



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

20

AUDI

# Atención / Attention

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

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

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

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

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

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

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

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

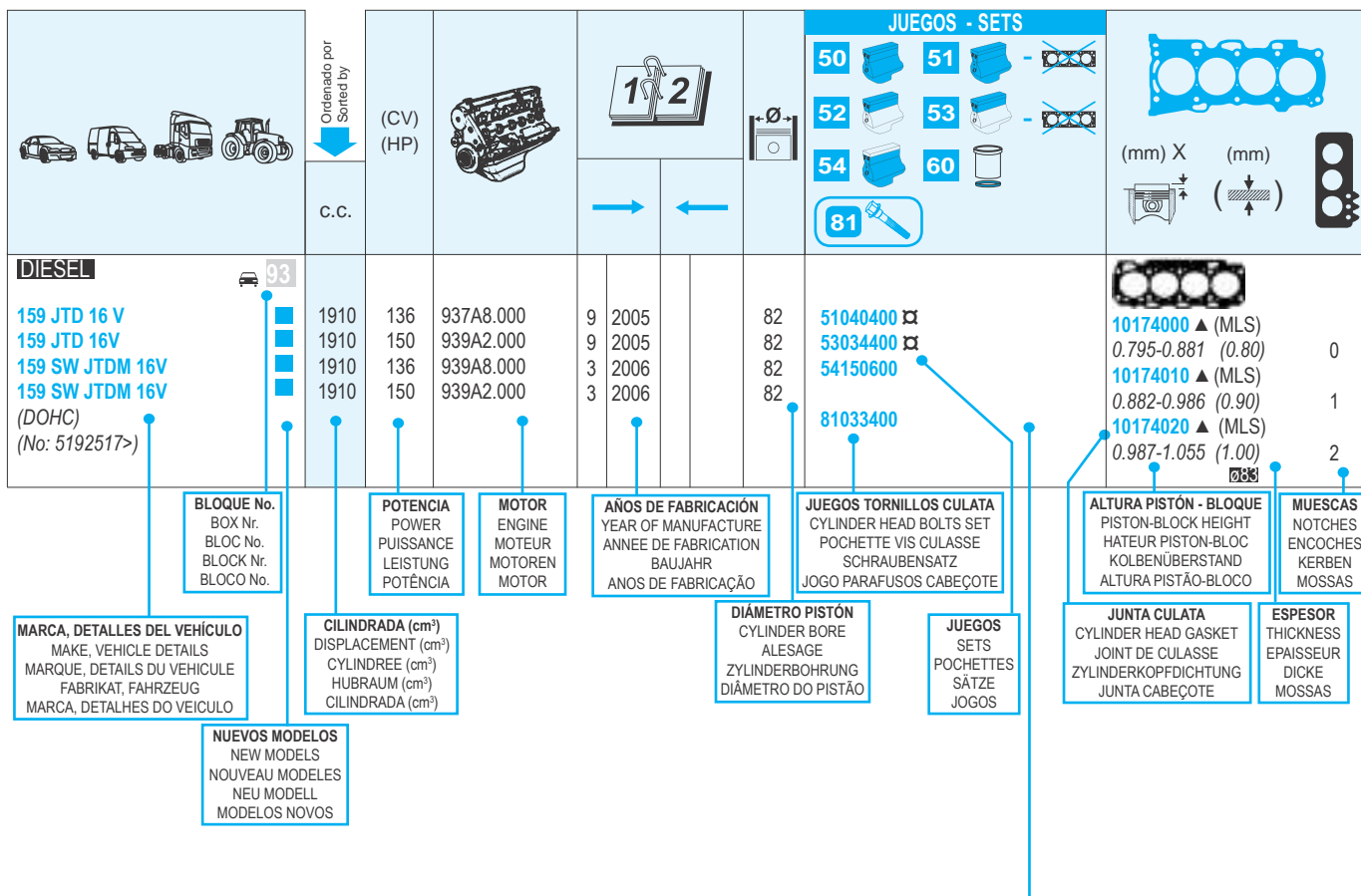
*AJUSA não se responsabiliza pelas trocas e modificações posteriores a publicação deste catálogo.*

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

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

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

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



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

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

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

	<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
(MLS)	<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

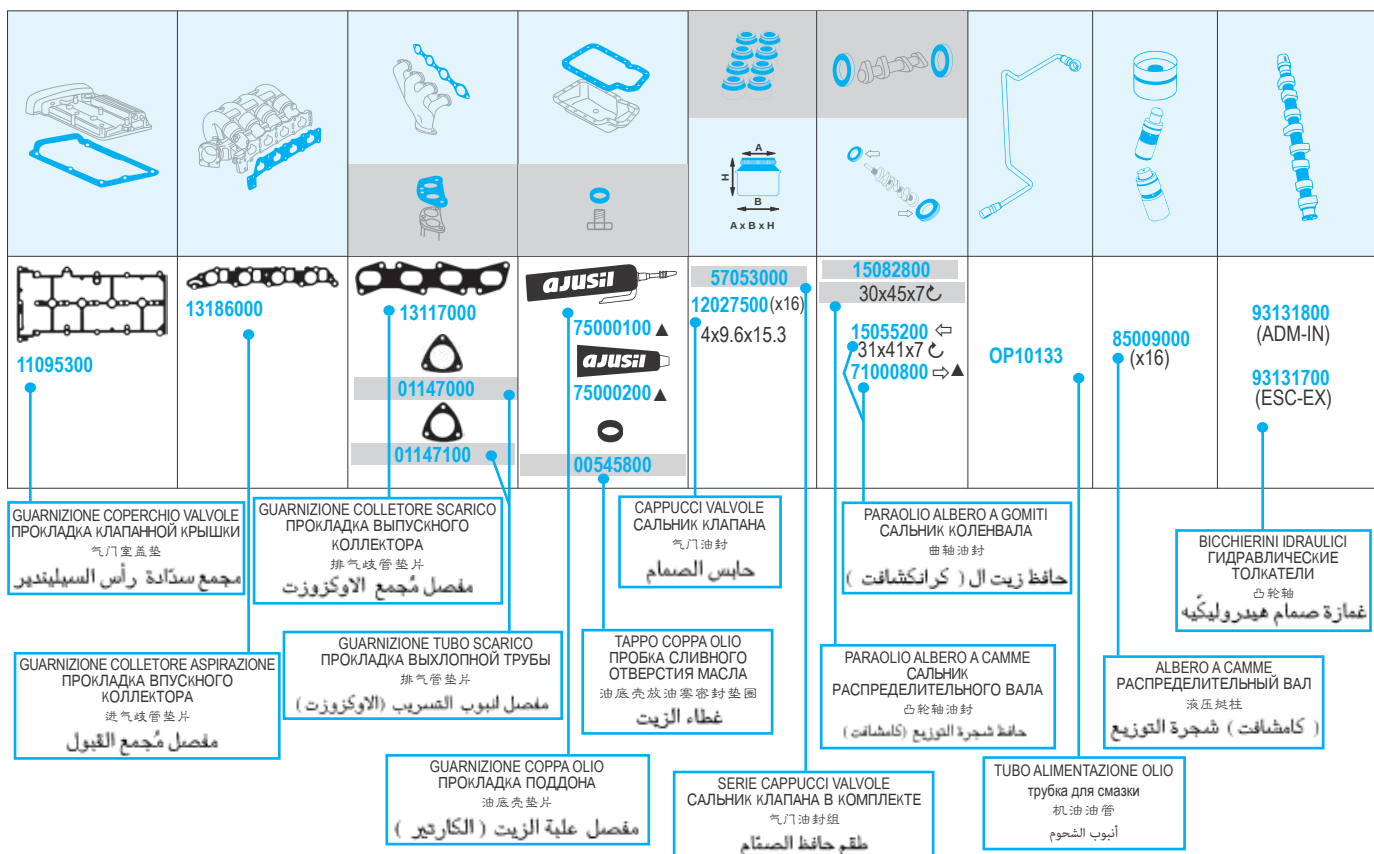
## 目录注释与使用说明

شرح، إدارة الكتالوج

		Ordenado por ↓	(CV) (HP)				∅ Ø	JUEGOS - SETS		
C.C.					1	2		50	51	
DIESEL			93							
159 JTD 16V			1910	136	937A8.000	9	82	51040400	53034400	
159 JTD 16V			1910	150	939A2.000	9	82	53034400	54150600	
159 SW JTD 16V			1910	136	939A8.000	3	82	54150600	81033400	
159 SW JTDM 16V (DOHC) (No: 5192517>)			1910	150	939A2.000	3	82	81033400		
	BLOCCO №. БЛОК 组号 رقم			POTENZA МОЩНОСТЬ 功率 الطاقة		MOTORE ДВИГАТЕЛЬ 发动机型号 المحرك		ANNO DI FABBRICAZIONE ГОД ИЗГОТОВЛЕНИЯ 制造年份 سنة الصنع		SERIE BULLONI TESTATA КОМПЛЕКТ БОЛТОВ ГБЦ 气缸盖螺栓组 طقم براغي رأس السيليندين
	MARCA, DETALLI DEL VEHICOLO МОДЕЛЬ, ДАННЫЕ АВТОМОБИЛЯ 品牌及车辆细节信息 العلامة التجارية وتفاصيل السيارة			CILINDRATA (cm³) РАБОЧИЙ ОБЪЕМ ДВИГАТЕЛЯ 排量 (cm³) -3 اسطوانة -3		ALESAGIO ДИАМЕТР ПОРШНЯ 活塞直径 قطر البليستون		SERIE КОМПЛЕКТЫ 修理包 اطقم		SPORGENDA PISTONE-BLOCCO ВЫСОТА ВЫСТУПАНИЙ ПОРШНЯ НАД БЛОКОМ 活塞上止点和缸体之间的平距离 ارتفاع بروز برجن على سطح المكينة
	NUOVO MODELLO НОВЫЕ МОДЕЛИ 新产品型号 أنواع جديدة									SPESSEZZO ТОЛЩИНА 厚度 السمك

ДЕИ ПРИМЕРЫ ПЕРВЫЕ ДВЕ ЦИФРЫ ЧИСЛА АЛГЕБРА	DESCRIZIONE	ОПИСАНИЕ	ОПИСАНИЕ	ОПИСАНИЕ	ОПИСАНИЕ
10 11 12	GUARNIZIONE TESTA CILINDRI GUARNIZIONE COPERCHIO VALVOLE CAPUCCI VALVOLE	ПРОКЛАДКА ГБЦ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ САЛЬНИК КЛАПАНА	气缸垫片 气门室盖垫 气门油封	气缸垫片 气门室盖垫 气门油封	مجمع رأس السبليدير مجمع ستابا غطاء المبليديبر خاص بالسيارات
13 14 15	COLLECTORI COPPA OLIO PARAOOLIO	ПРОКЛАДКИ КОЛЛЕКТОРОВ ПРОКЛАДКА ПОДДОНА САЛЬНИК	排气/进气歧管垫片 油底壳垫片 油封	排气/进气歧管垫片 油底壳垫片 油封	المقابض عليها (كارجو) الزيد حاطن الغرب
16 18 19	O-RING RONDELLE RAME E FIBRA RONDELLE RAME FIBRA E FERRO	КРУГОВЫЕ УПЛОТНИТЕЛЬНЫЕ КОЛЬЦА ШАЙБЫ МТР ДИСКОВЫЕ ПРУЖИНЫ	0型密封圈 纤维金属复合垫圈 石墨金属复合垫圈	0型密封圈 纤维金属复合垫圈 石墨金属复合垫圈	حلقة O ( دائمة ) روندللات ( MT7 ) روندللات معدنية لولبية
20 21 22	RONDELLE GOMMA E FERRO RONDELLE RAME RONDELLE ALLUMINIO	ШАЙБЫ HGS ШАЙБЫ МЕДНЫЕ ШАЙБЫ АЛЮМИНИЕВЫЕ	橡胶金属复合垫圈 铜垫圈 铝垫圈	橡胶金属复合垫圈 铜垫圈 铝垫圈	روندللات ( HGS ) روندللات معدنات روندللات الألمنيوم
23 24 29	RONDELLE FIBRA RONDELLE GOMMA RONDELLE NYLON	ШАЙБЫ ВОЛОКОННЫЕ ШАЙБЫ ПЛОСКИЕ ШАЙБЫ НЕЙЛОННЫЕ	纤维垫圈 橡胶垫圈 尼龙垫圈	纤维垫圈 橡胶垫圈 尼龙垫圈	روندللات السبيغ روندللات مصنفات روندللات النيلون
50 51 52	SERIE MOTORE SERIE MOTORE SENZA TESTA CILINDRI SERIE SMERIGLIO	ПОЛНЫЙ КОМПЛЕКТ ПОЛНЫЙ КОМПЛЕКТ БЕЗ ПРОКЛАДКИ ГБЦ ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 气缸盖大修包	全套发动机大修包 全套发动机大修包 (不含气缸垫片) 气缸盖大修包	قطع كابل قطع كابل بدون رأس السبليدير قطع عدم التقطيع
53 54 55	SERIE SMERIGLIO SENZA TESTA CILINDRI SERIE COMPLEMENTARE SERIE GUARNIZIONE TESTA CILINDRI	ПОЛНЫЙ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ ГБЦ БЕЗ ПРОКЛАДКИ ГБЦ КОМПЛЕКТ ПРОКЛАДОК ДЛЯ КАРТЭР КОМПЛЕКТ ПРОКЛАДКА ГБЦ В КОМПЛЕКТЕ	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片	气缸盖大修包 (不含气缸垫片) 气缸体大修包 气缸垫片	قطع عدم التقطيع بدون رأس المبليديبر قطع ثشم مجمع رأس المبليديبر
56 57 59	SERIE GUARNIZIONE COPERCHIO VALVOLE SERIE CAPUCCI VALVOLE SERIE COPPA OLIO	КОМПЛЕКТ ПРОКЛАДКА КЛАПАННОЙ КРЫШКИ В КОМПЛЕКТЕ САЛЬНИКИ КЛАПАНА В КОМПЛЕКТЕ ПРОКЛАДКА ПОДДОНА В КОМПЛЕКТЕ	气门室盖垫(组合式) 气门油封组 油底壳修理包	气门室盖垫(组合式) 气门油封组 油底壳修理包	مجمع ستابا غطاء المبليديبر قطع حاطن الغرب قطع عاليه (كارجو) الزيد
60 61 71	SERIE CANNE CILINDRI SERIE PARAOLIO PARAOOLIO CON COPERTINA	КОМПЛЕКТ ЗАГЛЕШЕК КОМПЛЕКТ МАСЛЯНЫХ САЛЬНИКОВ МАСЛЯНЫЙ САЛЬНИК С КРЫШКОЙ	气缸衬套修理包 油封组 外骨架油封	气缸衬套修理包 油封组 外骨架油封	قطع تحسان محظوظة أصلية حفظ الزيد حاطن الغرب مع مثابة
72 75 81	COPERCHIO VALVOLE CON GUARNIZIONE SILICONE SIGILLANTE SERIE BULLONI TESTATA	КРЫШКА ГОЛОВКИ ЦИЛИНДРОВ С ПРОКЛАДКОЙ СИЛИКОНОВЫЙ ГЕРМЕТИК КОМПЛЕКТ БОЛТОВ ГБЦ	带密封垫气门室盖 硅胶树脂密封胶 气缸盖螺栓组	带密封垫气门室盖 硅胶树脂密封胶 气缸盖螺栓组	مذبذبة رأس السبليدير مع مجمع غراء قطع برقجي رأس المبليديبر
85 93	BICCHIERINI IDRAULICI ALBERO A CAMME	ГИДРАВЛИЧЕСКИЕ ТОЛКАТЕЛИ РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ	液压挺柱 凸轮轴	液压挺柱 凸轮轴	مذبذبة سمام هيدروليكي ( كاليفاك ) مبهوره الغولى
JTC OP	KIT GIARNUZIONI TURBO TUBO ALIMENTAZIONE OLIO	набор для ремонта турбины трубка для смазки	涡轮增压器修理包 机油油管	涡轮增压器修理包 机油油管	توريوب كيت إصلاح 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		العادم و

