x105x12 ↪			
11005200	13065000 ⊖	00566200		57004900 12004500 x8 7x10.5x10.5	15019300 ⇡ 42x58x8 ↴ 15044300 ⇢ 85x105x12 ↪			93059600
11005200	13065000 ⊖	00566200		57004900 12004500 x8 7x10.5x10.5	15019300 ⇡ 42x58x8 ↴ 15044300 ⇢ 85x105x12 ↪			93059700 (03/1993> (Mot.136) 93059500 (12/1993> (Mot.136 MONOMOTRONIC)
11005200	13209100 x2 ⊖	13209200 x2 13209300 00566200	ajusil 75000100 ▲ ajusil 75000200 ▲ 21012700	57035000 12017100 x8 5.5x9.5x10	15019300 ⇡ 42x58x8 ↴ 15044300 ⇢ 85x105x12 ↪			
11005200	13209100 x2 ⊖	13209200 x2 13209300 00566200	ajusil 75000100 ▲ ajusil 75000200 ▲ 21012700	57035000 12017100 x8 5.5x9.5x10	15019300 ⇡ 42x58x8 ↴ 15044300 ⇢ 85x105x12 ↪		85009200 x8	93157100
		24021400 x4	13155300 00842200	57023600 12010200 x16 5x8.5x10	15066500 x2 27x42x8 ↴ 15068600 ⇢ 32x42x7 ↪ 71002300 ⇢▲		85007200 x16	93162000 (ADM-IN) 93163900 (ESC-EX)
		24021400 x4	13155300 00842200	57023600 12010200 x16 5x8.5x10	15066500 x2 27x42x8 ↴ 15068600 ⇢ 32x42x7 ↪ 71002300 ⇢▲		85007200 x16	93162100 (ADM-IN) 93163900 (ESC-EX)
		24021400 x4	13155300 00842200	57023600 12010200 x16 5x8.5x10	15066500 x2 27x42x8 ↴ 15068600 ⇢ 32x42x7 ↪ 71002300 ⇢▲		85007200 x16	93162100 (ADM-IN) (Mot.AUA) 93163900 (ESC-EX) (Mot.AUA) 93162200 (ADM-IN) (Mot.AUB) 93162300 (ESC-EX) (Mot.AUB)
		24021400 x4	13155300 00842200	57023600 12010200 x16 5x8.5x10	15066500 x2 27x42x8 ↴ 15068600 ⇢ 32x42x7 ↪ 71002300 ⇢▲		85007200 x16	93162200 (ADM-IN) 93162300 (ESC-EX)

⊖ = Para un cilindro - For one cylinder

⊖ = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

⊖ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

 = 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

**Q** = El juego no incluye junta de culata - Set does not include cylinder head gasket  
**#** = El juego no incluye junta tubo de escape - Set does not include exhaust pipe gasket

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

<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 24021400 x4	 13155300 00842200  01045300 ▲ (Mot:BKY)  01077800 ▲ (Mot:BUD,BXW)	<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 x2 27x42x8 C 15068600 ↳ 32x42x7 C 71004900 ↳▲ (Mot:BKY) 71002300 ↳▲ (Mot:BUD)		85007200 x16	93162100 (ADM-IN) (Mot:BKY) 93162000 (ADM-IN) (Mot:BUD,BXW) 93163900 (ESC-EX)
<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 24021400 x4	 13155300 01077800 ▲  00842200	<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15066500 x2 27x42x8 C 15068600 ↳ 32x42x7 C 71007100 ↳▲		85007200 x16	93162000 (ADM-IN) 93163900 (ESC-EX)
<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 13186600 13198800 x4	 13225300 01110500 ▲	<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15083100 ↳ 35x48x10 C 71007100 ↳▲	OP10189	85007200 x16	
<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 13186600 13198800 x4	 13225300 01110500 ▲	<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15083100 ↳ 35x48x10 C 71007100 ↳▲	OP10620	85007200 x16	
<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 13186600 13198800 x4	 13225300 01110500 x2 ▲  01204200 ▲	<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15083100 ↳ 35x48x10 C 71007100 ↳▲		85007200 x16	
<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 13186600 13198800 x4	 13225300 01110500 x2 ▲  01204200 ▲	<b>ajusa</b> 75000100 ▲ <b>ajusa</b> 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15083100 ↳ 35x48x10 C 71007100 ↳▲	OP10620	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		Ø	JUEGOS - SETS		(mm) X (mm) (mm)	
→	←				50	51		52	53		
36	FABIA KOMBI TSI RS 16V FABIA TSI RS 16V RAPID SPACEBACK TSI 16V RAPID TSI 16V (DOHC)	1390 1390 1390 1390	180 180 122 122	CTHE CTHE CAXA CAXA	5 5 7 7	2010 2010 2012 2012		76.5 76.5 76.5 76.5	50337100 # 52270500 # 54134900 81040700	10178100 (MLS) Ø77.5	
37	OCTAVIA KOMBI TSI 16V OCTAVIA TSI 16V OCTAVIA KOMBI TSI G-TEC 16V OCTAVIA TSI G-TEC 16V (DOHC)	1395 1395 1395 1395	140 140 110 110	CHPA CHPA CPWA CPWA	11 11 11 11	2012 2012 2013 2013		74.5 74.5 74.5 74.5	50337400 # 52374700 # 54187900 81054100	10202700 (MLS) Ø75.5	
38	OCTAVIA CROSS TSI 16V OCTAVIA CROSS TSI 16V OCTAVIA TSI 16V OCTAVIA TSI 16V (DOHC)	1395 1395 1395 1395	150 150 150 150	CHPB CZDA CZDA CHPB	8 8 8 8	2014 2014 2014 2014		74.5 74.5 74.5 74.5	50394500 52433000 54187900 81054100	10202700 (MLS) Ø75.5	
39	FABIA FABIA FABIA FABIA FABIA	1397 1397 1397 1397 1397	101 101 101 101 101	ATZ AME AZE AZF AQW	8 8 4 4 8	1999 1999 2000 2000 2000	1 5 3 3 5	2001 2003 2003 2003 2003	75.5 75.5 75.5 75.5 75.5	50268800 52250000 54147200 81026300	10025500 Ø77
40	FABIA PRAKTIK FABIA SEDAN (SOHC/OHC)	1397 1397	68 68	ATZ ATZ	7 7	2001 2001	12 12	2004 2004	75.5 75.5	50268800 52250000 54147200 81026300	10025500 Ø77
41	DIESEL FABIA TDI	1422	75	AMF	4	2003	10	2005	79.5	51018900 □ 53015000 □ 54115100 81028800	10139300 ▲ (MLS) 0.91-1.00 (1.45) 10139310 ▲ (MLS) 1.01-1.10 (1.53) 10139320 ▲ (MLS) 1.11-1.20 (1.61) Ø80.5
42	DIESEL FABIA TDI	1422	68	BNV	10	2005	12	2007	79.5	51025400 □# 53020700 □# 54140400 81028800	10139300 ▲ (MLS) 0.91-1.00 (1.45) 10139310 ▲ (MLS) 1.01-1.10 (1.53) 10139320 ▲ (MLS) 1.11-1.20 (1.61) Ø80.5
43	DIESEL ROOMSTER TDI ROOMSTER TDI PRAKTIK TDI	1422 1422 1422	68 68 80	BNV BNM BNV	5 7 3	2006 2006 2007	3	2010	79.5 79.5 79.5	51025400 □# 53020700 □# 54140400 81028800	10139300 ▲ (MLS) 0.91-1.00 (1.45) 10139310 ▲ (MLS) 1.01-1.10 (1.53) 10139320 ▲ (MLS) 1.11-1.20 (1.61) Ø80.5

<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>	 <b>13186600</b>	 <b>13225300</b>  <b>01261600 ▲ (CAXA)</b>  <b>01110500 ▲ (CAXA)</b>  <b>01204200 ▲ (CTHE)</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>	<b>57042000 12021100 x16</b> 4.5x8.5x9.3	<b>15083100 ▲</b> <b>12027800 x16</b> 36x48x10	<b>OP10620 (CAXA)</b> <b>OP10189 (CTHE)</b>	<b>85007200 x16</b>	
 <b>11133100</b>	 <b>24021400 x4</b>	 <b>01303200 ▲</b>  <b>01110500 ▲</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>	<b>57051200 12027800 x16</b> 4.25x7.4x10	<b>15100000 12027800 x16</b> 24x39x8 <b>15101100 12027800 x16</b> 24x39x8 <b>15100100 12027800 x16</b> 28x39x7 <b>15100200 ▲</b> 30x40x7 <b>71008900 ▲</b>	<b>OP10627</b>	<b>85009000 x16</b>	
 <b>11133100</b>	 <b>24021400 x4</b>	 <b>01303200</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>	<b>57051200 12027800 x16</b> 4.25x7.4x10	<b>15101100 12027800 x16</b> 24x39x8 <b>15100000 x2 12027800 x16</b> 36x48x7	<b>OP10627</b>	<b>85009000 x16</b>	
 <b>11005200</b>	 <b>13209100 x2 ⊖</b>	 <b>13209200 x2</b>  <b>13209300</b>  <b>00566200</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>  <b>21012700</b>	<b>57035000 12017100 x8</b> 5.5x9.5x10	<b>15019300 ▲</b> <b>12017100 x8</b> 42x58x8	<b>OP10627</b>	<b>85009200 x8</b>	<b>93157000 (Mot:AZE,AZF) 93157100 (Mot:AME,ATZ,AQW)</b>
 <b>11005200</b>	 <b>13209100 x2 ⊖</b>	 <b>13209200 x2</b>  <b>13209300</b>  <b>00566200</b>  <b>00842200 ▲</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>  <b>21012700</b>	<b>57035000 12017100 x8</b> 5.5x9.5x10	<b>15019300 ▲</b> <b>12017100 x8</b> 42x58x8	<b>OP10627</b>	<b>85009200 x8</b>	
 <b>11102000</b>	 <b>13170900</b>	 <b>13171000</b>  <b>00857200</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>  <b>21012700</b>	<b>57036900 12005300 x6</b> 6x9.5x10	<b>15087000 12005300 x6</b> 32x47x10	<b>OP10259</b>	<b>85012600 x6</b>	<b>93162800</b>
 <b>11102000</b>	 <b>13170900</b>	 <b>13171000</b>  <b>00857200 ▲</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>	<b>57036900 12005300 x6</b> 6x9.5x10	<b>15087000 12005300 x6</b> 32x47x10	<b>OP10249 (No:&lt;6Y-64608940) OP10378 (No:6Y-64608941&gt;)</b>	<b>85012600 x6</b>	<b>93162800</b>
 <b>11102000</b>	 <b>13170900</b>	 <b>13171000</b>  <b>00857200 ▲</b>	<b>ajusa</b> <b>75000100 ▲</b> <b>ajusa</b> <b>75000200 ▲</b>	<b>57036900 12005300 x6</b> 6x9.5x10	<b>15087000 12005300 x6</b> 32x47x10	<b>OP10378</b>	<b>85012600 x6</b>	<b>93162800</b>

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.					JUEGOS - SETS				
					1	2	→	←					
DIESEL	44	ROOMSTER TDI FABIA TDI	1422 1422	80 80	BMS BMS	7 1	2006 2007	3 3	2010 2010	79.5 79.5	<b>51030100</b> □# <b>53024800</b> □# <b>54140400</b> <b>81028800</b>		
DIESEL	45	FABIA TDI	1422	80	BNM	10	2005	12	2007	79.5	<b>51030100</b> □# <b>53024800</b> □# <b>54140400</b> <b>81028800</b>		
DIESEL	46	FABIA CROSS TDI FABIA CROSS TDI FABIA TDI FABIA TDI (DOHC)	1422 1422 1422 1422	90 90 90 90	CUTA CUSB CUTA CUSB	8 8 8 8	2014 2014 2014 2014			79.5 79.5 79.5 79.5	<b>51061700</b> □# <b>53056800</b> □# <b>54222400</b> <b>81059700</b>		
DIESEL	47	RAPID TDI 16V (DOHC)	1498	103	CWXB	10	2011			77	<b>51062800</b> □ <b>53058000</b> □ <b>54223100</b> <b>81043900</b>		
OCTAVIA	48	OCTAVIA	1595 1595	100 100	AEH AKL	2 8	1997 1998			81 81	<b>50153500</b> <b>52139900</b> <b>54079700</b> <b>81019300</b>		
OCTAVIA	49	OCTAVIA (SOHC/OHC)	1595 1595	102 102	AVU BFQ	8 4	2000 2002	4	2002	81 81	<b>50227200</b> <b>52211900</b> <b>54128000</b> <b>81019300</b>		
OCTAVIA	50	OCTAVIA (SOHC/OHC)	1595	101	BGU	5	2004	5	2005	81	<b>50256700</b> # <b>52238600</b> # <b>54140300</b> <b>81019300</b>		
OCTAVIA	51	OCTAVIA OCTAVIA OCTAVIA OCTAVIA OCTAVIA (SOHC/OHC)	1595 1595 1595 1595 1595	102 102 102 102 102	BSE BSF CCSA CHGA CMXA	5 5 11 8 5	2005 2005 2007 2009 2010	5	2010	81 81 81 81 81	<b>50256700</b> # <b>52238600</b> # <b>54140300</b> <b>81019300</b>		
FELICIA	52	OCTAVIA	1598 1598	75 75	AEE AEE	5 10	1995 1996	8	2001	76.5 76.5	<b>50175700</b> <b>52162100</b> <b>54079400</b> <b>81012100</b>		


① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			Ø	JUEGOS - SETS		(mm) X (mm)	
1 2					→	←		50	51	52	53
OCTAVIA 16V (DOHC)	53	1598	115	BLF	2	2004	10	2008	76.5	50259800 # 52241300 # 54142400 81025800	10162900 (MLS) ø77.5
ROOMSTER 16V FABIA 16V (DOHC)	54	1598	105	BTS	5	2006	3	2010	76.5	50290300 52271800 54163400 81025800	10162900 (MLS) ø77.5
FABIA AMBIENTE 16V FABIA AMBIENTE COMBI 16V FABIA CLASSIC 16V FABIA CLASSIC COMBI 16V FABIA ELEGANCE 16V FABIA ELEGANCE COMBI 16V FABIA SCOUT 16V FABIA SPORT 16V FABIA SPORT COMBI 16V ROOMSTER 16V ROOMSTER COMFORT 16V ROOMSTER SCOUT 16V ROOMSTER SPORT 16V ROOMSTER STYLE 16V RAPID 16V RAPID SPACEBACK 16V (DOHC)	55	1598	105	CFNA	6	2010			76.5	50290300 # 52271800 # 54163400 81025800	10162900 (MLS) ø77.5
FABIA 16V RAPID 16V RAPID AMBITION 16V RAPID ELEGANCE 16V (DOHC)	56	1598	105	CLSA	9	2010			76.5	50309000 52290000 54163400 81040700	10178100 (MLS) ø77.5
OCTAVIA 16V OCTAVIA CROSS 16V YETI 16V (DOHC)	57	1598	110	CWVA	1	2014			76.5	50394600 52433100 54187900 81054100	10219500 (MLS) ø77.5
DIESEL OCTAVIA TDI 16V SUPERB TDI 16V (DOHC)	58	1598	105	CAYC	6	2009			79.5	51040800 □ 53034700 □ 54176000 81043900	10195700 ▲ (MLS) 0.91-1.00 (1.55) 10195710 ▲ (MLS) 1.01-1.10 (1.63) 10195720 ▲ (MLS) 1.11-1.20 (1.71) ø80.5
DIESEL FABIA TDI 16V ROOMSTER TDI 16V FABIA TDI 16V ROOMSTER TDI 16V FABIA TDI 16V (DOHC)	59	1598	105	CAYC	3	2010			79.5	51040800 □ 53034700 □ 54176000 81043900	10195700 ▲ (MLS) 0.91-1.00 (1.55) 10195710 ▲ (MLS) 1.01-1.10 (1.63) 10195720 ▲ (MLS) 1.11-1.20 (1.71) ø80.5
DIESEL RAPID TDI 16V RAPID SPACEBACK TDI 16V (DOHC)	60	1598	105	CLNA	10	2011			79.5	51042100 □ 53036000 □ 54176000 81043900	10195700 ▲ (MLS) 0.91-1.00 (1.55) 10195710 ▲ (MLS) 1.01-1.10 (1.63) 10195720 ▲ (MLS) 1.11-1.20 (1.71) ø80.5