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2		Cil	Pag	Bloque
		→	←					
1B	2226	8	1984	11	1990	5	90	269
1T	2461	1	1990	8	1991	5	96	292
1Y	1896	8	1989	10	1991	4	48	115
1Y	1896	8	1989	10	1991	4	50	124
1Z	1896	11	1994		1996	DIESEL	4	48
1Z	1896	7	1994	7	1996	DIESEL	4	48
1Z	1896	8	1995	7	1996	DIESEL	4	48
1Z	1896	9	1991	10	1994	DIESEL	4	50
2B	2226	8	1984	11	1990	5	90	269
3A	1984	1	1988	12	1988		4	74
3A	1984	5	1989	7	1990		4	74
3A	1984	8	1988	9	1990		4	74
3B	2226	3	1989	11	1990		5	92
3B	2226	9	1990		1995		5	92
3D	2371	8	1989	11	1990	DIESEL	5	94
4B	1781	9	1988		1990		4	36
6A	1985	3	1990	7	1992		4	86
6A	1985	1	1992	7	1992		4	88
7A	2309		1990		1991		5	94
7A	2309	6	1988	9	1991		5	94
7A	2309	11	1988	7	1991		5	94
AAD	1984	8	1990	3	1993		4	74
AAD	1984	8	1990	5	1993		4	74
AAD	1984	8	1990	7	1992		4	74
AAE	1984	8	1990	3	1993		4	74
AAE	1984	10	1994	6	1996		4	74
AAE	1984	4	1993	7	1994		4	74
AAH	2771		1994	7	1999		6	110
AAH	2771		1995		1995		6	110
AAH	2771	6	1994	7	1999		6	110
AAH	2771	9	1991	7	1994		6	110
AAH	2771	12	1990	5	1994		6	110
AAH	2771	9	1991	7	1994		6	110
AAH	2771	9	1991	7	1994		6	110
AAH	2771	9	1991	7	1994		6	110
AAH	2771	6	1994	7	1999		6	110
AAH	2771	8	1994	3	1996		6	110
AAH	2771	8	1994	12	1995		6	110
AAH	2771	8	1994	12	1995		6	112
AAN	2226		1991		1996		5	92
AAN	2226		1995		1995		5	92
AAN	2226		1995		1997		5	92
AAN	2226	7	1996	10	1997		5	92
AAN	2226	8	1991				5	92
AAR	2309	6	1994				5	92
AAR	2309	8	1985	7	1994		5	92
AAS	2371	9	1991	5	1994	DIESEL	5	94
AAT	2461	6	1994			DIESEL	5	98
AAT	2461	8	1993	7	1994	DIESEL	5	98
AAZ	1896	9	1991	5	1995	DIESEL	4	48
AAZ	1896	9	1991	5	1995	DIESEL	4	50
ABB	1595		1990		1991		4	30
ABB	1595		1992		1993		4	30
ABC	2598	8	1992	12	1995		6	102
ABC	2598	4	1992	5	1994		6	102
ABC	2598	7	1992	7	1994		6	102
ABC	2598	7	1992	7	1994		6	104
ABC	2598	6	1994	7	1994		6	104
ABC	2598	6	1994	6	1996		6	104
ABC	2598	8	1994	7	1997		6	104
ABC	2598	8	1994	10	1994		6	104
ABH	4172	8	1991	11	1993		8	136
ABH	4172	10	1992	6	1994		8	136
ABK	1984	8	1990	3	1993		4	74
ABK	1984	8	1990	5	1993		4	74
ABK	1984	10	1994	6	1996		4	74
ABK	1984	1993	7	1994			4	74
ABK	1984	4	1993	7	1995		4	74
ABK	1984	6	1993		1995		4	74
ABK	1984	1	1993	9	1998		4	78
ABK	1984	1	1993	9	1998		4	78
ABK	1984	1	1993	9	1998		4	78
ABK	1984	1	1993	9	1998		4	78
ABK	1984	1	1993	9	1998		4	78
ABM	1595	1	1992	6	1993		4	30
ABM	1595	7	1993		1996		4	30
ABP	2461	9	1991		1993	DIESEL	5	98
ABT	1984	9	1991	6	1995		4	74
ABY	2226	9	1990		1995		5	92
ABZ	4172	6	1994	5	1999		8	136
ACE	1985		1993				4	88
ACE	1985	2	1992				4	88
ACE	1985	8	1992				4	88
ACE	1985		1992	7	1994		4	88
ACE	1985	5	1995	7	1996		4	88
ACE	1985	7	1994		1997		4	88
ACE	1985	8	1992				4	88
ACE	1985	8	1992	5	1994		4	88

# ÍNDICE POR MOTOR

## ENGINE INDEX

C.C.	1	2	Cil	Pag	Bloque
	→	←			
ACK	2771	10	1995	7	1998
ACK	2771	10	1995	7	1998
ACZ	2598	4	1992	5	1994
ACZ	2598	7	1992	7	1994
ACZ	2598	11	1991	7	1994
ACZ	2598	7	1992	7	1994
ACZ	2598	6	1994	7	1994
ACZ	2598		1994	7	1994
ACZ	2598	7	1992	7	1994
ACZ	2598	8	1994	6	1996
ACZ	2598	8	1994	7	1997
ACZ	2598	8	1994	10	1994
ADA	1595	6	1993	7	1995
ADP	1595		1997		
ADP	1595	11	1994	10	1996
ADR	1781	11	1994		
ADR	1781	4	1997	8	2000
ADR	1781	10	1995	10	1997
ADU	2226	3	1994	7	1995
ADW	1984	10	1994	6	1996
ADW	1984	12	1993	7	1994
ADW	1984	11	1993	6	1995
ADW	1984	11	1993	6	1995
ADW	1984	11	1993	6	1995
AEB	1781		1997	2000	
AEB	1781		1999	2000	
AEB	1781	4	1997		
AEB	1781	5	1995		
AEB	1781	5	1999		
AEC	4172	6	1994	12	1996
AEC	4172	1	1995	1	1997
AEH	1595	9	1996	6	2001
AEJ	2771	6	1994	7	1999
AEJ	2771	6	1994	7	1999
AEL	2461	10	1994	10	1997
AEW	3697	7	1995	12	1998
AFB	2496	6	1997	11	1999
AFB	2496	11	1997	6	2000
AFB	2496	4	1997	5	2000
AFF	1896	12	1995	1996	
AFF	1896		1996		
AFM	2393	1	1996	10	1997
AFM	2393	7	1995	7	1997
AFM	2393	7	1995	7	1997
AFM	2393	7	1995	7	1997
AFN	1896	11	1994	1996	
AFN	1896		1996		
AFN	1896	4	1997	4	2001
AFY	1781	5	1997	5	2000
AFY	1781	7	1995	9	2001
AGA	2393	4	1997	1	1999
AGA	2393	8	1997	7	1998
AGB	2671	2	1999		
AGE	2771	10	1995	7	1998
AGN	1781	9	1996	8	2000
AGR	1896	9	1996	7	1998
AGR	1896	9	1996	7	1998
AGU	1781	12	1996	6	2003
AHF	1896	1	1997	7	1998
AHF	1896	1	1997	7	1998
AHH	1896	4	1997	1	1999
AHH	1896	2	1999		
AHL	1595	8	1997	7	1999
AHU	1896	7	1994	7	1996
AHU	1896	11	1994	1996	
AHU	1896	8	1995	7	1996
AHU	1896	7	1996	10	1997
AHU	1896	8	1996	7	1997
AHU	1896	3	1998	9	2001
AJG	2393	4	1997	1	1999
AJG	2393	8	1997	7	1998
AJK	2671	2	1999		
AJK	2671	2	1999		
AJL	1781	4	1997		
AJL	1781	5	1995		
AJM	1896	1	1998	7	1998
AJM	1896	1	2000		
AJP	1781	12	1997	7	1998
AJQ	1781	10	1998		
AJQ	1781	11	1998	8	2000
AKC	3697	5	2000	9	2002
AKE	2496	10	1999	8	2003
AKE	2496	11	1999	8	2003
AKE	2496	11	1999	9	2002
AKE	2496	12	2000	5	2003
AKF	3328	12	1999	9	2002

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2					Cil	Pag	Bloque
		→		←					
AKJ	3697	6	1997	12	1998		8	134	396
AKL	1595	8	1997	6	2003		4	32	47
AKN	2496	6	1997	11	1999	DIESEL	6	100	302
AKN	2496	4	1997	5	2000	DIESEL	6	100	303
AKN	2496	7	1998	9	2001	DIESEL	6	102	310
ALF	2393	8	1997	7	1998		6	94	280
ALF	2393	6	1997	1	1999		6	96	289
ALG	2771	5	1997	7	1998		6	112	346
ALG	2771	10	1995	7	1998		6	112	347
ALH	1896	8	1997	8	1999	DIESEL	4	52	132
ALH	1896	8	1997	8	1999	DIESEL	4	52	133
ALT	1984	6	2001	1	2005		4	74	201
ALT	1984	11	2000				4	74	201
ALT	1984	12	2000	1	2005		4	76	202
ALT	1984	1	2005				4	78	212
ALT	1984	1	2005				4	78	214
ALW	2393	6	1997	1	1999		6	96	289
ALZ	1595	6	2000				4	32	49
AMB	1781	7	1991	12	2004		4	44	98
AMB	1781	7	2002	12	2004		4	44	98
AMF	1422	6	2000	8	2003	DIESEL	3	26	29
AMK	1781	7	1999	10	1999		4	42	90
AML	2393	6	2000	5	2001		6	94	280
AML	2393	8	1998	9	2001		6	94	280
AMM	2393	6	2000	4	2001		6	94	280
AMM	2393	8	1997	9	2001		6	94	281
AMM	2393	8	1997	11	2000		6	94	281
AMM	2393	9	2001	12	2005		6	94	281
AMU	1781		2002				4	44	96
AMU	1781	3	2000	8	2002		4	44	96
AMX	2771	2	2002	9	2002		6	112	346
AMX	2771	6	1998	5	2001		6	112	346
AMX	2771	7	1998	9	2001		6	112	346
ANA	1595	8	1998	6	2000		4	30	46
ANB	1781	1	1999				4	40	79
ANB	1781		1999	6	2000		4	40	80
ANY	1191	3	2001	8	2005	DIESEL	3	22	3
APB	2671	9	1999	8	2005		6	106	327
APB	2671	9	1999	8	2005		6	108	332
APC	2393	6	1997	1	1999		6	96	289
APF	1595	6	1999	8	2000		4	30	46
APG	1781	11	1999	6	2003		4	40	82
APP	1781	10	1998				4	38	72
APP	1781	11	1998	8	2000		4	38	72
APR	2771	11	1998	6	2000		6	112	346
APS	2393	8	1998	6	2000		6	96	289
APS	2393	11	1998	5	2001		6	96	289
APT	1781	2	1999	9	2001		4	44	97
APU	1781	8	1998	9	2001		4	40	86
APU	1781	11	1998	5	2001		4	40	86
APX	1781	10	1998				4	38	73
APY	1781	11	1998	8	2000		4	38	73
APZ	2393	4	1997	1	1999		6	96	289
APZ	2393	8	1998	6	2000		6	96	289
AQA	1781	8	1998				4	38	72
AQD	2771	11	1998	6	2000		6	112	346
AQE	1781	1	1999	4	2001		4	44	99
AQF	4172	9	1999				8	136	405
AQG	3697	10	1998	2	2001		8	132	395
AQH	4172	5	1999				8	136	405
AQJ	4172	9	1999	5	2001		8	136	405
ARE	2671	5	2000	6	2002		6	106	325
ARG	1781	1	1999	9	2001		4	44	97
ARH	1781	1	1999	4	2001		4	44	99
ARJ	2393	8	1998	6	2000		6	96	289
ARJ	2393	11	1998	5	2001		6	96	289
ARK	1781	7	1998	7	1999		4	44	100
ARM	1595	8	1998	9	2001		4	32	47
ARN	2393	11	1998	5	2001		6	96	289
ARS	4172	4	1999	5	2001		8	136	405
ARU	4172	2	1999	4	2000		8	136	405
ARX	1781	9	2000	6	2003		4	40	87
ARY	1781	9	2000	6	2003		4	42	88
ARY	1781	9	2000	5	2005		4	42	93
ARZ	1781	7	1999	4	2000		4	38	72
ASB	2967	1	2004	9	2007	DIESEL	6	114	353
ASB	2967	1	2006			DIESEL	6	116	354
ASB	2967	5	2006			DIESEL	6	116	354
ASJ	2671	6	2000	10	2000		6	106	324
ASM	2393	6	2000	7	2005		6	96	289
ASN	2976	6	2001	5	2006		6	124	371
ASN	2976	6	2001	1	2005		6	124	372
ASN	2976	12	2000				6	124	372
ASN	2976	6	2001	5	2006		6	124	373
ASN	2976	6	2001	1	2005		6	124	374
ASN	2976	12	2000				6	124	374
ASN	2976	7	2003	5	2005		6	124	375
ASV	1896	9	1999	6	2001	DIESEL	4	54	137
ASZ	1896	5	2000	6	2003	DIESEL	4	54	140