<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	 13186600  13198800x4	 13198700  01045300▲  21012700  01123900▲	 13198700	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15083100</b> ↔ 35x48x10 ↗ <b>71002300</b> ⇒▲ (5M) <b>71002600</b> ⇒▲ (6M)		<b>85007200</b> x16
<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	 24021400x4		 13198700	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15083100</b> ↔ 35x48x10 ↗ <b>71004900</b> ⇒▲		<b>85007200</b> x16
<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	 24021400x4	 13198700  01077800▲		<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15083100</b> ↔ 35x48x10 ↗ <b>71007100</b> ⇒▲		<b>85007200</b> x16
<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	 24021400x4	 13198700  01077800		<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15083100</b> ↔ 35x48x10 ↗ <b>71007100</b> ⇒▲		<b>85007200</b> x16
<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	 24021400x4	 13198700  01302900		<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15083100</b> ↔ 35x48x10 ↗ <b>71007100</b> ⇒▲		<b>85007200</b> x16
 11133100	 24021400x4  24040500		 01302900	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57051200</b> 12027800x16 4.25x7.4x10	<b>15100000</b> x2 36x46x7 ↗ <b>15101100</b> <b>15100200</b> ↔ 24x39x8 ↗ <b>71009000</b> ⇒▲		<b>85009000</b> x16
 11122200	 13236700x4  13236800x4	 13236900  01109200		<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15087000</b> 32x47x10 ↗ <b>15083100</b> ↔ 35x48x10 ↗ <b>71007300</b> ⇒▲	<b>OP10257</b>	<b>85020500</b> x16
 11122200	 13236700x4  13236800x4	 13236900  01109200		<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15087000</b> 32x47x10 ↗ <b>15083100</b> ↔ 35x48x10 ↗ <b>71007300</b> ⇒▲	<b>OP10488</b>	<b>85020500</b> x16
 11122200	 13236700x4  13236800x4	 13236900  01109200		<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲	<b>57042000</b> 12021100x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 ↗ <b>15083100</b> ↔ 35x48x10 ↗ <b>71007300</b> ⇒▲	<b>OP10488</b>	<b>85020500</b> 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						
										50 51 -						
										52 53 -						
								54 60		81						
DIESEL	61	YETI TDI 16V RAPID SPACEBACK TDI 16V RAPID TDI 16V RAPID SPACEBACK TDI 16V RAPID TDI 16V (DOHC) (Check with oem number head cover)	1598 1598 1598 1598 1598	105 105 105 105 105	CAYC CAYC CAYC CAYB CAYB	11 7 7 8 8	2010 2012 2012 2013 2013		79.5 79.5 79.5 79.5 79.5	51042100 53036000 54176000 81043900			<b>10195700</b> ▲(MLS) 0.91-1.00 (1.55) <b>10195710</b> ▲(MLS) 1.01-1.10 (1.63) <b>10195720</b> ▲(MLS) 1.11-1.20 (1.71) ø80.5			
DIESEL	62	OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V (DOHC) (Check with oem number head cover)	1598 1598 1598 1598 1598 1598	105 105 90 90 110 110	CLHA CLHA CLHB CLHB CRKB CRKB	11 11 11 11 5 5	2012 2012 2012 2013 2013 2013		79.5 79.5 79.5 79.5 79.5 79.5	51049500 53045700 54195400 81059700			<b>10209500</b> ▲(MLS) (1.45) <b>10209510</b> ▲(MLS) (1.55) <b>10209520</b> ▲(MLS) (1.65) ø80.5			
DIESEL	63	OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V (DOHC) (Check with oem number head cover)	1598 1598 1598 1598 1598 1598	105 105 90 90 110 110	CLHA CLHA CLHB CLHB CRKB CRKB	11 11 11 11 5 5	2012 2012 2012 2012 2013 2013		79.5 79.5 79.5 79.5 79.5 79.5	51049600 53045800 54195400 81059700			<b>10209500</b> ▲(MLS) (1.45) <b>10209510</b> ▲(MLS) (1.55) <b>10209520</b> ▲(MLS) (1.65) ø80.5			
DIESEL	64	YETI TDI 16V RAPID SPACEBACK TDI 16V RAPID TDI 16V RAPID SPACEBACK TDI 16V RAPID TDI 16V (DOHC) (Check with oem number head cover)	1598 1598 1598 1598 1598	105 105 105 105 105	CAYC CAYC CAYC CAYB CAYB	11 7 7 8 8	2010 2012 2012 2013 2013		79.5 79.5 79.5 79.5 79.5	51050600 53046900 54176000 81043900			<b>10195700</b> ▲(MLS) 0.91-1.00 (1.55) <b>10195710</b> ▲(MLS) 1.01-1.10 (1.63) <b>10195720</b> ▲(MLS) 1.11-1.20 (1.71) ø80.5			
DIESEL	65	OCTAVIA KOMBI TDI 16V OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V OCTAVIA TDI 16V OCTAVIA TDI 16V (DOHC)	1598 1598 1598 1598 1598	110 110 110 110 105	DBKA CXXB DBKA CXXB CLHA	5 5 5 5 9	2013 2013 2013 2013 2014		79.5 79.5 79.5 79.5 79.5	51062900 53058100 54195400 81059700			<b>10209500</b> ▲(MLS) (1.45) <b>10209510</b> ▲(MLS) (1.55) <b>10209520</b> ▲(MLS) (1.65) ø80.5			
	66	OCTAVIA TURBO 20V (DOHC)	1781	150	ARZ	1	2000	7	2000	81	50153600 52140000 54079700 81019400			<b>10102700</b> (MLS) ø82.5		
	67	OCTAVIA TURBO 20V (DOHC)	1781	150	AGU	5	1998			81	50153600 52140000 54079700 81019400			<b>10102700</b> (MLS) ø82.5		
	68	OCTAVIA 20V (DOHC)	1781	125	AGN	10	1996			81	50201800 52186500 54079700 81019400			<b>10102700</b> (MLS) ø82.5		

■ = Modelos nuevos - New models

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

# = 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

<b>11122200</b> (03L103469C, 03L103475C, 03L103469R, 03L103475R)	 13236700 x4   13236800 x4	 13236900   01109200	 ajusil 75000100 ▲   ajusil 75000200 ▲	<b>57042000</b> 12021100 x16 4.5x8.5x9.3	<b>15097400</b> 12021100 x16 32x47x10 ↗ <b>15083100</b> ⇫ 35x48x10 ↘ <b>71007300</b> ⇒▲	<b>OP10488</b> (RAPID)  85020500 x16		
<b>11133300</b> (04L103469, 04L103475, 04L103469A, 04L103475A, 04L103469S)	 13252800	 13252700   01361700	 ajusil 75000100 ▲   ajusil 75000200 ▲	<b>57042000</b> 12021100 x16 4.5x8.5x9.3	<b>15097400</b> 12021100 x16 32x47x10 ↗ <b>71010200</b> ⇫▲ <b>71010300</b> ⇒▲	<b>OP10629</b>  85020500 x16		
<b>11133200</b> (03L103469S, 03L103475S, 03L103469T, 03L103475T)	 13252800	 13252700   01361700	 ajusil 75000100 ▲   ajusil 75000200 ▲	<b>57042000</b> 12021100 x16 4.5x8.5x9.3	<b>15097400</b> 12021100 x16 32x47x10 ↗ <b>71010200</b> ⇫▲ <b>71010300</b> ⇒▲	<b>OP10629</b>  85020500 x16		
<b>11122300</b> (03L103469AB, 03L103475AB, 03L103469H, 03L103475H)	 13236700 x4   13236800 x4	 13236900   01109200	 ajusil 75000100 ▲   ajusil 75000200 ▲	<b>57042000</b> 12021100 x16 4.5x8.5x9.3	<b>15097400</b> 12021100 x16 32x47x10 ↗ <b>15083100</b> ⇫ 35x48x10 ↘ <b>71007300</b> ⇒▲	<b>OP10488</b> (RAPID)  85020500 x16		
<b>56060500</b>	 13252800	 13252700	 ajusil 75000100 ▲   ajusil 75000200 ▲	<b>57042000</b> 12021100 x16 4.5x8.5x9.3	<b>15097400</b> 12021100 x16 32x47x10 ↗ <b>71010300</b> ⇒▲	<b>OP10629</b>  85020500 x16		
<b>56003300</b>	 13122200	 13122300   00758800	 14075600   21012700	<b>57025500</b> 12010200 x20 5x8.5x10	<b>15010800</b> x2 32x47x10 ↗ <b>15010800</b> ⇫ 32x47x10 ↘ <b>71000600</b> ⇒▲	<b>85004900</b> x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	<b>93035600</b> (ADM-IN) <b>93035800</b> (ESC-EX)	
<b>56003300</b>	 13122200	 13122300   00758800	 14075600   21012700	<b>57025500</b> 12010200 x20 5x8.5x10	<b>15010800</b> x2 32x47x10 ↗ <b>15010800</b> ⇫ 32x47x10 ↘ <b>71000600</b> ⇒▲	<b>OP10260</b> (<08/2002) <b>OP10279</b> (09/2002>)	<b>85004900</b> x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	<b>93035600</b> (ADM-IN) <b>93035800</b> (ESC-EX)
<b>56003300</b>	 13163700 x2   13163800 x4	 13122300   00392500	 14075600   21012700	<b>57025500</b> 12010200 x20 5x8.5x10	<b>15010800</b> x2 32x47x10 ↗ <b>15012700</b> ⇫ 35x48x10 ↘ <b>71000600</b> ⇒▲		<b>85004900</b> x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	<b>93040400</b> (ADM-IN) (No:<055000) <b>93035700</b> (ADM-IN) (No:055001>) <b>93035900</b> (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