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2				Cil	Pag	Bloque	
		→		←					
ATD	1896	1	2001	6	2003	DIESEL	4	54	140
ATJ	1896	1	2000	9	2001	DIESEL	4	54	138
ATL	1422	11	2003	8	2005	DIESEL	3	26	30
ATW	1781		1997		2000		4	38	74
ATW	1781		1999		2000		4	38	74
ATW	1781		2000		2000		4	38	74
ATX	2771	11	1998	6	2000		6	112	346
AUA	1390	6	2000	4	2002		4	24	13
AUK	3123	1	2005				6	130	386
AUL	1781	9	2000	4	2002		4	42	90
AUM	1781	5	2000	6	2003		4	42	88
AUM	1781	1	2001	6	2006		4	42	94
AUQ	1781	5	2000	6	2003		4	42	88
AUQ	1781	9	2000	6	2006		4	42	93
AVB	1896	4	2001	5	2004	DIESEL	4	54	141
AVF	1896	11	2000	12	2004	DIESEL	4	54	136
AVF	1896	6	2001	1	2005	DIESEL	4	56	145
AVF	1896	1	2001			DIESEL	4	56	148
AVG	1896	8	1999	1	2000	DIESEL	4	48	120
AVG	1896	8	1999	10	2000	DIESEL	4	54	139
AVJ	1781	12	2000	6	2002		4	40	85
AVK	2976	6	2004	6	2006		6	124	374
AVK	2976	9	2001	6	2002		6	124	374
AVU	1595	5	2000	4	2002		4	32	48
AVV	1781	6	2000	9	2001		4	44	97
AWA	1984	7	2002	12	2004		4	76	203
AWA	1984	7	2002	12	2004		4	76	204
AWA	1984	1	2005	7	2005		4	84	242
AWP	1781		2001		2003		4	42	91
AWP	1781	8	2001	6	2003		4	42	91
AWT	1781	6	2000	9	2001		4	42	89
AWT	1781	6	2000	9	2001		4	42	95
AWX	1896	6	2001			DIESEL	4	54	141
AWX	1896	12	2000	5	2003	DIESEL	4	54	141
AWX	1896	6	2001	1	2005	DIESEL	4	56	145
AXR	1896	11	2001	6	2003	DIESEL	4	56	143
AXW	1984	5	2003	5	2004		4	76	205
AXW	1984	9	2004	6	2008		4	86	248
AXW	1984	9	2004	6	2008		4	86	249
AXX	1984	9	2004	10	2005		4	76	211
AYM	2496	4	2001	6	2002	DIESEL	6	98	299
AYM	2496	12	2000	6	2002	DIESEL	6	98	299
AZA	2671	9	2000	5	2001		6	106	326
AZB	2671	11	2000	9	2001		6	106	330
AZR	2671	11	2000	9	2001		6	106	324
AZV	1968	5	2003	5	2007	DIESEL	4	58	151
BAD	1598	5	2002	8	2005		4	32	53
BAG	1598	8	2003	5	2004		4	34	54
BAM	1781	7	2000	6	2006		4	42	92
BAM	1781	8	2001	6	2003		4	42	92
BAR	4163	3	2006	5	2010		4	136	402
BAS	4163	4	2003	8	2005		4	136	401
BAS	4163	4	2003	8	2005		4	136	403
BAU	2496	5	2000	8	2005	DIESEL	6	100	304
BAU	2496	6	2003	12	2004	DIESEL	6	102	309
BAU	2496	2	2003	8	2005	DIESEL	6	102	311
BBJ	2976	6	2001	5	2006		6	124	371
BBJ	2976	4	2001	12	2005		6	124	372
BBJ	2976	6	2001	5	2006		6	124	373
BBJ	2976	4	2001	12	2005		6	124	374
BBJ	2976	7	2003	5	2006		6	124	375
BBY	1390	5	2002	8	2005		4	24	14
BCZ	2496	5	2003	8	2005	DIESEL	6	100	304
BCZ	2496	2	2003	8	2005	DIESEL	6	100	308
BCZ	2496	6	2003			DIESEL	6	102	309
BDB	3189	7	2004	8	2005		6	130	387
BDG	2496	6	2003			DIESEL	6	100	307
BDG	2496	2	2003	1	2005	DIESEL	6	100	308
BDH	2496	2	2003			DIESEL	6	102	309
BDH	2496	6	2003	12	2004	DIESEL	6	102	309
BDV	2393	9	2001	12	2005		6	94	281
BDV	2393	1	2002				6	94	282
BDV	2393	1	2002				6	96	291
BDW	2393	1	2005				6	96	290
BDX	2773	9	2007				6	112	348
BDX	2773	11	2006				6	112	348
BEA	1781	9	2002	5	2006		4	44	96
BEL	2671	9	2000	8	2005		6	106	327
BEL	2671	9	2000	8	2005		6	108	332
BES	2671	5	2000	8	2005		6	106	328
BES	2671	7	2002	8	2005		6	106	329
BES	2671	7	2002	8	2005		6	106	331
BES	2671	5	2000	8	2005		6	108	333
BEX	1781	11	2002	12	2004		4	44	98
BFB	1781	2	2003	7	2005		4	44	98
BFC	2496	7	2002	8	2003	DIESEL	6	100	305
BFC	2496	7	2002	5	2003	DIESEL	6	100	306
BFL	3697	11	2002	5	2006		8	134	397
BFQ	1595	5	2002	6	2003		4	32	52

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
BFV	1781	3	2005	6	2006	4	44	102
BGB	1984	11	2004	8	2005	4	78	215
BGN	2976	6	2004	6	2006	6	124	374
BGU	1595	5	2003	5	2005	4	32	52
BHC	1422	9	2003	8	2005	3	26	31
BHE	3189	7	2003	6	2006	6	130	387
BHK	3597	8	2006			6	132	394
BHZ	1984	11	2006			4	80	225
BKC	1896	6	2003	5	2006	DIESEL	4	54
BKD	1968	5	2003	5	2007	DIESEL	4	58
BKE	1896	6	2004	12	2004	DIESEL	4	56
BKH	3123	9	2006			6	130	385
BKH	3123	2	2006			6	130	386
BKH	3123	6	2006			6	130	386
BKN	2967	1	2005			DIESEL	6	114
BLB	1968	1	2005	5	2005	DIESEL	4	58
BLB	1968	11	2004	11	2005	DIESEL	4	58
BLB	1968	6	2005	10	2008	DIESEL	4	58
BLF	1598	1	2005	9	2007		4	34
BLP	1598	6	2004	12	2004		4	34
BLR	1984	1	2005	11	2005		4	78
BLS	1896	10	2005	5	2007	DIESEL	4	56
BLS	1896	4	2008		2013	DIESEL	4	56
BLX	1984	6	2004	1	2005		4	78
BLY	1984	6	2004	1	2005		4	78
BMB	1984	1	2004	1	2005		4	76
BMJ	3189	9	2004	10	2005		6	130
BMK	2967	4	2004	5	2006	DIESEL	6	116
BMM	1968	6	2005	5	2007	DIESEL	4	58
BMN	1968	3	2006	5	2007	DIESEL	4	58
BNA	1968	1	2005			DIESEL	4	58
BNA	1968	1	2005	5	2005	DIESEL	4	58
BNA	1968	6	2005			DIESEL	4	58
BND	2496	2	2000	1	2005	DIESEL	6	100
BNG	2967	11	2003	9	2007	DIESEL	6	114
BNG	2967	3	2005			DIESEL	6	116
BPF	3189	5	2004	5	2006		6	130
BPG	1984	2	2006	5	2006		4	80
BPJ	1984	6	2005				4	80
BPJ	1984	12	2006				4	80
BPK	3123	6	2005				6	130
BPP	2698	1	2005			DIESEL	6	108
BPP	2698	1	2006			DIESEL	6	108
BPW	1968	11	2004	3	2009	DIESEL	4	58
BPY	1984	3	2007				4	80
BPY	1984	11	2005	5	2007		4	80
BRB	1896	1	2006			DIESEL	4	56
BRD	1984	1	2006				4	78
BRD	1968	6	2006			DIESEL	4	60
BRE	1968	9	2005			DIESEL	4	60
BRE	1968	10	2005			DIESEL	4	60
BRF	1968	9	2005			DIESEL	4	60
BRF	1968	11	2005			DIESEL	4	60
BSE	1595	6	2005				4	32
BSF	1595	6	2005				4	32
BSG	2698	1	2005			DIESEL	6	108
BSG	2698	11	2005			DIESEL	6	108
BTR	4134	3	2007	6	2009	DIESEL	4	134
BUB	3189	8	2006				6	130
BUB	3189	11	2005				6	130
BUG	2967	3	2006	5	2008	DIESEL	6	116
BUL	1984	6	2005				4	80
BUN	2967	3	2006	11	2007	DIESEL	6	116
BUY	1968	6	2006			DIESEL	4	58
BVA	1968	6	2006			DIESEL	4	60
BVF	1968	11	2005	11	2006	DIESEL	4	60
BVG	1968	1	2006	9	2006	DIESEL	4	60
BVG	1968	9	2005	6	2006	DIESEL	4	60
BVP	1781	9	2005	6	2006		4	44
BVR	1781	9	2005	6	2006		4	44
BVY	1984	6	2006				4	78
BVY	1984	11	2005	1	2007		4	78
BVZ	1984	11	2005	1	2007		4	78
BWA	1984	8	2006				4	80
BWA	1984	9	2005				4	80
BWE	1984	9	2005				4	80
BWT	1984	6	2006				4	80
BXE	1896	6	2006	5	2007	DIESEL	4	54
BYK	1984	10	2006				4	80
BYK	1984	1	2007				4	80
BYT	1798	1	2007				4	44
BYU	3123	9	2006				6	130
BZB	1798	6	2007				4	44
BZC	1984	2	2007				4	80
CABA	1798	1	2008				4	46
CABB	1798	11	2007				4	46
CABD	1798	10	2007				4	46
CAEA	1984	1	2009				4	82
CAEA	1984	3	2009				4	82

# ÍNDICE POR MOTOR

## ENGINE INDEX

	C.C.	1		2			Cil	Pag	Bloque
		→	←	→	←				
CAEB	1984	2011		2012			4	82	231
CAEB	1984	2012		2013			4	82	231
CAEB	1984	2013		2013			4	82	231
CAEB	1984	3	2011	5	2013		4	82	231
CAEB	1984	5	2012	5	2013		4	82	231
CAEB	1984	11	2008	9	2012		4	82	231
CAEB	1984		2010		2010		4	82	233
CAEB	1984		2010		2011		4	82	233
CAEB	1984	1	2009				4	82	234
CAEB	1984	6	2008				4	82	234
CAED	1984	3	2011				4	82	231
CAED	1984	5	2013				4	82	231
CAED	1984		2015				4	86	247
CAED	1984	3	2012				4	86	247
CAED	1984	5	2013				4	86	247
CAGA	1968	11	2007				DIESEL	4	60
CAGA	1968	9	2009				DIESEL	4	64
CAGB	1968	10	2008				DIESEL	4	60
CAGB	1968	11	2007				DIESEL	4	60
CAGB	1968	8	2009				DIESEL	4	64
CAGB	1968	9	2009				DIESEL	4	64
CAGC	1968	5	2008				DIESEL	4	60
CAHA	1968	8	2008				DIESEL	4	60
CAHA	1968	11	2008				DIESEL	4	60
CAHB	1968	8	2008				DIESEL	4	60
CAHB	1968	11	2008				DIESEL	4	60
CAHB	1968	4	2009	3	2011		DIESEL	4	64
CAHB	1968	4	2009	8	2011		DIESEL	4	64
CAJA	2995		2009		2009			4	128
CAJA	2995	10	2008					6	128
CAKA	2995	6	2009					6	128
CAKA	2995	11	2008					6	128
CALA	3197		2008		2009			4	132
CALA	3197	6	2007					6	132
CALA	3197	11	2007					6	132
CALB	3197	5	2009	3	2011			6	132
CAMA	2698	7	2007				DIESEL	6	108
CAMA	2698	11	2007				DIESEL	6	108
CAMB	2698	9	2007				DIESEL	6	108
CAMB	2698	11	2007				DIESEL	6	108
CANA	2698	10	2008				DIESEL	6	108
CANB	2698	10	2008				DIESEL	6	108
CANC	2698	10	2008				DIESEL	6	108
CAND	2698	10	2008				DIESEL	6	108
CAPA	2967	6	2007	5	2008		DIESEL	6	114
CAPA	2967	11	2007	5	2008		DIESEL	6	114
CASA	2967	11	2007				DIESEL	6	116
CASB	2967	11	2007				DIESEL	6	116
CATA	2967		2011		2012		DIESEL	4	116
CATA	2967	6	2009	5	2012		DIESEL	4	116
CAVG	1390	1	2011	9	2012			4	24
CAVG	1390	11	2011	9	2012			4	24
CAVG	1390	1	2011					4	24
CAWB	1984	10	2007					4	82
CAXA	1390	5	2010					4	24
CAXA	1390	5	2010					4	24
CAXC	1390	9	2007					4	24
CAYB	1598	5	2009				DIESEL	4	34
CAYB	1598	3	2011				DIESEL	4	34
CAYB	1598	11	2011				DIESEL	4	34
CAYB	1598	3	2011				DIESEL	4	60
CAYB	1598	11	2011				DIESEL	4	60
CAYC	1598	5	2009				DIESEL	4	34
CAYC	1598	5	2009				DIESEL	4	55
CBAA	1968	7	2008				DIESEL	4	60
CBAB	1968	4	2008				DIESEL	4	60
CBBB	1968	6	2008				DIESEL	4	60
CBBB	1968	7	2008				DIESEL	4	60
CBEA	1968		2013				DIESEL	4	64
CBEA	1968	8	2009	8	2012		DIESEL	4	64
CBFA	1984	7	2008					4	82
CBRA	3189	6	2007	5	2009			6	130
CBZA	1197	5	2010					4	22
CBZB	1197	3	2010	12	2011			4	22
CBZB	1197	4	2010	12	2011			4	22
CBZB	1197	1	2012					4	22
CBZB	1197	1	2012	8	2012			4	22
CCAA	2995	10	2008	3	2011			4	126
CCAA	2995	10	2008	8	2011			4	126
CCBA	2995	6	2009					6	128
CCBA	2995	11	2008					6	128
CCDA	2773	10	2008					6	112
CCDA	2773	10	2008					6	112
CCFA	4134	5	2009	4	2013		DIESEL	8	134
CCFA	4134	5	2013				DIESEL	8	136
CCFC	4134	5	2009	4	2013		DIESEL	8	134
CCFC	4134	5	2013				DIESEL	8	136
CCLA	2967	11	2007				DIESEL	6	118

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

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
CCMA	2967	6	2009		DIESEL	6	116	357	
CCSA	1595	7	2008		DIESEL	4	32	50	
CCTA	1984	10	2006		DIESEL	4	82	232	
CCUA	1798	12	2011		DIESEL	4	46	107	
CCWA	2967	3	2008		DIESEL	6	118	358	
CCWA	2967	4	2008		DIESEL	6	118	358	
CCWA	2967	11	2008		DIESEL	6	118	358	
CCWB	2967	3	2008		DIESEL	6	118	358	
CCWB	2967	4	2008		DIESEL	6	118	358	
CCZA	1984	11	2008		DIESEL	6	118	358	
CCZA	1984	6	2008		DIESEL	4	82	230	
CCZA	1984	7	2008		DIESEL	4	82	230	
CCZC	1984	6	2011		DIESEL	4	80	228	
CDAA	1798	6	2008		DIESEL	4	44	104	
CDAA	1798	7	2008		DIESEL	4	44	104	
CDHA	1798	6	2008		DIESEL	4	46	106	
CDHB	1798	11	2007	5	2009	DIESEL	4	46	105
CDHB	1798	6	2009		DIESEL	4	46	108	
CDLA	1984	5	2008		DIESEL	4	80	225	
CDLA	1984	7	2008		DIESEL	4	80	225	
CDLB	1984	5	2008		DIESEL	4	80	225	
CDLC	1984	7	2008		DIESEL	4	80	225	
CDLH	1984	3	2012		DIESEL	4	80	224	
CDMA	1984		2009		DIESEL	4	80	227	
CDMA	1984	5	2008		DIESEL	4	80	227	
CDNB	1984	5	2011		DIESEL	4	82	231	
CDNB	1984	6	2011		DIESEL	4	82	231	
CDNB	1984	6	2008		DIESEL	4	82	234	
CDNB	1984	8	2009		DIESEL	4	82	234	
CDNB	1984	11	2008		DIESEL	4	82	234	
CDNC	1984	6	2008		DIESEL	4	82	234	
CDNC	1984	9	2008		DIESEL	4	82	234	
CDNC	1984	11	2008		DIESEL	4	82	234	
CDTA	2967	7	2010		DIESEL	4	118	359	
CDTB	2967	8	2010		DIESEL	4	118	359	
CDTC	2967	7	2010		DIESEL	4	124	370	
CDUC	2967	1	2012		DIESEL	4	118	359	
CDUC	2967	5	2011	5	2012	DIESEL	4	118	359
CDUC	2967	7	2010		DIESEL	4	118	359	
CDUC	2967	10	2011		DIESEL	4	118	359	
CDUC	2967	11	2010	5	2012	DIESEL	4	118	359
CDUC	2967	11	2011		DIESEL	4	118	359	
CDUD	2967	1	2012		DIESEL	4	118	359	
CDUD	2967	4	2012		DIESEL	4	118	359	
CDUD	2967	5	2012		DIESEL	4	118	359	
CDUD	2967	8	2011		DIESEL	4	118	359	
CDUD	2967	10	2011		DIESEL	4	118	359	
CDUC	2967	11	2010	5	2012	DIESEL	4	118	359
CDUC	2967	11	2011		DIESEL	4	118	359	
CDUD	2967	1	2012		DIESEL	4	118	359	
CDUD	2967	4	2012		DIESEL	4	118	359	
CDUD	2967	5	2012		DIESEL	4	118	359	
CDUD	2967	6	2012		DIESEL	4	118	359	
CDUD	2967	1	2013		DIESEL	4	118	360	
CDYA	2967	10	2008		DIESEL	6	118	358	
CDYB	2967	10	2008		DIESEL	6	118	358	
CDYC	2967	10	2008		DIESEL	6	118	358	
CEPA	2480	5	2009	8	2010	DIESEL	5	98	295
CEPA	2480	9	2010		DIESEL	5	98	297	
CEPA	2480	1	2011		DIESEL	5	98	298	
CEPB	2480	5	2011		DIESEL	4	98	296	
CESA	1984	5	2010		DIESEL	4	80	229	
CETA	1984	11	2011		DIESEL	4	80	229	
CETA	1984	5	2010		DIESEL	4	80	229	
CFFA	1968	9	2011		DIESEL	4	64	171	
CFFA	1968	5	2003		DIESEL	4	64	174	
CFFB	1968	1	2012		DIESEL	4	64	171	
CFFB	1968	9	2011		DIESEL	4	64	171	
CFFB	1968	5	2003		DIESEL	4	64	174	
CFGB	1968	6	2008		DIESEL	4	64	170	
CFGB	1968	3	2006		DIESEL	4	66	175	
CFGB	1968	3	2006	8	2012	DIESEL	4	66	175
CFGC	1968	1	2013		DIESEL	4	60	160	
CFGC	1968	1	2013		DIESEL	4	62	164	
CFGC	1968	6	2011		DIESEL	4	62	164	
CFGD	1968	6	2011		DIESEL	4	62	164	
CFHB	1968	5	2012		DIESEL	4	62	165	
CFHB	1968	9	2011		DIESEL	4	62	165	
CFHD	1968	9	2011		DIESEL	4	62	165	
CFKA	1968	11	2009	5	2010	DIESEL	4	82	236
CFKA	1984	6	2010		DIESEL	4	84	237	
CGKA	2698	5	2008		DIESEL	6	108	336	
CGKA	2698	6	2008		DIESEL	6	108	336	
CGKB	2698	6	2008		DIESEL	6	108	336	
CGKB	2698	9	2007		DIESEL	6	108	336	
CGLA	1968	11	2008		DIESEL	4	62	168	
CGLB	1968	11	2008		DIESEL	4	62	168	
CGLC	1968	1	2012		DIESEL	4	62	163	
CGLC	1968	2	2011		DIESEL	4	62	163	
CGLC	1968	5	2011		DIESEL	4	62	163	
CGLC	1968	6	2012		DIESEL	4	62	163	
CGLC	1968	10	2010		DIESEL	4	62	163	
CGLC	1968	10	2011		DIESEL	4	62	163	
CGLC	1968	11	2011		DIESEL	4	62	163	
CGLC	1968	12	2011		DIESEL	4	62	163	

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

	C.C.	1 2			Cil	Pag	Bloque		
		→	←						
CGLD	1968	2	2011		DIESEL	4	62	163	
CGLD	1968	5	2011		DIESEL	4	62	163	
CGLD	1968	4	2009		DIESEL	4	66	175	
CGLD	1968	8	2008		DIESEL	4	66	175	
CGLD	1968	9	2009		DIESEL	4	66	175	
CGLD	1968	11	2008		DIESEL	4	66	175	
CGLE	1968	1	2012		DIESEL	4	62	163	
CGQB	2967	1	2012		DIESEL	4	120	363	
CGQB	2967	11	2011		DIESEL	4	120	363	
CGQB	2967	12	2011					2014	
CGQB	2967	12	2014		DIESEL	6	120	364	
CGWA	2995	7	2011		DIESEL	6	120	364	
CGWA	2995	7	2010					2014	
CGWA	2995	7	2010	5	2012	DIESEL	4	126	379
CGWB	2995	5	2011	5	2012	DIESEL	4	126	379
CGWB	2995	7	2010	5	2012	DIESEL	4	126	379
CGWC	2995	11	2011		DIESEL	6	128	380	
CGWC	2995	9	2011		DIESEL	6	128	380	
CGXC	2995	1	2010		DIESEL	6	128	381	
CGXC	2995	9	2011		DIESEL	6	128	381	
CGXC	2995	1	2014		DIESEL	4	126	377	
CGXC	2995	3	2011	3	2012	DIESEL	4	126	379
CGXC	2995	1	2011	3	2012	DIESEL	4	126	379
CHJC	1984	11	2014		DIESEL	4	86	245	
CHJC	1984	10	2011		DIESEL	4	86	245	
CHJA	1984	2	2012		DIESEL	4	82	231	
CHJA	1984	6	2011		DIESEL	4	82	231	
CHJA	1984	11	2011		DIESEL	4	82	231	
CHMA	2995	10	2010		DIESEL	6	128	381	
CHMA	2995	10	2013		DIESEL	4	60	162	
CHPB	2773	2	2011		DIESEL	4	114	350	
CHVA	2773	5	2010		DIESEL	4	114	350	
CHVA	2773	5	2011		DIESEL	4	114	350	
CHVA	2773	10	2010		DIESEL	4	114	350	
CHVA	2773	11	2011		DIESEL	4	114	350	
CHVA	2773	8	2011		DIESEL	4	114	349	
CHVA	2773	5	2010		DIESEL	4	114	349	
CHJC	1968	1	2008		DIESEL	4	62	168	
CHJC	1968	9	2009		DIESEL	4	64	169	
CHJC	1968	11	2011		DIESEL	4	64	169	
CHJC	1968	1	2012		DIESEL	4	64	169	
CHJC	1968	1	2010		DIESEL	4	64	169	
CHJC	1968	10	2011		DIESEL	4	64	169	
CHJC	1968	11	2011		DIESEL	4	64	169	
CHJC	1968	11	2012		DIESEL	4	64	169	
CJEB	1798	8	2011		DIESEL	4	46	109	
CJEB	1798	11	2011		DIESEL	4	46	111	
CJED	1798	9	2014		DIESEL	4	46	113	
CJGA	2967	5	2010		DIESEL	6	118	361	
CJGC	2967	5	2010	11	2010	DIESEL	4	118	359
CJGD	2967	5	2011		DIESEL	6			

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

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
CJXB	1984	10	2013		4	84	241
CJXC	1984	4	2014		4	84	241
CJXC	1984	10	2013		4	84	241
CJXC	1984	11	2012		4	84	241
CJXF	1984	3	2014		4	86	245
CJXF	1984	5	2014		4	86	245
CJXG	1984	11	2014		4	86	245
CJZA	1197	2	2013		4	22	7
CJZA	1197	5	2013		4	22	7
CJZA	1197	10	2013		4	22	7
CKVB	2967	1	2012	DIESEL	4	118	359
CKVB	2967	8	2011	DIESEL	4	120	362
CKVB	2967	11	2011	DIESEL	4	120	362
CKVC	2967	1	2012	DIESEL	6	118	361
CKVC	2967	11	2011	DIESEL	6	118	361
CKVC	2967	1	2012	DIESEL	4	120	362
CKVC	2967	4	2012	DIESEL	4	120	362
CKVC	2967	5	2012	DIESEL	4	120	362
CKVC	2967	1	2012	DIESEL	4	124	370
CKVC	2967	10	2011	DIESEL	4	124	370
CLAA	2967	1	2012	DIESEL	4	120	362
CLAA	2967	2	2011	DIESEL	4	120	362
CLAA	2967	5	2011	DIESEL	4	120	362
CLAA	2967	12	2010	DIESEL	4	120	362
CLAB	2967	11	2011	DIESEL	4	118	359
CLAB	2967	5	2011	DIESEL	4	120	362
CLAB	2967	9	2011	DIESEL	4	120	362
CLAB	2967	10	2011	DIESEL	4	120	362
CLAB	2967	9	2011	DIESEL	4	120	362
CLAB	2967	10	2011	DIESEL	4	120	362
CLAB	2967	11	2010	DIESEL	4	120	362
CLHA	1598	9	2013	DIESEL	4	34	58
CLHA	1598	10	2012	DIESEL	4	34	58
CLHA	1598	9	2013	DIESEL	4	34	59
CLHA	1598	10	2012	DIESEL	4	34	59
CLJA	1968	2	2010	DIESEL	4	64	171
CLJA	1968	9	2011	DIESEL	4	64	171
CLLB	1968	6	2011	DIESEL	4	62	164
CLXA	2498	1	2012		6	102	312
CLXB	2498	2	2014		6	102	312
CLZB	2967	5	2011	DIESEL	4	120	362
CMBA	1395	4	2012		4	24	22
CMBA	1395	9	2012		4	24	22
CMDA	2995	6	2010		4	126	376
CMEA	1968	9	2009	DIESEL	4	64	172
CMEA	1968	11	2007	DIESEL	4	64	172
CMFA	1968	1	2012	DIESEL	4	64	169
CMFA	1968	11	2011	DIESEL	4	64	169
CMFB	1968	5	2013	DIESEL	4	64	169
CMGA	1968	9	2010	DIESEL	4	62	168
CMGB	1968	6	2012	DIESEL	4	60	161
CMGB	1968	5	2011	DIESEL	4	62	163
CMHA	1968	11	2011	DIESEL	4	66	175
CMHA	2967	3	2012	DIESEL	4	120	362
CMSA	1390	9	2007		4	24	21
CMSA	1390	9	2007		4	24	21
CMUA	2995	2	2012		4	126	376
CMUA	2995	11	2011		4	126	376
CMUA	2995	12	2011		4	126	376
CMUA	2995	1	2014		4	126	377
CMXA	1595	5	2010		4	32	51
CMXA	1595	5	2010		4	32	51
CN	1986	7	1978	DIESEL	5	88	254
CN	1986	7	1978	DIESEL	5	88	254
CN	1986	8	1981	DIESEL	5	88	255
CN	1986	8	1981	DIESEL	5	88	256
CN	1986	8	1985	DIESEL	5	88	257
CN	1986	8	1985	DIESEL	5	88	258
CNAA	2995	12	2010		4	126	376
CNCB	1984	2013			4	84	241
CNCB	1984	11	2012		4	84	241
CNCD	1984	6	2012		4	84	240
CNCD	1984	5	2013		4	84	241
CNHA	1968	9	2013	DIESEL	4	66	177
CNHA	1968	11	2013	DIESEL	4	66	177
CNHA	1968	9	2013	DIESEL	4	68	180
CNHA	1968	11	2013	DIESEL	4	68	180
CNHC	1968	8	2008		4	72	187
CNHC	1968	4	2009	DIESEL	4	70	184
CNHC	1968	5	2016	DIESEL	4	70	185
CNHC	1968	11	2008	DIESEL	4	70	185
CNHC	1968	8	2008	DIESEL	4	70	186
CNHC	1968	4	2009	DIESEL	4	72	187
CNHC	1968	11	2008	DIESEL	4	72	187
CNRB	2967	2013			6	118	361
CNRB	2967	5	2010		6	118	361
CNSB	1798	2015			4	46	110
CNSB	1798	5	2014		4	46	110
CNTC	1798	11	2013		4	46	110
CNTC	1984	5	2014		4	86	245
CNTC	1984	5	2010		4	24	21

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

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
CNVA	1390	11	2011		4	24	21
CNYA	2773	10	2010		6	112	349
CPAA	2498	7	2012		6	102	312
CPMA	1984	2010			4	84	238
CPMA	1984	2013			4	84	238
CPMA	1984	7	2012		4	84	238
CPMB	1984	3	2012		4	84	243
CPMB	1984	2010			4	84	238
CPMB	1984	7	2012		4	84	238
CPMB	1984	5	2013	5	12	2016	
CPMB	1984	5	2013	5	12	2015	
CPNA	1984	3	2012		4	86	246
CPNA	1984	2014			4	86	246
CPNA	1984	11	2012		4	118	361
CPNA	1984	1	2014		4	118	361
CPNB	1984	1	2014		4	118	360
CPNB	1984	2014			4	118	361
CPNB	1984	5	2013		4	118	361
CPNB	1984	10	2010		4	124	370
CPNB	1984	11	2008		4	80	228
CPSA	1984	6	2011		4	24	20
CPTA	1390	10	2012		4	26	24
CPTA	1395	4	2012		4	66	177
CPWA	1395	11	2013		4	26	24
CR	1588	8	1980	4	1981	2015	
CR	1588	5	1981	7	1985		
CR	1588	5	1981	7	1985		
CR	1588	2	2013		4	66	177
CRBC	1968	9	2012		4	66	177
CRBC	1968	10	2012		4	66	177
CRBC	1968	10	2013		4	66	177
CRBC	1968	9	2012		4	66	180
CRBC	1968	10	2013		4	66	180
CREA	2967	5	2011		4	130	384
CREA	2995	1	2010		4	128	383
CREC	2995	5	2014		4	128	383
CREC	2995	6	2009		4	128	383
CREC	2995	9	2014		4	128	383
CREC	2995	10	2011		4	128	383
CREC	2995	11	2008	12	2015		
CRFA	1968	1	2013		4	130	384
CRFA	1968	5	2013		4	128	383
CRFA	1968	1	2013		4	130	384
CRFB	1968	3	2013		4	128	383
CRFB	1968	9	2012		4	128	383
CRFB	1968	10	2013		4	128	383
CRFB	1968	2	2014		4	128	383
CRFB	1968	4	2012		4	128	383
CRFB	1968	3	2013		4	128	383
CRFB	1968	9	2012		4	128	383
CRFB	1968	10	2013		4	128	383
CRFB	1968	2	2014		4	128	383
CRFB	1968	4	2012		4	128	383
CRFB	1968	5	2013		4	128	383
CRFB	1968	9	2012		4	128	383
CRFB	1968	10	2013		4	128	383
CRFB	1968	2	2014		4	128	383
CRFB	1968	4	2012		4	128	383
CRFB	1968	5	2013		4	128	383
CRFB	1968	9	2012		4	128	383
CRFB	1968	10	2013		4	128	383
CRFB	1968	2	2014		4	128	383
CRFB	1968	4	2012		4	128	383
CRFB	1968	5	2013		4	128	383
CRFB	1968	9	2012		4	128	383
CRFB	1968	10	2013		4	128	383
CRFB	1968	2	2014		4	128	383
CRFB	1968	4	2012		4	128	383
CRFB	1968	5	2013		4	128	383
CRFB	1968	9	2012		4	128	383
CRFB	1968	10	2013		4	128	383
CRFB	1968	2	20				