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

Ordenado por ↓				(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS				
C.C.						→ ←			50 51 52 53 54 60 81				
				1781	150	AWT	12	2001	3	2008	81	<b>50254200#</b> <b>52236400#</b> <b>54138600</b> <b>81025900</b>	
SUPERB TURBO 20V (DOHC)													
OCTAVIA TURBO 20V OCTAVIA TURBO 20V OCTAVIA TURBO 20V (DOHC)		1781	150	ARX	8	2000	5	2006	81	<b>50254200#</b> <b>52236400#</b> <b>54138600</b> <b>81025900</b>			
OCTAVIA TURBO 20V OCTAVIA TURBO 20V OCTAVIA TURBO 20V (DOHC)		1781	150	AUM	8	2000	1	2006	81	<b>50254200#</b> <b>52236400#</b> <b>54138600</b> <b>81025900</b>			
OCTAVIA TURBO 20V OCTAVIA TURBO 20V OCTAVIA TURBO 20V (DOHC)		1781	180	AUQ	12	2000							
OCTAVIA TSI 16V SUPERB TSI 16V SUPERB TSI 16V OCTAVIA TSI 16V (DOHC)		1798	160	BZB	6	2007	10	2008	82.5	<b>50289100#</b> <b>52270600#</b> <b>54162800</b> <b>81039300</b>			
OCTAVIA TSI 16V SUPERB TSI 16V SUPERB TSI 16V OCTAVIA TSI 16V (DOHC)		1798	160	BZB	3	2008	5	2009	82.5	<b>50289100#</b> <b>52270600#</b> <b>54162800</b> <b>81039300</b>			
OCTAVIA TSI 16V SUPERB TSI 16V SUPERB TSI 16V OCTAVIA TSI 16V (DOHC)		1798	160	CDAA	11	2008	3	2009	82.5	<b>50289100#</b> <b>52270600#</b> <b>54162800</b> <b>81039300</b>			
OCTAVIA TSI 16V SUPERB TSI 16V SUPERB TSI 16V OCTAVIA TSI 16V (DOHC)		1798	152	CDAA	3	2009							
OCTAVIA AMBIENTE 16V OCTAVIA CLASSIC 16V OCTAVIA COMBI AMBIENTE 16V OCTAVIA COMBI CLASSIC 16V OCTAVIA COMBI ELEGANCE 16V OCTAVIA COMBI I + K 16V OCTAVIA COMBO SCOUT 16V OCTAVIA ELEGANCE 16V OCTAVIA I + K 16V SUPERB AMBITION 16V SUPERB COMBI AMBITION 16V SUPERB COMBI CONFORT 16V SUPERB COMBI ELEGANCE 16V SUPERB CONFORT 16V SUPERB ELEGANCE 16V SUPERB I + K 16V SUPERB COMBI I + K 16V YETI AMBITION 16V YETI EXPERIENCE 16V YETI TRACK 16V (DOHC)		1798	152	CDAB	3	2009			82.5	<b>50289600</b> <b>52271100</b> <b>54162800</b> <b>81039300</b>			
OCTAVIA AMBIENTE 16V OCTAVIA CLASSIC 16V OCTAVIA COMBI AMBIENTE 16V OCTAVIA COMBI CLASSIC 16V OCTAVIA COMBI ELEGANCE 16V OCTAVIA COMBI I + K 16V OCTAVIA COMBO SCOUT 16V OCTAVIA ELEGANCE 16V OCTAVIA I + K 16V SUPERB AMBITION 16V SUPERB COMBI AMBITION 16V SUPERB COMBI CONFORT 16V SUPERB COMBI ELEGANCE 16V SUPERB CONFORT 16V SUPERB ELEGANCE 16V SUPERB I + K 16V SUPERB COMBI I + K 16V YETI AMBITION 16V YETI EXPERIENCE 16V YETI TRACK 16V (DOHC)		1798	152	CDAB	3	2009			82.5	<b>50289600</b> <b>52271100</b> <b>54162800</b> <b>81039300</b>			
OCTAVIA AMBIENTE 16V OCTAVIA CLASSIC 16V OCTAVIA COMBI AMBIENTE 16V OCTAVIA COMBI CLASSIC 16V OCTAVIA COMBI ELEGANCE 16V OCTAVIA COMBI I + K 16V OCTAVIA COMBO SCOUT 16V OCTAVIA ELEGANCE 16V OCTAVIA I + K 16V SUPERB AMBITION 16V SUPERB COMBI AMBITION 16V SUPERB COMBI CONFORT 16V SUPERB COMBI ELEGANCE 16V SUPERB CONFORT 16V SUPERB ELEGANCE 16V SUPERB I + K 16V SUPERB COMBI I + K 16V YETI AMBITION 16V YETI EXPERIENCE 16V YETI TRACK 16V (DOHC)		1798	152	CDAB	3	2009			82.5	<b>50289600</b> <b>52271100</b> <b>54162800</b> <b>81039300</b>			
YETI TSI 16V (DOHC)		1798	160	CDAA	5	2009			82.5	<b>50309200#</b> <b>52290200#</b> <b>54162800</b> <b>81039300</b>			
YETI TSI 16V (DOHC)		1798	160	CDAA									
OCTAVIA KOMBI TSI 16V OCTAVIA TSI 16V OCTAVIA TSI 16V (DOHC)		1798	180	CJSB	11	2012			82.5	<b>50325300#</b> <b>52360600#</b> <b>54187100</b> <b>81054400</b>			
OCTAVIA KOMBI TSI 16V OCTAVIA TSI 16V OCTAVIA TSI 16V (DOHC)		1798	180	CJSB	11	2012			82.5	<b>50325300#</b> <b>52360600#</b> <b>54187100</b> <b>81054400</b>			
OCTAVIA KOMBI TSI 16V OCTAVIA TSI 16V OCTAVIA TSI 16V (DOHC)		1798	180	CJSB	11	2012			82.5	<b>50325300#</b> <b>52360600#</b> <b>54187100</b> <b>81054400</b>			
OCTAVIA TSI 16V (DOHC)		1798	180	CJSB	9	2014			82.5	<b>50393900</b> <b>52432400</b> <b>54221600</b> <b>81054400</b>			
OCTAVIA TSI 16V (DOHC)		1798	180	CJSB									
DIESEL FELICIA D		1896	64	AEF	10	1995			79.5	<b>51011800</b> ☐ <b>53008700</b> ☐ <b>54053900</b> <b>81004000</b>			
DIESEL FELICIA D		1896	64	AEF									