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

	C.C.	1		2		Cil	Pag	Bloque
		→	←	DIESEL	DIESEL			
CRLC	1968	5	2015	DIESEL	4	72	188	
CRTD	2967	5	2014	DIESEL	4	120	365	
CRTD	2967	9	2014	DIESEL	4	120	365	
CRTD	2967	12	2015	DIESEL	4	122	366	
CRTD	2967	6	2016	DIESEL	4	122	367	
CRTE	2967	7	2014	DIESEL	4	120	365	
CRTE	2967	9	2014	DIESEL	4	120	365	
CRTE	2967	12	2015	DIESEL	4	122	366	
CRTE	2967	6	2016	DIESEL	4	122	367	
CRTF	2967	7	2014	DIESEL	4	120	365	
CRTF	2967	9	2014	DIESEL	4	120	365	
CRTF	2967	12	2015	DIESEL	4	122	366	
CRTF	2967	6	2016	DIESEL	4	122	367	
CRUA	1968	4	2012	DIESEL	4	66	177	
CRUA	1968	5	2013	DIESEL	4	66	177	
CRUA	1968	9	2012	DIESEL	4	66	177	
CRUA	1968	4	2012	DIESEL	4	68	180	
CRUA	1968	5	2013	DIESEL	4	68	180	
CRUA	1968	9	2012	DIESEL	4	68	180	
CSUA	1968	5	2013	DIESEL	4	70	184	
CSUA	1968	5	2013	DIESEL	4	70	185	
CSUA	1968	5	2013	DIESEL	4	70	186	
CSUA	1968	5	2013	DIESEL	4	72	187	
CSUB	1968	5	2013	DIESEL	4	70	184	
CSUB	1968	5	2013	DIESEL	4	70	185	
CSUB	1968	8	2009	DIESEL	4	70	185	
CSUB	1968	11	2010	DIESEL	4	70	185	
CSUB	1968	5	2013	DIESEL	4	70	186	
CSUB	1968	5	2013	DIESEL	4	72	187	
CSUB	1968	5	2013	DIESEL	4	72	187	
CSUD	1968	9	2014	DIESEL	4	74	193	
CSUD	1968	9	2014	DIESEL	4	74	194	
CSUE	1968	1	2012	DIESEL	4	74	193	
CSUE	1968	1	2012	DIESEL	4	74	194	
CTBA	2967	10	2013	DIESEL	6	118	361	
CTBA	2967	11	2013	DIESEL	6	118	361	
CTBB	2967	8	2010	DIESEL	4	124	370	
CTBC	2967	6	2012	DIESEL	6	118	361	
CTCB	2967	7	2014	DIESEL	4	124	370	
CTCB	2967	9	2014	DIESEL	4	124	370	
CTCC	2967	9	2014	DIESEL	4	124	370	
CTDA	2995	1	2010	DIESEL	4	128	383	
CTDA	2995	6	2009	DIESEL	4	128	383	
CTDA	2995	10	2011	DIESEL	4	128	383	
CTHG	1390	9	2012	DIESEL	4	24	17	
CTJA	1390	6	2013	DIESEL	4	24	16	
CTTA	2995	5	2012	DIESEL	4	126	376	
CTUA	2995	5	2012	DIESEL	4	126	376	
CTUA	2995	1	2014	DIESEL	4	126	377	
CTUA	2995	1	2013	DIESEL	4	126	378	
CTUA	2995	1	2011	DIESEL	6	128	382	
CTUA	2995	1	2012	DIESEL	4	128	382	
CTUB	2995	3	2012	DIESEL	4	126	376	
CTUB	2995	13	2013	DIESEL	4	126	378	
CTUB	2995	14	2014	DIESEL	4	128	381	
CTUB	2995	15	2015	DIESEL	4	128	381	
CTUB	2995	1	2010	DIESEL	4	128	381	
CTUB	2995	9	2011	DIESEL	6	128	381	
CTUB	2995	10	2011	DIESEL	4	128	381	
CTUB	2995	11	2008	DIESEL	4	128	381	
CTUC	2995	9	2012	DIESEL	4	126	376	
CTUC	2995	1	2014	DIESEL	4	126	377	
CTUC	2995	13	2013	DIESEL	4	126	378	
CTUD	2995	14	2014	DIESEL	6	128	381	
CTUD	2995	5	2013	DIESEL	6	128	381	
CTVA	2995	6	2012	DIESEL	4	126	376	
CTVA	2995	1	2014	DIESEL	4	126	377	
CTWA	2995	5	2012	DIESEL	4	126	376	
CTWA	2995	13	2013	DIESEL	4	126	378	
CTWB	2995	5	2012	DIESEL	4	126	376	
CTWB	2995	13	2013	DIESEL	4	126	378	
CTXA	2995	5	2013	DIESEL	6	128	381	
CUKB	1395	5	2014	DIESEL	4	26	25	
CULB	1984	5	2015	DIESEL	4	86	245	
CULB	1984	11	2014	DIESEL	4	86	245	
CUNA	1968	5	2013	DIESEL	4	66	176	
CUNA	1968	5	2014	DIESEL	4	66	176	
CUNA	1968	7	2014	DIESEL	4	66	178	
CUNA	1968	11	2014	DIESEL	4	66	178	
CUNA	1968	5	2013	DIESEL	4	66	179	
CUNA	1968	5	2014	DIESEL	4	66	179	
CUNA	1968	7	2014	DIESEL	4	68	181	
CUNA	1968	11	2014	DIESEL	4	68	181	
CUNA	1968	11	2014	DIESEL	4	68	181	
CUSB	1422	11	2014	DIESEL	4	28	32	
CUVC	1968	11	2014	DIESEL	4	72	189	
CUVC	1968	11	2014	DIESEL	4	72	190	
CUWA	1968	11	2014	DIESEL	4	72	189	
CUWA	1968	11	2014	DIESEL	4	72	190	

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

	C.C.	1		2		Cil	Pag	Bloque
		→	←	DIESEL	DIESEL			
CVBA	2498	7	2012	DIESEL	4	102	313	
CVPA	2773	9	2014	DIESEL	4	114	351	
CVUA	2967	1	2012	DIESEL	4	122	369	
CVUA	2967	5	2014	DIESEL	4	122	369	
CVUB	2967	9	2014	DIESEL	4	122	369	
CVUC	2967	12	2012	DIESEL	4	122	368	
CWZA	1984	3	2014	DIESEL	4	84	241	
CXMA	1598	11	2014	DIESEL	4	34	61	
CXSA	1395	4	2012	DIESEL	4	26	24	
CXSA	1395	9	2012	DIESEL	4	26	24	
CXSB	1395	5	2014	DIESEL	4	26	24	
CXSB	1395	9	2013	DIESEL	4	26	24	
CY	1588	8	1985	DIESEL	4	28	37	
CY	1588	1982	10	DIESEL	4	30	40	
CYGA	1798	9	2014	DIESEL	4	46	112	
CYLA	1968	11	2014	DIESEL	4	66	178	
CYLA	1968	11	2014	DIESEL	4	68	181	
CYNB	1984	5	2014	DIESEL	4	86	244	
CYNB	1984	9	2014	DIESEL	4	86	244	
CYPA	1984	5	2015	DIESEL	4	86	244	
CYPA	1984	9	2014	DIESEL	4	86	244	
CYVB	1984	5	2015	DIESEL	4	117	191	
CZCA	1395	2	2014	DIESEL	4	26	25	
CZCA	1395	5	2014	DIESEL	4	26	25	
CZCA	1395	9	2013	DIESEL	4	26	25	
CZDA	1395	11	2014	DIESEL	4	26	27	
CZDB	1395	11	2014	DIESEL	4	26	27	
CZEA	1395	5	2014	DIESEL	4	26	26	
CZEA	1395	10	2013	DIESEL	4	26	26	
CZEA	1395	11	2014	DIESEL	4	26	28	
CZJA	1968	11	2013	DIESEL	4	72	191	
CZJA	1968	11	2013	DIESEL	4	72	192	
CZVA	2967	9	2014	DIESEL	4	120	365	
CZVA	2967	12	2015	DIESEL	4	122	366	
CZVA	2967	6	2016	DIESEL	4	122	367	
CZVB	2967	9	2014	DIESEL	4	120	365	
CZVB	2967	12	2015	DIESEL	4	122	366	
CZVD	2967	6	2016	DIESEL	4	122	367	
CZVD	2967	9	2014	DIESEL	4	120	365	
DBBA	1968	11	2014	DIESEL	4	72	189	
DBBA	1968	11	2014	DIESEL	4	72	190	
DBKA	1598	5	2014	DIESEL	4	36	62	
DBKA	1598	9	2013	DIESEL	4	36	62	
DE	1986	11	1981	DIESEL	5	88	255	
DE	1986	11	1981	DIESEL	5	88	256	
DE	1986	8	1985	DIESEL	5	88	257	
DE	1986	8	1985	DIESEL	4	88	258	
DFTA	1968	11	2014	DIESEL	4	72	189	
DFTA	1968	11	2014	DIESEL	4	72	190	
DR	1781	9	1982	DIESEL	4	36	68	
DS	1781	9	1982	DIESEL	4	36	68	
DT	1595	8	1983	DIESEL	4	30	42	
DT	1781	8	1986	DIESEL	4	36	65	
DZ	1781	8	1983	DIESEL	4	36	66	
DZ	1781	8	1989	DIESEL	4	40	84	
EP	1296	8	1981	DIESEL	4	22	10	
EP	1296	8	1983	DIESEL	4	22	11	
HC	1093	1976	1979	DIESEL	4	22	2	
HC	1093	1976	1979	DIESEL	4	22		

**ÍNDICE POR MOTOR**  
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
JR	1588	1982	1983	DIESEL	4	30	40	
JS	1994	8	1983	7	5	88	259	
JS	1994	8	1983	7	5	90	260	
JU	1595	8	1983	6	4	30	42	
JV	1781	1986	1990		4	36	64	
JW	1781	1985	1991		4	36	67	
JY	2144	11	1984	1	5	90	265	
KE	2144	8	1982	7	5	90	264	
KE	2144	9	1981	8	5	90	264	
KF	2144	8	1980	7	5	90	264	
KH	2144	8	1980	7	5	90	264	
KJ	2144	8	1980	7	5	90	264	
KK	2144	8	1980	7	5	90	264	
KK	2144	8	1982	7	5	90	264	
KL	2144	8	1982	7	5	90	264	
KL	2144	9	1981	8	5	90	264	
KP	1994	8	1984	1987	5	90	260	
KU	2226	8	1984	1990	5	90	269	
KV	2226	8	1984	7	5	90	269	
KV	2226	8	1984	9	5	90	269	
KX	2226	1985	1986		5	90	267	
KZ	2144	8	1980	7	5	90	264	
KZ	2226	1984	1988		5	90	267	
KZ	2226	1985	1986		5	90	267	
KZ	2226	1985	1988		5	90	267	
KZ	2226	8	1984	9	5	90	268	
MC	2226	1986	1988		5	90	268	
MC	2226	1988	1988		5	90	268	
MC	2226	1989	1991		5	90	268	
MC	2226	1991	1991		5	90	268	
MC	2226	8	1984	11	5	90	268	
MG	1781	1985	1987		4	38	69	
MU	1781	1983	9	1991	4	36	66	
NC	1986	3	1988	12	5	88	258	
NE	1781	1986	1990		4	36	64	
NF	2309	8	1985	7	5	92	272	
NF	2309	6	1994		5	92	273	
NF	2309	8	1985	7	5	92	273	
NG	2309	1987	1988		5	92	271	
NG	2309	1988	1989		5	92	271	
NG	2309	1988	1992		5	92	271	
NG	2309	4	1987	9	5	92	271	
NG	2309	8	1985	1995	5	92	271	
NG	2309	9	1991	11	5	92	271	
NG	2309	8	1985	1995	5	92	274	
NG	2309	8	1985	11	5	92	275	
NG	2309	8	1990	1995	5	92	276	
NG	2309	8	1985	11	5	92	277	
NM	1994	8	1988	10	1991	5	90	262
NM	1994	11	1988	7	1991	5	90	262
NP	1781	1985	1991		4	36	67	
PH	1781	1985	1991		4	36	67	
PM	1781	1986	1990		4	36	64	
PP	1595	8	1987	6	1991	4	30	41
PS	1994	4	1987	8	1990	5	90	261
PT	3563	10	1988	11	1993	8	132	393
PV	1781	8	1984	9	1986	4	38	70
PX	2226	9	1983	11	1990	5	90	268
RA	1588	8	1985	10	1991	4	30	39
RN	1595	1	1992	6	1993	4	30	41
RN	1595	8	1987	6	1991	4	30	41
RR	2226	8	1989	7	1991	5	92	270
RS	1781	1986	1991		4	38	71	
RT	1994	1988	12	1990	5	90	261	
RU	1781	1986	1990		4	36	64	
SB	1588	8	1985	10	1991	4	28	38
SD	1847	10	1986	1989	4	48	114	
SF	1781	1986	1990		4	36	64	
SH	1781	9	1986	1990	4	36	68	
SK	1994	8	1983	7	1986	5	90	260
SK	1994	8	1984	7	1988	5	90	260
VX	2144	8	1980	7	1984	5	90	264
VY	1588	1980	1981		4	28	34	
VZ	1588	1980	1981		4	28	34	
WB	2144	8	1980	7	1984	5	90	264
WC	2144	8	1980	7	1984	5	90	264
WC	2144	3	1977	7	1980	5	90	266
WC	2144	10	1979	7	1980	5	90	266
WD	2144	1978	1985		5	90	264	
WD	2144	1980	1985		5	90	264	
WE	2144	1978	1985		5	90	264	
WE	2144	1980	1985		5	90	264	
WE	2144	8	1980	7	1984	5	90	264
WE	2144	3	1977	7	1980	5	90	266
WG	2144	3	1977	7	1980	5	90	266
WH	1921	1980	1983		5	58	150	
WH	1921	1981	1983		5	58	150	
WH	1921	8	1980	7	1984	5	58	150
WH	1921	10	1980	8	1983	5	58	150