 56003300	 13142300	 13122300 00758800▲ 01045900x2▲	 ajusil 75000100▲ ajusil 75000200▲	 57040700 12021100x20 4.5x8.5x9.3	 15087000x2 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲	OP10071	 85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	 93130400 (ADM-IN) 93035800 (ESC-EX)
 56003300	 13142300	 13122300 00758800▲ 01045900x2▲	 ajusil 75000100▲ ajusil 75000200▲	 57040700 12021100x20 4.5x8.5x9.3	 15087000x2 32x47x10C 15083100↔ 35x48x10C 7100600⇒▲	OP10260 (<08/2002) OP10279 (09/2002)	 85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	 93130400 (ADM-IN) 93035800 (ESC-EX)
 75000100▲ ajusil 75000200▲	 13225500	 13206500 01113000▲ 01198400▲	 ajusil 75000100▲ ajusil 75000200▲ 24035700	 57042000 12021100x16 4.5x8.5x9.3	 15093900↔ 45x60x8C 71007200⇒▲	OP10636	 85009000 x16	
 75000100▲ ajusil 75000200▲	 13205700	 13206500	 ajusil 75000100▲ ajusil 75000200▲ 24035700	 57042000 12021100x16 4.5x8.5x9.3	 15093900↔ 45x60x8C 71007200⇒▲		 85009000 x16	
 75000100▲ ajusil 75000200▲	 13205700	 13206500 01198400▲	 ajusil 75000100▲ ajusil 75000200▲ 24035700	 57042000 12021100x16 4.5x8.5x9.3	 15093900↔ 45x60x8C 71007200⇒▲	OP10636	 85009000 x16	
 75000100▲ ajusil 75000200▲	 13245500	 01304700▲	 14097700	 57042000 12021100x16 4.5x8.5x9.3	 15103300↔ 45x60x8C 71007200⇒▲	OP10639	 85009000 x16	
 75000100▲ ajusil 75000200▲	 13245500	 01303600 01304700	 59016100	 57042000 12021100x16 4.5x8.5x9.3	 15103300↔ 45x60x8C 15100300⇒ 15x32x7C 71007200⇒▲	OP10639	 85009000 x16	
 56006600	 13075700	 13121900	 14066300 14075800▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10C 15010800↔ 32x47x10C 15037900⇒ 85x105x12C		 85015800 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

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS						
1 2					→	←		50	51	52	53	54	60	81
DIESEL	OCTAVIA SDI (No:<028000)	77	1896	68	AGP	5	1997		79.5	51014700 □# 53011200 □# 54091100 81000400		<b>10121100</b> ▲(MLS) 0.91-1.00 (1.55) 2+1 <b>10121110</b> ▲(MLS) 1.01-1.10 (1.63) 2+2 <b>10121120</b> ▲(MLS) 1.11-1.20 (1.71) 2+3 ø80.5		
DIESEL	OCTAVIA TDI (No:<140000)	78	1896	110	AHF	8	1997		79.5	51014700 □# 53011200 □# 54091100 81000400		<b>10121100</b> ▲(MLS) 0.91-1.00 (1.55) 2+1 <b>10121110</b> ▲(MLS) 1.01-1.10 (1.63) 2+2 <b>10121120</b> ▲(MLS) 1.11-1.20 (1.71) 2+3 ø80.5		
DIESEL	OCTAVIA TDI (No:<151000)	79	1896	90	AGR	10	1996		79.5	51014700 □ 53011200 □ 54091100 81000400		<b>10121100</b> ▲(MLS) 0.91-1.00 (1.55) 2+1 <b>10121110</b> ▲(MLS) 1.01-1.10 (1.63) 2+2 <b>10121120</b> ▲(MLS) 1.11-1.20 (1.71) 2+3 ø80.5		
DIESEL	OCTAVIA SDI (No:028001>)	80	1896	68	AGP	5	1997		79.5	51014700 □# 53011200 □# 54091100 81000400		<b>10121200</b> ▲(MLS) 0.91-1.00 (1.55) 1+1 <b>10121210</b> ▲(MLS) 1.01-1.10 (1.63) 1+2 <b>10121220</b> ▲(MLS) 1.11-1.20 (1.71) 1+3 ø80.5		
DIESEL	OCTAVIA TDI (No:140001>)	81	1896	110	AHF	8	1997		79.5	51014700 □# 53011200 □# 54091100 81000400		<b>10121200</b> ▲(MLS) 0.91-1.00 (1.55) 1+1 <b>10121210</b> ▲(MLS) 1.01-1.10 (1.63) 1+2 <b>10121220</b> ▲(MLS) 1.11-1.20 (1.71) 1+3 ø80.5		
DIESEL	OCTAVIA TDI (No:151001>)	82	1896	90	AGR		1998		79.5	51014700 □ 53011200 □ 54091100 81000400		<b>10121200</b> ▲(MLS) 0.91-1.00 (1.55) 1+1 <b>10121210</b> ▲(MLS) 1.01-1.10 (1.63) 1+2 <b>10121220</b> ▲(MLS) 1.11-1.20 (1.71) 1+3 ø80.5		
DIESEL	OCTAVIA SDI	83	1896	68	AQM	8	2000	12	2003	79.5	51019100 □ 53015200 □ 54091100 81000400		<b>10121200</b> ▲(MLS) 0.91-1.00 (1.55) 1+1 <b>10121210</b> ▲(MLS) 1.01-1.10 (1.63) 1+2 <b>10121220</b> ▲(MLS) 1.11-1.20 (1.71) 1+3 ø80.5	

72000100▲	13075700	13002000x4 00842200▲	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ © 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85015800 x8	93163300
72000100▲	13075700	13002000x4 00841500▲	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ © 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053	85015800 x8	93163200
72000100▲	13075700	13002000x4	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ © 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10010	85015800 x8	93163200 (Mot:034859>)
	13075700	13002000x4 00842200▲	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ © 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85015800 x8	93163300
	13075700	13002000x4 00841500▲	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ © 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10053	85015800 x8	93163200
	13075700	13002000x4	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ © 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10010	85015800 x8	93163200 (Mot:034859>)
72000100▲	13075700	13121900	<b>ajusil</b> 75000100▲ <b>ajusil</b> 75000200▲ © 21012700	57013400 12005300x8 6x9.5x10	15010800 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲		85015800 x8	93163300

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	OCTAVIA TDI	84	1896	90	ALH	8	2000	3	2010	79.5	<b>51019100</b> <b>53015200</b> <b>54091100</b> <b>81000400</b>		<b>10121200</b> ▲(MLS) 0.91-1.00 (1.55) <b>10121210</b> ▲(MLS) 1.01-1.10 (1.63) <b>10121220</b> ▲(MLS) 1.11-1.20 (1.71)	1+1
DIESEL	OCTAVIA TDI	85	1896	110	ASV	10	2000			79.5	<b>51019100</b> <b>53015200</b> <b>54091100</b> <b>81000400</b>		<b>10121200</b> ▲(MLS) 0.91-1.00 (1.55) <b>10121210</b> ▲(MLS) 1.01-1.10 (1.63) <b>10121220</b> ▲(MLS) 1.11-1.20 (1.71)	1+1
DIESEL	FABIA SDI	86	1896	64	ASY	11	1999	3	2008	79.5	<b>51019100</b> <b>53015200</b> <b>54091100</b> <b>81000400</b>		<b>10121200</b> ▲(MLS) 0.91-1.00 (1.55) <b>10121210</b> ▲(MLS) 1.01-1.10 (1.63) <b>10121220</b> ▲(MLS) 1.11-1.20 (1.71)	1+1
DIESEL	OCTAVIA TDI FABIA TDI	87	1896 1896	100 130	ATD ASZ	8 6	2000 2003	1 10	2006 2005	79.5 79.5	<b>51021600</b> <b>53017200</b> <b>54128500</b> <b>81026000</b>		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65)	1
DIESEL	OCTAVIA TDI	88	1896	130	ASZ	9	2002	9	2004	79.5	<b>51021600</b> <b>53017200</b> <b>54128500</b> <b>81026000</b>		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65)	1
DIESEL	SUPERB TDI SUPERB TDI	89	1896 1896	130 100	AWX AVB	12 6	2001 2002	3 10	2008 2005	79.5 79.5	<b>51021700</b> <b>53017300</b> <b>54128500</b> <b>81026000</b>		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65)	1
DIESEL	OCTAVIA TDI FABIA TDI FABIA TDI ROOMSTER TDI OCTAVIA TDI ROOMSTER TDI FABIA TDI	90	1896 1896 1896 1896 1896 1896 1896	105 101 131 101 105 105 105	BJB AXR BLT AXR BXE BSW BSW	2 10 10 3 3 4	2004 2005 2005 2006 2006 2007 2007	12 4 5	2007 2007 2006 2010 2010	79.5 79.5 79.5 79.5 79.5 79.5 79.5	<b>51025500</b> <b>53020800</b> <b>54140500</b> <b>81026000</b>		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65)	1