**ÍNDICE POR MOTOR**  
ENGINE INDEX

	C.C.	1 2			Cil	Pag	Bloque	
		→	←					
WJ	2144	8	1980	7	1984	5	90	264
WJ	2144	10	1979	7	1980	5	90	266
WN	1921	1980	1983		5	58	150	
WN	1921	1981	1983		5	58	150	
WN	1921	8	1980	7	1984	5	58	150
WN	1921	10	1980	8	1983	5	58	150
WP	1588	1978	1979		4	28	35	
WR	2144	8	1980	7	1989	5	90	263
WT	1715	1981	1983		4	36	63	
WV	1588	1975	1979		4	28	35	
WZ	1588	1975	1979		4	28	35	
YG	1471	1973	1974		4	28	33	
YH	1471	1973	1975		4	28	33	
YH	1588	1979	1983		4	28	34	
YJ	1296	1976	1980		4	24	12	
YK	1471	1973	1975		4	28	33	
YK	1588	1979	1983		4	28	34	
YN	1588	1979	1983		4	28	34	
YN	1588	1975	1979		4	28	35	
YP	1588	1975	1979		4	28	35	
YS	1588	1979	1983		4	28	34	
YT	1588	1979	1983		4	28	34	
YT	1588	1975	1979		4	28	35	
YW	1588	1979	1982		4	28	34	
YY	1588	1975	1979		4	28	35	
YZ	1588	1979	1983		4	28	34	
ZA	1296	1976	1978		4	24	12	
ZF	1296	1976	1978		4	24	12	

## **ÍNDICE POR MODELO**

## **MODEL INDEX**

	C.C.	1		2		Cil	Pag	Bloque
		→	←	→	←			
100	1588	1979		1982		4	28	34
100	1595	1992		1993		4	30	43
100	1781	1985		1991		4	36	67
100	1781	9	1982	1990		4	36	68
100	1781	9	1986	1990		4	36	68
100	1781	9	1988	1990		4	36	68
100	1781	9	1986	1991		4	38	71
100	1921	8	1980	7	1984	5	58	150
100	1984	8	1990	7	1992	4	74	196
100	1984	8	1990	3	1993	4	74	197
100	1984	8	1993	7	1994	4	74	199
100	1984	4	1993	7	1994	4	74	200
100	1984	12	1993	7	1994	4	76	206
100	1994	8	1984		1987	5	90	260
100	1994		1988	12	1990	5	90	261
100	2144	8	1980	7	1984	5	90	264
100	2144	3	1977	7	1980	5	90	266
100	2226	8	1984	9	1991	5	90	268
100	2226	9	1983	11	1990	5	90	268
100	2226	8	1984		1990	5	90	269
100	2309	8	1985	7	1994	5	92	272
100	2309	8	1985	7	1994	5	92	273
100 16V	1985	2	1992			4	88	252
100 16V	1985		1992	7	1994	4	88	253
100 20V	2226	8	1991			5	92	270
100 D	1986	7	1978	7	1981	DIESEL	5	88
100 D	1986	8	1981	7	1985	DIESEL	5	88
100 D	1986	8	1985	7	1989	DIESEL	5	88
100 D	2371	8	1989	11	1990	DIESEL	5	94
100 D	2371	9	1991	5	1994	DIESEL	5	94
100 E 10V	2309	8	1985	7	1994	5	92	272
100 E 10V	2309	6	1994			5	92	273
100 QUATTRO 10V	2309	8	1985	7	1994	5	92	272
100 QUATTRO 10V	2309	6	1994			5	92	273
100 TD	1986	11	1981	7	1985	DIESEL	5	88
100 TD	1986	3	1988	12	1990	DIESEL	5	88
100 TD	1986	8	1985	12	1987	DIESEL	5	88
100 TDI	2461	1	1990	8	1991	DIESEL	5	96
100 TDI	2461	9	1991		1993	DIESEL	5	98
100 TDI	2461	8	1993	7	1994	DIESEL	5	98
100 V6	2598	4	1992	5	1994	6	102	315
100 V6	2771	12	1990	5	1994	6	110	338
100 V8 32V	4172	10	1992	6	1994	8	136	404
200	2144	11	1984	1	1988	5	90	265
200	2144	10	1979	7	1980	5	90	266
200	2226	8	1984	11	1990	5	90	268
200	2226	8	1984	11	1990	5	90	269
200 20V	2226	3	1989	11	1990	5	92	270
200 5T	2144	8	1980	7	1984	5	90	264
200 QUATTRO AVANT TURBO 10V	2226		1991		1991	5	90	268
200 QUATTRO TURBO 10V	2226		1989		1991	5	90	268
200 TURBO	2144	10	1979	7	1980	5	90	266
200 TURBO 10V	2226		1989		1991	5	90	268
4000	1588		1979		1983	4	28	34
4000	1588		1976		1979	4	28	35
4000	1715		1981		1983	4	36	63
4000	1781		1985		1987	4	38	69
4000	1921		1981		1983	5	58	150
4000	2144		1980		1985	5	90	264
4000	2226		1984		1988	5	90	267
4000 D	1588		1982		1983	DIESEL	4	30
4000 S	1781		1985		1987	4	38	69
4000 S	2226		1985		1986	5	90	267
4000 TD	1588		1982		1983	DIESEL	4	30
4E	1588		1979		1983	4	28	34
50	1093		1974		1976	4	22	1
50	1093		1976		1979	4	22	2
500	2144	10	1979	7	1980	5	90	266
5000	1921		1980		1983	5	58	150
5000	2144		1978		1985	5	90	264
5000	2226		1985		1988	5	90	267
5000 CS 10V	2226		1988		1988	5	90	268
5000 D	1986		1978	7	1981	DIESEL	5	88
5000 D	1986	8	1981	7	1985	DIESEL	5	88
5000 D	1986	8	1985	7	1989	DIESEL	5	88
5000 QUATTRO CS 10V	2226		1986		1988	5	90	268
5000 QUATTRO S 10V	2309	8	1985	7	1994	5	92	272
5000 QUATTRO S 10V	2309	6	1994			5	92	273
5000 S	2309		1987		1988	5	92	271
5000 S 10V	2226		1985		1986	5	90	267
5000 S 10V	2309	8	1985	7	1994	5	92	272
5000 S 10V	2309	6	1994			5	92	273
5000 TD	1986	11	1981	7	1985	DIESEL	5	88
5000 TD	1986		1985		1988	DIESEL	5	88
80	1272		1979		1986	4	22	9
80	1296	8	1981	7	1983	4	22	10
80	1296	8	1983	7	1986	4	22	11
80	1296		1976		1978	4	24	12
80	1471		1973		1975	4	28	33

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.	1		2		Cil	Pag	Bloque		
	→	←							
80	1588		1979	1983	4	28	34		
80	1588		1975	1979	4	28	35		
80	1595	1	1992	6	1993	4	30	41	
80	1595	8	1987	6	1991	4	30	41	
80	1595	8	1983	6	1991	4	30	42	
80	1595		1990	1991	4	30	43		
80	1595	6	1993	7	1995	4	30	44	
80	1595	7	1993	1996	4	30	44		
80	1781		1986	1990	4	36	64		
80	1781		1983	9	1991	4	36	66	
80	1781	8	1984	9	1986	4	38	70	
80	1781	9	1986	10	1991	4	38	70	
80	1847	10	1986	1989	4	48	114		
80	1921	10	1980	8	1983	5	58	150	
80	1984	8	1988	9	1990	4	74	195	
80	1984	8	1990	3	1993	4	74	196	
80	1984	4	1993	7	1995	4	74	199	
80	1984	9	1991	6	1995	4	74	200	
80	1984	11	1993	6	1995	4	76	207	
80	1984	11	1993	6	1995	4	76	208	
80	1984	11	1993	6	1995	4	76	209	
80	1984	11	1993	6	1995	4	76	210	
80	1994	8	1983	7	1984	5	88	259	
80	1994	8	1983	7	1986	5	88	259	
80	2144	8	1982	7	1984	5	90	264	
80	2144	3	1977	7	1980	5	90	266	
80	2309	9	1991	11	1994	5	92	271	
80	2309	8	1985	11	1994	5	92	275	
80	2309	8	1985	11	1994	5	92	277	
80 16V	1985	3	1990	7	1992	4	86	250	
80 16V	1985	8	1992			4	88	252	
80 16V	1985	8	1992	5	1994	4	88	253	
80 D	1588	8	1980	4	1981	DIESEL	4	28	36
80 D	1588	8	1985	8	1989	DIESEL	4	28	37
80 D	1588	8	1985	8	1989	DIESEL	4	28	38
80 D	1588	5	1981	7	1985	DIESEL	4	30	40
80 D	1896	8	1989	10	1991	DIESEL	4	48	115
80 D	1896	8	1989	10	1991	DIESEL	4	50	124
80 QUATTRO 10V	2309		1988	1992		5	92	271	
80 QUATTRO 10V	2309	8	1985	11	1994	5	92	275	
80 QUATTRO 10V	2309	8	1985	11	1994	5	92	277	
80 TD	1588	8	1985	10	1991	DIESEL	4	28	37
80 TD	1588	8	1985	10	1991	DIESEL	4	28	38
80 TD	1588	8	1985	10	1991	DIESEL	4	30	39
80 TD	1588		1982	7	1985	DIESEL	4	30	40
80 TD	1896	9	1991	5	1995	DIESEL	4	48	115
80 TD	1896	9	1991	5	1995	DIESEL	4	50	125
80 TDI	1896	9	1991	10	1994	DIESEL	4	50	123
80 V6	2598	7	1992	7	1994		6	102	315
80 V6	2598	7	1992	7	1994		6	104	319
80 V6	2598	8	1994	10	1994		6	104	320
80 V6	2771	9	1991	7	1994		6	110	338
80 V6	2771	9	1991	7	1994		6	110	341
90	1781	8	1989	12	1991	4	40	84	
90	1984	1	1988	12	1988	4	74	195	
90	1994	8	1984	7	1988	5	90	260	
90	1994	4	1987	8	1990	5	90	261	
90	2226	8	1984	9	1991	5	90	269	
90	2309	4	1987	9	1991	5	92	271	
90	2309	8	1985	11	1994	5	92	275	
90	2309	8	1985	11	1994	5	92	277	
90 20V	1994	8	1988	10	1991	5	90	262	
90 20V	2309	6	1988	9	1991	5	94	278	
90 QUATTRO 10V	2309		1988	1989		5	92	271	
90 QUATTRO 10V	2309	8	1985	11	1994	5	92	275	
90 QUATTRO 10V	2309	8	1985	11	1994	5	92	277	
90 QUATTRO 20V	2309		1990	1991		5	94	278	
90 TD	1588	8	1985	10	1991	DIESEL	4	28	37
90 TD	1588	8	1985	10	1991	DIESEL	4	28	38
90 TD	1588	8	1985	10	1991	DIESEL	4	30	39
A1 16V	1390	6	2013			4	24	16	
A1 16V	1390	1	2011	9	2012	4	24	17	
A1 16V	1390	9	2012			4	24	17	
A1 AMBITION 16V	1968	9	2011			DIESEL	4	62	165
<b>A1 COOL TFSI 16V</b>	■ 1390	5	2010				4	24	18
<b>A1 EGO TFSI 16V</b>	■ 1390	5	2010				4	24	18
<b>A1 ENVY TFSI 16V</b>	■ 1390	5	2010				4	24	18
A1 QUATTRO 16V	1984	3	2012			4	80	224	
A1 QUATTRO 16V	1984	3	2014			4	84	241	
<b>A1 S LINE 16V</b>	■ 1390	1	2011				4	24	18
<b>A1 SPORT TFSI 16V</b>	■ 1390	5	2010				4	24	18
A1 SPORTBACK 16V	1390	6	2013			4	24	16	
A1 SPORTBACK 16V	1390	9	2012			4	24	17	
A1 SPORTBACK 16V	1390	11	2011	9	2012	4	24	17	
A1 SPORTBACK AMBITION 16V	1968	5	2012			DIESEL	4	62	165
A1 SPORTBACK AMBITION 16V	1968	9	2011			DIESEL	4	62	165
A1 SPORTBACK QUATTRO 16V	1984	3	2014			4	84	241	
<b>A1 SPORTBACK TDI</b>	■ 1422	11	2014			DIESEL	4	28	32
A1 SPORTBACK TDI 16V	1598	11	2011			DIESEL	4	34	57