	13075700	13121900		<b>ajusil</b> 75000100 ▲  <b>ajusil</b> 75000200 ▲ 21012700	<b>57013400</b> 12005300 x8 6x9.5x10	<b>15010800</b> 32x47x10 C <b>15083100</b> ⇡ 35x48x10 C <b>71000600</b> ⇒ ▲	OP10053	85015800 x8	93163200
	13075700	13121900		<b>ajusil</b> 75000100 ▲  <b>ajusil</b> 75000200 ▲ 21012700	<b>57013400</b> 12005300 x8 6x9.5x10	<b>15010800</b> 32x47x10 C <b>15083100</b> ⇡ 35x48x10 C <b>71000600</b> ⇒ ▲	OP10057 (454232-5XXX) OP10010 (713673-5XXX)	85015800 x8	93163200
	13075700	13121900		<b>ajusil</b> 75000100 ▲  <b>ajusil</b> 75000200 ▲ 21012700	<b>57013400</b> 12005300 x8 6x9.5x10	<b>15010800</b> 32x47x10 C <b>15083100</b> ⇡ 35x48x10 C <b>71000600</b> ⇒ ▲		85015800 x8	
	13075700	13121600		<b>ajusil</b> 75000100 ▲  <b>ajusil</b> 75000200 ▲ 21012700	<b>57013400</b> 12005300 x8 6x9.5x10	<b>15087000</b> 32x47x10 C <b>15083100</b> ⇡ 35x48x10 C <b>71000600</b> ⇒ ▲	OP10054	85012600 x8	93163400
	13075700	13121600		<b>ajusil</b> 75000100 ▲  <b>ajusil</b> 75000200 ▲	<b>57013400</b> 12005300 x8 6x9.5x10	<b>15087000</b> 32x47x10 C <b>15083100</b> ⇡ 35x48x10 C <b>71000600</b> ⇒ ▲	OP10057	85012600 x8	93163400
	13075700	13121600		<b>ajusil</b> 75000100 ▲  <b>ajusil</b> 75000200 ▲ 01044700 ▲	<b>57013400</b> 12005300 x8 6x9.5x10	<b>15087000</b> 32x47x10 C <b>15083100</b> ⇡ 35x48x10 C <b>71000600</b> ⇒ ▲	OP10082	85012600 x8	93163400
	13075700	13121600		<b>ajusil</b> 75000100 ▲  <b>ajusil</b> 75000200 ▲	<b>57013400</b> 12005300 x8 6x9.5x10	<b>15087000</b> 32x47x10 C <b>15083100</b> ⇡ 35x48x10 C <b>71000600</b> ⇒ ▲	OP10052	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)		1 2			JUEGOS - SETS					
C.C.					→	←		50	51	52	53	54	60
DIESEL OCTAVIA TDI	91	1896	101	AXR	10	2005	12	2007	79.5	51025500 53020800 54140500 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49)	1
DIESEL SUPERB TDI	92	1896	105	BLS	3	2008	9	2010	79.5	51025500 53020800 54140500 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49)	1
DIESEL OCTAVIA TDI OCTAVIA TDI	93	1896 1896	124 124	BJB BKC	5 11	2004	2	2006	79.5 79.5	51025500 53020800 54140500 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49)	1
DIESEL SUPERB TDI	94	1896	105	BSV	10	2005	5	2007	79.5	51025500 53020800 54140500 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49)	1
DIESEL SUPERB TDI	95	1896	105	BXE	3	2008			79.5	51025500 53020800 54140500 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49)	1
DIESEL SUPERB TDI (No:3U-5-081732>)	96	1896	124	AVF	1	2004	3	2008	79.5	51025500 53020800 54140500 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49)	1
DIESEL SUPERB TDI (SOHC/OHC)	97	1896	115	BPZ	1	2002	3	2008	79.5	51025500 53020800 54140500 81026000		<b>10177000</b> ▲(MLS) 0.91-1.00 (1.49)	1

<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500	ajusil 75000100▲ ajusil 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10057	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500	ajusil 75000100▲ ajusil 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10061	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500 01044700▲ 01109200▲	ajusil 75000100▲ ajusil 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10052	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500 01044700▲ 01123400▲	ajusil 75000100▲ ajusil 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10082	85012600 x8	93175400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 01109200▲ 00841500	ajusil 75000100▲ ajusil 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 71004000⇒▲	OP10052	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500 01044700▲ 01109200▲	ajusil 75000100▲ ajusil 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10082	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500 01044700▲ 01109200▲	ajusil 75000100▲ ajusil 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10C 15083100↔ 35x48x10C 71000600⇒▲	OP10082	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.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
DIESEL SUPERB TDI (No: <3U-5-081731)	98	1896	124	AVF	1	2004	3	2008	79.5	51026000 □# 53021200 □# 54140500 81026000	 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL OCTAVIA TDI ROOMSTER TDI FABIA TDI	99	1896 1896 1896	105 105 105	BLS BLS BLS	5 11 4	2006 2006 2007	11 3 3	2009 2010 2010	79.5 79.5 79.5	51029500 □ 53024200 □ 54154000 81026000	 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL FABIA TDI	100	1896	100	ATD	1	2000	10	2005	79.5	51039200 □# 53033100 □# 54091100 81026000	 <b>10177000</b> ▲(MLS) 0.91-1.00 (1.49) <b>10177010</b> ▲(MLS) 1.01-1.10 (1.57) <b>10177020</b> ▲(MLS) 1.11-1.20 (1.65) ø80.5
DIESEL OCTAVIA TDI 16V OCTAVIA TDI 16V (DOHC)	101	1968 1968	136 140	AZV BKD	2 2	2004	10	2008	81 81	51025000 □ 53020300 □ 54139400 81038300	 <b>10167000</b> ▲(MLS) 0.91-1.00 (1.55) <b>10167010</b> ▲(MLS) 1.01-1.10 (1.63) <b>10167020</b> ▲(MLS) 1.11-1.20 (1.71) ø82
DIESEL SUPERB TDI SUPERB TDI	102	1968 1968	140 124	BSS BWW	10 2	2005 2006	3	2008	81 81	51025500 □ 53020800 □ 54140500 81026000	 <b>10168200</b> ▲(MLS) 0.91-1.00 (1.45) <b>10168210</b> ▲(MLS) 1.01-1.10 (1.53) <b>10168220</b> ▲(MLS) 1.11-1.20 (1.61) ø82
DIESEL OCTAVIA TDI SUPERB TDI	103	1968 1968	140 140	BMM BMP	11 3	2005 2008	5 3	2010	81 81	51029500 □ 53024200 □ 54154000 81026000	 <b>10168200</b> ▲(MLS) 0.91-1.00 (1.45) <b>10168210</b> ▲(MLS) 1.01-1.10 (1.53) <b>10168220</b> ▲(MLS) 1.11-1.20 (1.61) ø82
DIESEL OCTAVIA TDI 16V (DOHC)	104	1968	170	BMN	4	2006	5	2008	81	51030500 □ 53025100 □ 54154000 81038300	 <b>10167000</b> ▲(MLS) 0.91-1.00 (1.55) <b>10167010</b> ▲(MLS) 1.01-1.10 (1.63) <b>10167020</b> ▲(MLS) 1.11-1.20 (1.71) ø82