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.			1 2		Cil	Pag	Bloque		
	→	←							
A1 SPORTBACK TDI 16V	1598	11	2011		DIESEL	4	34	60	
<b>A1 SPORTBACK TDI 16V</b>	■ 1598	11	2014		DIESEL	4	34	61	
A1 SPORTBACK TFSI 16V	1390	11	2011			4	24	21	
A1 SPORTBACK TFSI 16V	1395	4	2012			4	26	24	
<b>A1 SPORTBACK TFSI 16V</b>	■ 1395	11	2014			4	26	27	
<b>A1 SPORTBACK TFSI 16V</b>	■ 1395	11	2014			4	26	28	
<b>A1 TDI</b>	■ 1422	11	2014		DIESEL	4	28	32	
A1 TDI 16V	1598	5	2009		DIESEL	4	34	56	
A1 TDI 16V	1598	3	2011		DIESEL	4	34	57	
A1 TDI 16V	1598	3	2011		DIESEL	4	34	60	
<b>A1 TDI 16V</b>	■ 1598	11	2014		DIESEL	4	34	61	
A1 TFSI	1197	5	2010			4	22	4	
A1 TFSI 16V	1390	5	2010			4	24	19	
A1 TFSI 16V	1390	5	2010			4	24	21	
A1 TFSI 16V	1395	4	2012			4	26	24	
<b>A1 TFSI 16V</b>	■ 1395	11	2014			4	26	27	
<b>A1 TFSI 16V</b>	■ 1395	11	2014			4	26	28	
A2 16V	1390	6	2000	4	2002	4	24	13	
A2 16V	1390	5	2002	8	2005	4	24	14	
A2 16V	1598	5	2002	8	2005	4	32	53	
A2 TDI	1191	3	2001	8	2005	DIESEL	3	22	3
A2 TDI	1422	6	2000	8	2003	DIESEL	3	26	29
A2 TDI	1422	11	2003	8	2005	DIESEL	3	26	30
A2 TDI	1422	9	2003	8	2005	DIESEL	3	26	31
A3	1197	4	2010	12	2011		4	22	5
A3	1197	1	2012	8	2012		4	22	6
A3	1595	6	1999	8	2000		4	30	46
A3	1595	8	1997	6	2003		4	32	47
A3	1595	9	1996	6	2001		4	32	47
A3	1595	5	2000	4	2002		4	32	48
A3	1595	6	2005				4	32	50
A3	1595	7	2008				4	32	50
A3	1595	5	2010	8	2012		4	32	51
A3	1595	5	2002	6	2003		4	32	52
A3	1595	5	2003	5	2005		4	32	52
A3 16V	1390	10	2012				4	24	20
A3 16V	1395	4	2012				4	24	22
A3 16V	1798	4	2012				4	46	110
A3 16V	1984	9	2004	10	2005		4	76	211
A3 20V	1781	7	1999	4	2000		4	38	72
A3 20V	1781	8	1998				4	38	72
A3 20V	1781	11	1998	8	2000		4	38	72
A3 20V	1781	11	1999	6	2003		4	40	82
A3 20V	1781	9	1996	8	2000		4	40	83
A3 20V	1781	9	2000	6	2003		4	40	87
A3 20V	1781	5	2000	6	2003		4	42	88
A3 20V	1781	9	2000	6	2003		4	42	88
A3 20V	1781	7	1999	10	1999		4	42	90
A3 20V	1781	9	2000	4	2002		4	42	90
A3 24V	3189	6	2007	5	2009		6	130	388
<b>A3 AMBIENTE 16V</b>	■ 1798	4	2012				4	46	111
<b>A3 ATTRACTION 16V</b>	■ 1798	4	2012				4	46	111
<b>A3 ATTRACTION 16V</b>	■ 1798	5	2013				4	46	111
<b>A3 CABRIO S3 QUATTRO 16V</b>	■ 1984	3	2014				4	86	245
<b>A3 CABRIO TDI 16V</b>	■ 1598	2	2014		DIESEL	4	36	62	
<b>A3 CABRIO TDI 16V</b>	■ 1968	5	2014		DIESEL	4	66	176	
<b>A3 CABRIO TDI 16V</b>	■ 1968	5	2014		DIESEL	4	66	179	
<b>A3 CABRIO TDI 16V</b>	■ 1968	10	2013	5	2015	DIESEL	4	70	184
<b>A3 CABRIO TDI 16V</b>	■ 1968	10	2013	5	2015	DIESEL	4	70	186
<b>A3 CABRIO TDI 16V</b>	■ 1968	5	2015		DIESEL	4	72	188	
<b>A3 CABRIO TDI QUATTRO 16V</b>	■ 1968	5	2014		DIESEL	4	66	176	
<b>A3 CABRIO TDI QUATTRO 16V</b>	■ 1968	5	2014		DIESEL	4	66	179	
<b>A3 CABRIO TFSI 16V</b>	■ 1798	5	2014			4	46	110	
<b>A3 CABRIO TFSI QUATTRO 16V</b>	■ 1984	5	2014			4	86	245	
A3 CABRIOLET	1197	3	2010	12	2011		4	22	5
A3 CABRIOLET	1197	1	2012				4	22	6
A3 CABRIOLET TDI 16V	1598	2	2014		DIESEL	4	34	58	
A3 CABRIOLET TDI 16V	1598	2	2014		DIESEL	4	34	59	
A3 CABRIOLET TDI 16V	1968	10	2013		DIESEL	4	66	177	
A3 CABRIOLET TDI 16V	1968	10	2013		DIESEL	4	68	180	
A3 CABRIOLET TDI QUAT. 16V	1968	3	2014		DIESEL	4	66	177	
A3 CABRIOLET TDI QUAT. 16V	1968	3	2014		DIESEL	4	68	180	
A3 CABRIOLET TFSI 16V	1395	2	2014			4	26	24	
<b>A3 CABRIOLET TFSI 16V</b>	■ 1395	2	2014			4	26	25	
<b>A3 CABRIOLET TFSI 16V</b>	■ 1395	5	2014			4	26	26	
A3 FSI 16V	1598	1	2005	9	2007		4	34	54
A3 FSI 16V	1598	6	2004	12	2004		4	34	54
A3 FSI 16V	1598	8	2003	5	2004		4	34	54
A3 FSI 16V	1984	1	2004	1	2005		4	76	205
A3 FSI 16V	1984	5	2003	5	2004		4	76	205
A3 FSI 16V	1984	6	2004	1	2005		4	78	213
A3 FSI 16V	1984	1	2005	11	2005		4	78	220
A3 FSI 16V	1984	6	2006				4	78	220
A3 FSI 16V	1984	11	2005	1	2007		4	78	220
<b>A3 KONFORT TSI 16V</b>	■ 1798		2015				4	46	110
<b>A3 LIMOUSINE S3 QUATTRO 16V</b>	■ 1984	5	2014		DIESEL	4	86	245	
A3 LIMOUSINE TDI 16V	1598	9	2013		DIESEL	4	34	58	
<b>A3 LIMOUSINE TDI 16V</b>	■ 1598	5	2014		DIESEL	4	34	58	
A3 LIMOUSINE TDI 16V	1598	9	2013		DIESEL	4	34	59	

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.		1		2		Cil	Pag	Bloque	
		→	←						
A3 LIMOUSINE TDI 16V	■ 1598	5	2014			DIESEL	4	34	59
A3 LIMOUSINE TDI 16V	■ 1598	5	2014			DIESEL	4	36	62
A3 LIMOUSINE TDI 16V	1968	5	2014			DIESEL	4	66	176
A3 LIMOUSINE TDI 16V	1968	5	2013			DIESEL	4	66	177
A3 LIMOUSINE TDI 16V	1968	9	2013			DIESEL	4	66	177
A3 LIMOUSINE TDI 16V	1968	5	2014			DIESEL	4	66	179
A3 LIMOUSINE TDI 16V	1968	5	2013			DIESEL	4	68	180
A3 LIMOUSINE TDI 16V	1968	9	2013			DIESEL	4	68	180
A3 LIMOUSINE TDI 16V	1968	5	2013			DIESEL	4	68	182
A3 LIMOUSINE TDI 16V	1968	10	2013			DIESEL	4	68	182
A3 LIMOUSINE TDI 16V	1968	5	2013			DIESEL	4	68	183
A3 LIMOUSINE TDI 16V	1968	10	2013			DIESEL	4	68	183
A3 LIMOUSINE TDI 16V	■ 1968	9	2013	5	2015	DIESEL	4	70	184
A3 LIMOUSINE TDI 16V	■ 1968	9	2013	5	2015	DIESEL	4	70	186
A3 LIMOUSINE TDI 16V	1968	5	2015			DIESEL	4	72	188
A3 LIMOUSINE TDI QUAT. 16V	1968	10	2013			DIESEL	4	66	177
A3 LIMOUSINE TDI QUAT. 16V	1968	10	2013			DIESEL	4	68	180
A3 LIMOUSINE TDI QUATTRO 16V	1968	5	2014			DIESEL	4	66	176
A3 LIMOUSINE TDI QUATTRO 16V	1968	5	2014			DIESEL	4	66	179
A3 LIMOUSINE TFSI 16V	1197	10	2013				4	22	7
A3 LIMOUSINE TFSI 16V	■ 1197	5	2014				4	22	8
A3 LIMOUSINE TFSI 16V	1395	9	2013				4	26	24
A3 LIMOUSINE TFSI 16V	■ 1395	9	2013				4	26	25
A3 LIMOUSINE TFSI 16V	■ 1395	5	2014				4	26	26
A3 LIMOUSINE TFSI 16V	1798	11	2013				4	46	110
A3 PREMIUM PLUS TSI 16V	■ 1798		2015				4	46	110
A3 PREMIUM TSI 16V	■ 1798		2015				4	46	110
A3 PRESTIGE TSI 16V	■ 1798		2015				4	46	110
A3 PROGRESSIVE TSI 16V	■ 1798		2015				4	46	110
A3 QUATTRO 16V	1798	8	2012				4	46	110
A3 QUATTRO KOMFORT 16V	■ 1984		2015				4	86	245
A3 QUATTRO PREMIUM 16V	■ 1984		2015				4	86	245
A3 QUATTRO PREMIUM PLUS 16V	■ 1984		2015				4	86	245
A3 QUATTRO PRESTIGE 16V	■ 1984		2015				4	86	245
A3 QUATTRO PROGRESSIVE 16V	■ 1984		2015				4	86	245
A3 QUATTRO TECHNIK 16V	■ 1984		2015				4	86	245
A3 S LINE 16V	■ 1798	4	2012				4	46	111
A3 S LINE 16V	■ 1798	5	2013				4	46	111
A3 SPORTBACK	1197	4	2010	12	2011		4	22	5
A3 SPORTBACK	1197	1	2012				4	22	6
A3 SPORTBACK	1595	5	2010				4	32	51
A3 SPORTBACK 16V	1395	9	2012				4	24	22
A3 SPORTBACK 16V	1798	3	2013				4	46	110
A3 SPORTBACK 16V	1698	2	2010	3	2013	DIESEL	4	64	171
A3 SPORTBACK FSI 16V	■ 1984	9	2004	6	2008		4	86	248
A3 SPORTBACK FSI 16V	■ 1984	9	2004	6	2008		4	86	249
A3 SPORTBACK S3 QUATTRO 16V	■ 1984	5	2014				4	86	245
A3 SPORTBACK TDI 16V	1598	9	2013			DIESEL	4	34	58
A3 SPORTBACK TDI 16V	1598	10	2012			DIESEL	4	34	58
A3 SPORTBACK TDI 16V	1598	9	2013			DIESEL	4	34	59
A3 SPORTBACK TDI 16V	1598	10	2012			DIESEL	4	34	59
A3 SPORTBACK TDI 16V	■ 1984	9	2013			DIESEL	4	36	62
A3 SPORTBACK TDI 16V	1968	3	2006			DIESEL	4	66	175
A3 SPORTBACK TDI 16V	1968	5	2013			DIESEL	4	66	176
A3 SPORTBACK TDI 16V	1968	5	2013			DIESEL	4	66	177
A3 SPORTBACK TDI 16V	1968	9	2012			DIESEL	4	66	177
A3 SPORTBACK TDI 16V	1968	5	2013			DIESEL	4	66	179
A3 SPORTBACK TDI 16V	1968	5	2013			DIESEL	4	68	180
A3 SPORTBACK TDI 16V	1968	9	2012			DIESEL	4	68	180
A3 SPORTBACK TDI 16V	1968	3	2013			DIESEL	4	68	182
A3 SPORTBACK TDI 16V	1968	5	2013			DIESEL	4	68	182
A3 SPORTBACK TDI 16V	1968	3	2013			DIESEL	4	68	183
A3 SPORTBACK TDI 16V	1968	5	2013			DIESEL	4	68	183
A3 SPORTBACK TDI 16V	1968	5	2013			DIESEL	4	68	183
A3 SPORTBACK TDI 16V	■ 1968	5	2013	5	2015	DIESEL	4	70	184
A3 SPORTBACK TDI 16V	■ 1968	5	2013	5	2015	DIESEL	4	70	186
A3 SPORTBACK TDI 16V	■ 1968	5	2015			DIESEL	4	72	188
A3 SPORTBACK TDI QUAT. 16V	1968	2	2013			DIESEL	4	66	177
A3 SPORTBACK TDI QUAT. 16V	1968	2	2013			DIESEL	4	68	180
A3 SPORTBACK TDI QUATTRO 16V	1968	3	2006			DIESEL	4	66	175
A3 SPORTBACK TDI QUATTRO 16V	1968	5	2013			DIESEL	4	66	176
A3 SPORTBACK TDI QUATTRO 16V	1968	5	2013			DIESEL	4	66	179
A3 SPORTBACK TFSI 16V	1197	5	2013				4	22	7
A3 SPORTBACK TFSI 16V	■ 1197	5	2014				4	22	8
A3 SPORTBACK TFSI 16V	1390	9	2007				4	24	21
A3 SPORTBACK TFSI 16V	■ 1395	5	2014				4	26	23
A3 SPORTBACK TFSI 16V	1395	9	2012				4	26	24
A3 SPORTBACK TFSI 16V	1395	11	2013				4	26	24
A3 SPORTBACK TFSI 16V	■ 1395	5	2014				4	26	25
A3 SPORTBACK TFSI 16V	■ 1395	5	2014				4	26	26
A3 TDI	1896	9	1996	7	1998	DIESEL	4	52	131
A3 TDI	1896	1	1997	7	1998	DIESEL	4	52	132
A3 TDI	1896	8	1997	8	1999	DIESEL	4	52	132
A3 TDI	1896	8	1997	8	1999	DIESEL	4	52	133
A3 TDI	1896	1	1997	7	1998	DIESEL	4	52	134
A3 TDI	1896	9	1996	7	1998	DIESEL	4	52	135
A3 TDI	1896	9	1999	6	2001	DIESEL	4	54	137
A3 TDI	1896	1	2001	6	2003	DIESEL	4	54	140
A3 TDI	1896	5	2000	6	2003	DIESEL	4	54	140
A3 TDI	1896	6	2003	5	2006	DIESEL	4	54	142