■ = 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

 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121600</b> <b>00841500 ▲</b> <b>01044700 ▲</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57013400 12005300 x8</b> 6x9.5x10	 <b>15087000 32x47x10 C</b> <b>15083100 ⇄</b> <b>35x48x10 C</b> <b>71006000 ⇒▲</b>	 <b>OP10082</b>	 <b>85012600</b> x8	 <b>93163400</b>
 <b>11111500</b>	 <b>13075700</b>	 <b>13216100</b> <b>01109200</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57013400 12005300 x8</b> 6x9.5x10	 <b>15087000 32x47x10 C</b> <b>15083100 ⇄</b> <b>35x48x10 C</b> <b>71004000 ⇒▲</b>	 <b>OP10061</b>	 <b>85012600</b> x8	 <b>93175400</b>
 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13002000 x4</b> <b>00841500 ▲</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b> <b>21012700</b>	 <b>57013400 12005300 x8</b> 6x9.5x10	 <b>15087000 32x47x10 C</b> <b>15083100 ⇄</b> <b>35x48x10 C</b> <b>71006000 ⇒▲</b>	 <b>OP10054</b>	 <b>85012600</b> x8	 <b>93163400</b>
 <b>11101700</b>	 <b>13198400</b>	 <b>13198500</b> <b>01109200</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57042000 12021100 x16</b> 4.5x8.5x9.3	 <b>15087000 x2 32x47x10 C</b> <b>15083100 ⇄</b> <b>35x48x10 C</b> <b>71004000 ⇒▲</b>	 <b>OP10052</b>	 <b>85016300</b> x4 (ADM-IN) <b>85016500</b> x4 (ADM-IN) <b>85016200</b> x4 (ESC-EX) <b>85016400</b> x4 (ESC-EX)	 <b>93172500 (ADM-IN) 93163700 (ESC-EX)</b>
 <b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121600</b> <b>00841500</b> <b>01044700 ▲</b> <b>01123400 ▲</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57013400 12005300 x8</b> 6x9.5x10	 <b>15087000 32x47x10 C</b> <b>15083100 ⇄</b> <b>35x48x10 C</b> <b>71006000 ⇒▲</b>	 <b>OP10082</b>	 <b>85012600</b> x8	 <b>93175400</b>
 <b>11111500</b>	 <b>13075700</b>	 <b>13216100</b> <b>01109200</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57013400 12005300 x8</b> 6x9.5x10	 <b>15087000 32x47x10 C</b> <b>15083100 ⇄</b> <b>35x48x10 C</b> <b>71004000 ⇒▲</b>	 <b>OP10063</b>	 <b>85012600</b> x8	 <b>93175400</b>
 <b>11112300</b>	 <b>13206000</b>	 <b>13216400</b> <b>01109200</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57042000 x2 12021100 x16</b> 4.5x8.5x9.3	 <b>15087000 x2 32x47x10 C</b> <b>15083100 ⇄</b> <b>35x48x10 C</b> <b>71004000 ⇒▲</b>	 <b>OP10062</b>	 <b>85016500</b> x4 (ADM-IN) <b>85016300</b> x4 (ADM-IN) <b>85016200</b> x4 (ESC-EX) <b>85016400</b> x4 (ESC-EX)	 <b>93172500 (ADM-IN)</b>

**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



 11116600	 13225800	 13198500 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10064	 85020500 x16	
 11116600	 13225800	 13198500 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10064	 85020500 x16	
 11122200	 13237200	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10444	 85020500 x16	
 11122200	 13237200	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10483	 85020500 x16	
 11101700	 13237500	 13198500 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000x2 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)
 11133300 (04L103469, 04L103475, 04L103469A, 04L103475A, 04L103469S)	 13252800	 13252700 01361700	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10C 71010200⇨▲ 71010300⇨▲	OP10629	 85020500 x16	
 11133200 (03L103469S, 03L103475S, 03L103469T, 03L103475T)	 13252800	 13252700 01361700	 75000100▲ 75000200▲	 57042000 12021100x16 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

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS			
									50	51		
		↓							52	53	54	
DIESEL	112								53	54	60	
OCTAVIA KOMBI TDI 16V OCTAVIA TDI 16V (DOHC) (Check with oem number head cover)		1968 1968	143 143	CRVC CRVC	11 11	2012 2012			81	51049700 53045900 54195400 81059700		  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
DIESEL	113								81	51049800 53046000 54195400 81059700		  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
DIESEL	114								81	51050100 53046500 54195400 81059700		  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
DIESEL	115								81	51050200 53046600 54195400 81059700		  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
DIESEL	116								81	51063800 53059100 54195400 81059700		  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
DIESEL	117								81	51063900 53059200 54195400 81059700		  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
DIESEL	118								81	51064000 53059300 54195400 81059700		  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82

<b>11133300</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13237600</b>	 <b>01361700</b>	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	<b>OP10629</b>	<b>85020500</b> x16
<b>11133200</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13237600</b>	 <b>01361700</b>	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	<b>OP10629</b>	<b>85020500</b> x16
<b>11133300</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>			 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲		<b>85020500</b> x16
<b>11133200</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>			 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲		<b>85020500</b> x16
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13237600</b>	 <b>01109200</b> ▲  <b>01361700</b> ▲	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	<b>OP10629</b>	<b>85020500</b> x16
<b>56060500</b> (03L103469S,03L103475S, 03L103469T,03L103475T)	 <b>13252800</b>	 <b>13237600</b>	 <b>01109200</b> ▲  <b>01361700</b> ▲	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	<b>OP10629</b>	<b>85020500</b> x16
<b>56060400</b> (04L103469,04L103475, 04L103469A,04L103475A, 04L103469S)	 <b>13252800</b>	 <b>13252700</b>	 <b>01109200</b> ▲  <b>01361700</b> ▲	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15097400</b> 32x47x10 J <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	<b>OP10629</b> (CKFC) <b>OP10628</b> (CUPA)	<b>85020500</b> 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)		1 2			JUEGOS - SETS								
C.C.					→	←		50	51	52	53	54	60	81		
DIESEL	119															
OCTAVIA KOMBI TDI 16V			1968	184	CUPA	5	2013			81	51064100	53059400				
OCTAVIA TDI 16V			1968	184	CUPA	5	2013			81						
OCTAVIA TDI 16V			1968	150	CKFC	9	2014			81	54195400					
OCTAVIA CROSS RS TDI 16V			1968	184	CUPA	9	2014			81	81059700					
OCTAVIA RS TDI 16V			1968	184	CUPA	9	2014									
(DOHC)																
(Check with oem number head cover)																
OCTAVIA 16V	120		1984	150	BLX	11	2004	11	2005	82.5	50257300	52239200				
OCTAVIA 16V			1984	150	BLR	11	2004	11	2005	82.5		54140900				
OCTAVIA 16V			1984	150	BLY	11	2004	11	2005	82.5		81038000				
OCTAVIA 16V			1984	150	BVX	11	2005	10	2008	82.5						
OCTAVIA 16V			1984	150	BVY	11	2005	10	2008	82.5						
OCTAVIA 16V			1984	150	BVZ	11	2005	10	2008	82.5						
(DOHC)																
OCTAVIA	121		1984	115	APK	5	1999	9	2004	82.5	50263400	5244900				
OCTAVIA			1984	115	AQY	5	1999			82.5	54138600					
OCTAVIA			1984	115	AZH	11	1999			82.5	81019300					
FABIA	122		1984	115	AZL	12	1999	12	2007	82.5	50265300	5246800				
											54145100					
											81019300					
OCTAVIA	123		1984	115	AEG	9	2000	1	2005	82.5	50265400	5246900				
											54145100					
											81019300					
OCTAVIA	124		1984	115	AQY	8	2000	3	2002	82.5	50268900	52250100				
											54145100					
											81019300					
OCTAVIA	125		1984	115	AZJ	3	2002	1	2006	82.5	50269000	52250200				
											54146900					
											81019300					
SUPERB	126		1984	115	AZM	12	2001	3	2008	82.5	50269100	52250300				
											54146900					
											81019300					
OCTAVIA 16V (DOHC)	127		1984	200	BWA	10	2005	10	2008	82.5	50277300	52259400				
											54154400					
											81039300					

■ = 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

 <b>56060500</b> (03L103469S, 03L103475S, 03L103469T, 03L103475T)	 <b>13252800</b>	 <b>13252700</b> 01109200▲ 01361700▲	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15097400</b> <b>12021100x16</b> 32x47x10C <b>71010200</b> ↔▲ <b>71010300</b> ⇒▲	 <b>OP10629</b> (CKFC) <b>OP10628</b> (CUPA)	 <b>85020500</b> x16	
 <b>11105400</b>	 <b>13204600</b>	 <b>13182200</b> 01108800x2▲	 <b>14090200</b> 22007000	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15087000</b> <b>12021100x16</b> 32x47x10C <b>15083100</b> ↔ 35x48x10C <b>71002800</b> ⇒▲		 <b>85009000</b> x16	
 <b>11065500</b>	 <b>13121500</b>	 <b>13142400</b> 01044200	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57013400</b> <b>12005300x8</b> 6x9.5x10	 <b>15087000</b> <b>12005300x8</b> 32x47x10C <b>15012700</b> ↔ 35x48x10C (No:<BN-Y-007500) <b>15083100</b> ↔ 35x48x10C (No:8N-Y-007501) <b>71000600</b> ⇒▲		 <b>85015800</b> x8	<b>93163500</b>
 <b>11101900</b>	 <b>13121500</b>	 <b>13142400</b> 01045300	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57013400</b> <b>12005300x8</b> 6x9.5x10	 <b>15087000</b> <b>12005300x8</b> 32x47x10C <b>15083100</b> ↔ 35x48x10C <b>71000600</b> ⇒▲		 <b>85015800</b> x8	<b>93163500</b>
 <b>11101900</b>	 <b>13207600x4</b>	 <b>13142400</b> 01044200▲ 01045300▲	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57013400</b> <b>12005300x8</b> 6x9.5x10	 <b>15087000</b> <b>12005300x8</b> 32x47x10C <b>15083100</b> ↔ 35x48x10C <b>71000600</b> ⇒▲		 <b>85015800</b> x8	<b>93010600</b>
 <b>11065500</b>	 <b>13207600x4</b>	 <b>13142400</b> 01045300	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57013400</b> <b>12005300x8</b> 6x9.5x10	 <b>15087000</b> <b>12005300x8</b> 32x47x10C <b>15083100</b> ↔ 35x48x10C <b>71000600</b> ⇒▲			<b>93163500</b>
 <b>11101900</b>	 <b>01110900x4</b> <b>13122100x4</b>	 <b>13142400</b> 01045300	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57013400</b> <b>12005300x8</b> 6x9.5x10	 <b>15087000</b> <b>12005300x8</b> 32x47x10C <b>15083100</b> ↔ 35x48x10C <b>71000600</b> ⇒▲		 <b>85015800</b> x8	<b>93163500</b>
 <b>11065500</b>	 <b>13186500x4</b>	 <b>13121600</b> 01044700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57013400</b> <b>12005300x8</b> 6x9.5x10	 <b>15087000</b> <b>12005300x8</b> 32x47x10C <b>15083100</b> ↔ 35x48x10C <b>71000600</b> ⇒▲		 <b>85015800</b> x8	<b>93163500</b>
 <b>11105500</b>	 <b>13205700</b>	 <b>13206500</b> 01044700▲ 01116300▲	 <b>14095000</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15087000x2</b> <b>12021100x16</b> 32x47x10C <b>15083100</b> ↔ 35x48x10C <b>71000600</b> ⇒▲	 <b>OP10210</b>	 <b>85009000</b> 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)		1 2			JUEGOS - SETS						
C.C.					→	←		50	51	52	53	54	60	81
SUPERB 16V (DOHC)	128	1984	200	CCZA	5	2010		82.5	50289600 # 52271100 # 54162800 81039300			10195800 (MLS) ø83		
OCTAVIA 16V (DOHC)	129	1984	200	CCZA	11	2008		82.5	50289600 # 52271100 # 54162800 81039300			10195800 (MLS) ø83		
OCTAVIA KOMBI TSI RS 16V OCTAVIA TSI RS 16V (DOHC)	130	1984 1984	220 220	CHHB CHHB	11 11	2012 2012		82.5 82.5	50325300 # 52360600 # 54187100 81054400			10202800 (MLS) ø83		
DIESEL SUPERB TDI V6 24V (DOHC)	131	2496	155	AYM	12	2001	8	2003	78.3	51021800 □ 53012400 ○ 53037500 ▷□ 53037500 ▷□ 54128900 81049900 x2			10125800 x2 ▲ (MLS) 0.39-0.49 (0.95) 10125810 x2 ▲ (MLS) 0.50-0.54 (1.00) 10125820 x2 ▲ (MLS) 0.55-0.65 (1.05) ø79	1 2 3
DIESEL SUPERB TDI V6 24V (DOHC)	132	2496	163	BDG	8	2003	3	2008	78.3	51021800 □ 53012400 ○ 53037500 ▷□ 53037500 ▷□ 54128900 81051100 x2			10125800 x2 ▲ (MLS) 0.39-0.49 (0.95) 10125810 x2 ▲ (MLS) 0.50-0.54 (1.00) 10125820 x2 ▲ (MLS) 0.55-0.65 (1.05) ø79	1 2 3
SUPERB V6 30V SUPERB V6 30V (DOHC)	133	2771 2771	193 190	AMX BBG	12 6	2001 2002	3 3	2008	82.5 82.5	50229100 52213700 ○ 52335000 ▷ 52335000 ▷ 54128800 81048700 x2			10102800 x2 (MLS) ø83.5	
SUPERB V6 24V (DOHC)	134	3597	260	CDVA	9	2008		89	50311000 52291600 54177900 81044000			10186000 (MLS) ø90		

<b>ajusil</b> 75000100 ▲ <b>ajusil</b> 75000200 ▲	13205700	13206500 01113000 ▲ 01198400 ▲	75000100 ▲ 75000200 ▲ 24035700	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15093900</b> ⇡ 45x60x8 ↗ <b>71007200</b> ⇒▲	OP10636	<b>85009000</b> x16	
<b>ajusil</b> 75000100 ▲ <b>ajusil</b> 75000200 ▲	13205700	13206500 01113000 ▲ 01198400 ▲	75000100 ▲ 75000200 ▲ 24035700	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15093900</b> ⇡ 45x60x8 ↗ <b>71007200</b> ⇒▲	OP10637	<b>85009000</b> x16	
<b>ajusil</b> 75000100 ▲ <b>ajusil</b> 75000200 ▲	13245500	01304700 ▲	14097700	<b>57042000</b> <b>12021100</b> x16 4.5x8.5x9.3	<b>15103300</b> ⇡ 45x60x8 ↗ <b>71007200</b> ⇒▲	OP10639	<b>85009000</b> x16	
56026900 x2	13147300 x2	13147400 x6 00857000 x2	14090400	<b>57057800</b> x2 <b>12010200</b> x24 5x8.5x10	<b>15010800</b> x2 32x47x10 ↗ <b>15012700</b> ⇡ 35x48x10 ↗ <b>71003100</b> ⇒▲	OP10067 (No:3U-39030560) OP10069 (No:3U-39030561>)	<b>85016700</b> x24	<b>93157200</b> (ADM-IN) (Cyl. 1-3) <b>93130700</b> (ESC-EX) (Cyl. 1-3) <b>93157300</b> (ADM-IN) (Cyl. 4-6) <b>93157400</b> (ESC-EX) (Cyl. 4-6)
56026900 x2	13147300 x2	13147400 x6 00857000 x2	14090400	<b>57057800</b> x2 <b>12010200</b> x24 5x8.5x10	<b>15010800</b> x2 32x47x10 ↗ <b>15012700</b> ⇡ 35x48x10 ↗ <b>71003100</b> ⇒▲	OP10069 (No:3U-39030561>)	<b>85020500</b> x24	<b>93157500</b> (ADM-IN) (Cyl. 1-3) <b>93157600</b> (ESC-EX) (Cyl. 1-3) <b>93157700</b> (ADM-IN) (Cyl. 4-6) <b>93157800</b> (ESC-EX) (Cyl. 4-6)
56003500 x2	13142500 x2	13142600 x2 (No:<4B-W-150000) 13171200 x2 (No:4B-W-080000) 01046600 x2	14090300 (No:<4B-X-080000)	<b>57061300</b> x2 <b>12021100</b> x30 4.5x8.5x9.3	<b>15010800</b> x4 32x47x10 ↗ <b>15012700</b> ⇡ 35x48x10 ↗ (No:<4B-Y-036000) <b>15083100</b> ⇡ 35x48x10 ↗ <b>71003000</b> ⇒▲ (No:4B-W-165232>)		<b>85004900</b> x18 (ADM-IN) <b>85015900</b> x12 (ESC-EX)	<b>93164000</b> (ADM-IN) (Cyl. 1-3) <b>93164200</b> (ESC-EX) (Cyl. 1-3) <b>93164100</b> (ADM-IN) (Cyl. 4-6) <b>93164300</b> (ESC-EX) (Cyl. 4-6)
11117000	13238400	13238500 13238600 01260500 x2	75000100 ▲ 75000200 ▲	<b>57043200</b> <b>12021100</b> x24 4.5x8.5x9.3	<b>15085100</b> ⇡ 85x105x11 ↗		<b>85009000</b> x24	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

www.ajusa.es