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.				1		2		Cil	Pag	Bloque
	→		←							
A3 TDI	1896	6	2006	5	2007	DIESEL	4	54	142	
A3 TDI	1896	11	2001	6	2003	DIESEL	4	56	143	
A3 TDI	1896	10	2005	5	2007	DIESEL	4	56	146	
A3 TDI	1896	4	2008		2013	DIESEL	4	56	147	
A3 TDI	1968	6	2005	5	2007	DIESEL	4	58	155	
A3 TDI 16V	1598	5	2009			DIESEL	4	34	55	
A3 TDI 16V	1598	9	2013			DIESEL	4	34	58	
A3 TDI 16V	1598	10	2012			DIESEL	4	34	58	
A3 TDI 16V	1598	9	2013			DIESEL	4	34	59	
A3 TDI 16V	1598	10	2012			DIESEL	4	34	59	
<b>A3 TDI 16V</b>	1598	9	2013			DIESEL	4	36	62	
A3 TDI 16V	1968	5	2003	5	2007	DIESEL	4	58	151	
A3 TDI 16V	1968	3	2006	5	2007	DIESEL	4	58	156	
A3 TDI 16V	1968	6	2006			DIESEL	4	58	156	
A3 TDI 16V	1968	4	2008			DIESEL	4	60	158	
A3 TDI 16V	1968	7	2008			DIESEL	4	60	158	
A3 TDI 16V	1968	2	2010	3	2013	DIESEL	4	64	171	
A3 TDI 16V	1968	8	2009	8	2012	DIESEL	4	64	173	
A3 TDI 16V	1968	5	2003			DIESEL	4	64	174	
A3 TDI 16V	1968	3	2006	8	2012	DIESEL	4	66	175	
A3 TDI 16V	1968	5	2013			DIESEL	4	66	176	
A3 TDI 16V	1968	4	2012			DIESEL	4	66	177	
A3 TDI 16V	1968	5	2013			DIESEL	4	66	177	
A3 TDI 16V	1968	5	2013			DIESEL	4	66	179	
A3 TDI 16V	1968	4	2012			DIESEL	4	68	180	
A3 TDI 16V	1968	5	2013			DIESEL	4	68	180	
A3 TDI 16V	1968	1	2013			DIESEL	4	68	182	
A3 TDI 16V	1968	9	2012			DIESEL	4	68	182	
A3 TDI 16V	1968	1	2013			DIESEL	4	68	183	
A3 TDI 16V	1968	9	2012			DIESEL	4	68	183	
<b>A3 TDI 16V</b>	1968	5	2013	5	2015	DIESEL	4	70	184	
<b>A3 TDI 16V</b>	1968	5	2013	5	2015	DIESEL	4	70	186	
<b>A3 TDI 16V</b>	1968	5	2015			DIESEL	4	72	188	
A3 TDI QUATTRO 16V	1968	3	2006	8	2012	DIESEL	4	66	175	
A3 TDI QUATTRO 16V	1968	5	2013			DIESEL	4	66	176	
A3 TDI QUATTRO 16V	1968	10	2012			DIESEL	4	66	177	
A3 TDI QUATTRO 16V	1968	5	2013			DIESEL	4	66	179	
A3 TDI QUATTRO 16V	1968	10	2012			DIESEL	4	68	180	
A3 TDI SPORTBACK 16V	1968		2013		2013	DIESEL	4	64	173	
<b>A3 TECHNIK TSI 16V</b>	1798		2015				4	46	110	
A3 TFSI 16V	1197	2	2013				4	22	7	
<b>A3 TFSI 16V</b>	1197	5	2014				4	22	8	
A3 TFSI 16V	1390	9	2007				4	24	15	
A3 TFSI 16V	1390	9	2007	8	2012		4	24	21	
<b>A3 TFSI 16V</b>	1395	5	2014				4	26	23	
A3 TFSI 16V	1395	4	2012				4	26	24	
<b>A3 TFSI 16V</b>	1395	5	2014				4	26	25	
<b>A3 TFSI 16V</b>	1395	5	2014				4	26	26	
A3 TFSI 16V	1798	1	2007				4	44	104	
A3 TFSI 16V	1798	7	2008				4	44	104	
A3 TFSI 16V	1984	9	2005				4	80	222	
A3 TFSI 16V	1984	2	2007				4	80	225	
A3 TFSI 16V	1984	7	2008				4	80	225	
A3 TFSI 16V	1984	11	2005	5	2007		4	80	225	
A3 TFSI 16V	1984	7	2008				4	82	230	
A3 TFSI 16V	1984	10	2007				4	82	230	
A3 TFSI 16V	1984	7	2008				4	82	235	
A3 TURBO 20V	1781	12	1996	6	2003		4	38	72	
A3 V6 24V	3189	7	2004	8	2005		6	130	387	
A3 V6 24V	3189	9	2004	10	2005		6	130	387	
A3 V6 24V	3189	11	2005				6	130	389	
A3/S3 CABRIOLET QUATTRO 16V	1984	4	2014				4	84	241	
A3/S3 LIMOUSINE QUATTRO 16V	1984	10	2013				4	84	241	
A3/S3 QUATTRO 16V	1984	2	2013				4	84	241	
A3/S3 QUATTRO 16V	1984	11	2012				4	84	241	
<b>A3/S3 QUATTRO 16V</b>	1984	5	2014				4	86	245	
A3/S3 SPORTBACK QUATTRO 16V	1984	5	2013				4	84	241	
A3/S3 SPORTBACK QUATTRO 16V	1984	11	2012				4	84	241	
A4	1595	11	1994	10	1996		4	30	45	
A4	1595	8	1997	7	1999		4	30	46	
A4	1595	8	1998	6	2000		4	30	46	
A4	1595	8	1998	9	2001		4	32	47	
A4	1595	6	2000				4	32	49	
A4 16V	1798	11	2011				4	46	109	
A4 16V	1968	11	2011				4	62	163	
A4 16V	1984	11	2004	8	2005		4	78	215	
A4 20V	1781		2000		2000		4	38	74	
A4 20V	1781	7	1995	9	2001		4	38	76	
A4 20V	1781	11	1994				4	38	77	
A4 20V	1781		1999	6	2000		4	40	80	
A4 20V	1781	5	1999				4	40	81	
A4 20V	1781	12	2000	6	2002		4	40	85	
A4 20V	1781	8	1998	9	2001		4	40	86	
A4 20V	1781	6	2000	9	2001		4	42	95	
A4 20V	1781	1	1999	9	2001		4	44	97	
A4 20V	1781	2	1999	9	2001		4	44	97	
A4 20V	1781	6	2000	9	2001		4	44	97	

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.	1				2				Cil	Pag	Bloqueo
	→		←								
A4 20V	1781	2	2003	7	2005				4	44	98
A4 20V	1781	7	1991	12	2004				4	44	98
A4 20V	1781	11	2002	12	2004				4	44	98
A4 20V	1984	11	2000						4	74	201
A4 20V	1984	12	2000	1	2005				4	76	202
A4 20V	1984	1	2005						4	78	212
A4 20V	1984	1	2005						4	78	214
<b>A4 ALLROAD KOMFORT 16V</b>	■ 1984	5	2013	5	2016				4	84	239
<b>A4 ALLROAD PROGRESSIVE 16V</b>	■ 1984	5	2013	5	2016				4	84	239
A4 ALLROAD TDI QUATTRO 16V	1968	1	2010						DIESEL	4	64
A4 ALLROAD TDI QUATTRO 16V	1968	9	2009						DIESEL	4	64
A4 ALLROAD TDI QUATTRO 16V	1968	11	2011						DIESEL	4	64
A4 ALLROAD TDI QUATTRO 16V	1968	4	2009						DIESEL	4	66
A4 ALLROAD TDI QUATTRO 16V	1968	9	2013						DIESEL	4	66
A4 ALLROAD TDI QUATTRO 16V	1968	9	2013						DIESEL	4	68
<b>A4 ALLROAD TDI QUATTRO 16V</b>	■ 1968	4	2009	5	2016				DIESEL	4	70
<b>A4 ALLROAD TDI QUATTRO 16V</b>	■ 1968	5	2013						DIESEL	4	70
<b>A4 ALLROAD TDI QUATTRO 16V</b>	■ 1968	5	2013	5	2016				DIESEL	4	70
<b>A4 ALLROAD TDI QUATTRO 16V</b>	■ 1968	4	2009	5	2016				DIESEL	4	72
<b>A4 ALLROAD TDI QUATTRO 16V</b>	■ 1968	5	2013						DIESEL	4	72
<b>A4 ALLROAD TDI QUATTRO 16V</b>	■ 1968	5	2013	5	2016				DIESEL	4	72
<b>A4 ALLROAD TDI QUATTRO 16V</b>	■ 1968	1	2012						DIESEL	6	118
<b>A4 ALLROAD TECHNIK 16V</b>	■ 1984	5	2013	5	2016				4	84	239
A4 ALLROAD TFSI QUATTRO 16V	1984		2010						4	84	238
A4 ALLROAD TFSI QUATTRO 16V	1984	5	2013						4	84	241
A4 AVANT 16V	1798	11	2011						4	46	109
A4 AVANT 16V	1968	11	2011						DIESEL	4	62
A4 AVANT ALLR. QUATTRO 16V	1968	11	2011						DIESEL	4	62
A4 AVANT ALLR. QUATTRO V6 24V	2967	1	2012						DIESEL	4	118
A4 AVANT DUO	1896	3	1998	9	2001				DIESEL	4	56
A4 AVANT FSI 16V	1984	1	2005	7	2005				4	84	242
A4 AVANT QUATTRO 16V	1798	11	2011						4	46	109
A4 AVANT QUATTRO 16V	1968	11	2011						DIESEL	4	62
A4 AVANT QUATTRO 16V	2967	1	2012						DIESEL	4	118
A4 AVANT QUATTRO 16V	2967	11	2011						DIESEL	4	118
A4 AVANT QUATTRO V6 24V	2995	2	2012						4	126	376
<b>A4 AVANT S4 QUATTRO V6 24V</b>	■ 2995	11	2008	12	2015				4	128	381
<b>A4 AVANT S4 QUATTRO V6 24V</b>	■ 2995	11	2008	12	2015				4	128	383
A4 AVANT TDI 16V	1968	1	2008						DIESEL	4	62
A4 AVANT TDI 16V	1968	1	2012						DIESEL	4	64
A4 AVANT TDI 16V	1968	5	2013						DIESEL	4	64
A4 AVANT TDI 16V	1968	8	2008						DIESEL	4	66
A4 AVANT TDI 16V	1968	9	2013						DIESEL	4	66
A4 AVANT TDI 16V	1968	9	2013						DIESEL	4	68
<b>A4 AVANT TDI 16V</b>	■ 1968	5	2013	12	2015				DIESEL	4	70
<b>A4 AVANT TDI 16V</b>	■ 1968	8	2008	12	2015				DIESEL	4	70
<b>A4 AVANT TDI 16V</b>	■ 1968	5	2013	12	2015				DIESEL	4	70
<b>A4 AVANT TDI 16V</b>	■ 1968	8	2008	12	2015				DIESEL	4	70
A4 AVANT TDI QUATTRO 16V	1968	1	2012						DIESEL	4	64
A4 AVANT TDI QUATTRO 16V	1968	9	2013						DIESEL	4	66
A4 AVANT TDI QUATTRO 16V	1968	9	2013						DIESEL	4	68
<b>A4 AVANT TDI QUATTRO 16V</b>	■ 1968	5	2013	12	2015				DIESEL	4	70
<b>A4 AVANT TDI QUATTRO 16V</b>	■ 1968	5	2013	12	2015				DIESEL	4	70
A4 AVANT TDI QUATTRO V6 24V	2967	11	2011						DIESEL	6	118
A4 AVANT TFSI 16V	1984	5	2013						4	84	241
<b>A4 AVANT TFSI QUAT. V6 24V</b>	■ 2995	2	2012	10	2015				4	128	383
A4 AVANT TFSI QUATTRO 16V	1984	5	2013						4	84	241
A4 AVANT TURBO 20V	1781	7	2002	12	2004				4	44	98
A4 AVANT V6 24V	2967	11	2011						DIESEL	4	118
A4 AVANT V6 30V	2393	8	1997	9	2001				6	94	281
A4 AVANT V6 30V	2976	6	2004	6	2006				6	124	374
A4 CABRIOLET TURBO 20V	1781	7	2002	12	2004				4	44	98
A4 CABRIOLET V6 30V	2976	6	2004	6	2006				6	124	374
A4 D	1896	12	1995		1996				DIESEL	4	48
A4 D	1896		1996						DIESEL	4	52
A4 FSI 16V	1984	7	2002	12	2004				4	76	203
A4 FSI 16V	1984	7	2002	12	2004				4	76	204
A4 FSI 16V	1984	1	2005	7	2005				4	84	242
<b>A4 LUXURY 16V</b>	■ 1798	11	2011	12	2015				4	46	111
A4 QUATTRO 16V	1798	11	2011						DIESEL	4	62
A4 QUATTRO 16V	1968	11	2011						DIESEL	4	63
A4 QUATTRO 16V	1984	10	2010		2011				4	82	233
A4 QUATTRO 20V	1781	7	2002	12	2004				4	44	98
A4 QUATTRO AVANT 16	1984		2010		2011				4	82	233
A4 QUATTRO AVANT 20V	1781	7	2002	12	2004				4	44	98
A4 QUATTRO AVANT TURBO 20V	1781		1999		2000				4	38	74
A4 QUATTRO AVANT TURBO 20V	1781		1999		2000				4	38	75
A4 QUATTRO AVANT V6 24V	3123	9	2006						6	130	385
A4 QUATTRO AVANT V6 30V	2976	6	2004	6	2006				6	124	374
A4 QUATTRO CABRIOLET 20V	1781	7	2002	12	2004				4	44	98
A4 QUATTRO CABRIOLET V6 24V	3123	9	2006						6	130	385
A4 QUATTRO CABRIOLET V6 30V	2976	6	2004	6	2006				6	124	374
<b>A4 QUATTRO KOMFORT 16V</b>	■ 1984	5	2013	12	2015				4	84	239
<b>A4 QUATTRO PREMIUM 16V</b>	■ 1984	5	2013	12	2015				4	84	239
<b>A4 QUATTRO PREMIUM PLUS 16V</b>	■ 1984	5	2013	12	2015				4	84	239
<b>A4 QUATTRO PRESTIGE 16V</b>	■ 1984	5	2013	12	2015				4	84	239
<b>A4 QUATTRO PROGRESSIVE 16V</b>	■ 1984	5	2013	12	2015				4	84	239
A4 QUATTRO TDI 16V	1968	1	2012						DIESEL	4	64
A4 QUATTRO TURBO 20V	1781		1997		2000				4	38	74

#### ■ – Modelos Nuevos - New models

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
A4 QUATTRO TURBO 20V	1781	1997	2000	DIESEL	4	38	75
A4 QUATTRO V6 24V	2967	1	2012	DIESEL	4	118	359
A4 QUATTRO V6 24V	2967	11	2011	DIESEL	4	118	359
A4 QUATTRO V6 24V	2995	2	2012	DIESEL	4	126	376
A4 QUATTRO V6 24V	3123	9	2006	DIESEL	6	130	385
A4 QUATTRO V6 30V	2976	6	2004	DIESEL	6	124	374
<b>A4 S4 QUATTRO V6 24V</b>	■ 2995	11	2008	DIESEL	4	128	381
<b>A4 SPORT 16V</b>	■ 1798	11	2011	DIESEL	4	46	111
A4 TDI	1896	11	1994	DIESEL	4	48	116
A4 TDI	1896	11	1994	DIESEL	4	48	118
A4 TDI	1896	4	1997	DIESEL	4	48	120
A4 TDI	1896	8	1999	DIESEL	4	48	120
A4 TDI	1896	11	1994	DIESEL	4	50	122
A4 TDI	1896	2	1999	DIESEL	4	50	127
A4 TDI	1896	8	1996	DIESEL	4	50	128
A4 TDI	1896	1996		DIESEL	4	52	130
A4 TDI	1896	1	2000	DIESEL	4	54	136
A4 TDI	1896	11	2000	DIESEL	4	54	136
A4 TDI	1896	1	2000	DIESEL	4	54	138
A4 TDI	1896	4	2001	DIESEL	4	54	141
A4 TDI	1896	6	2001	DIESEL	4	54	141
A4 TDI	1896	12	2000	DIESEL	4	54	141
A4 TDI	1896	1	2006	DIESEL	4	56	144
A4 TDI	1896	6	2004	DIESEL	4	56	145
A4 TDI	1896	1	2001	DIESEL	4	56	148
A4 TDI	1968	11	2004	DIESEL	4	58	152
A4 TDI 16V	1968	1	2005	DIESEL	4	58	153
A4 TDI 16V	1968	11	2004	DIESEL	4	58	153
A4 TDI 16V	1968	1	2006	DIESEL	4	60	157
A4 TDI 16V	1968	6	2006	DIESEL	4	60	157
A4 TDI 16V	1968	10	2005	DIESEL	4	60	157
A4 TDI 16V	1968	11	2005	DIESEL	4	60	157
A4 TDI 16V	1968	11	2005	DIESEL	4	60	157
A4 TDI 16V	1968	11	2006	DIESEL	4	60	157
A4 TDI 16V	1968	5	2008	DIESEL	4	60	159
A4 TDI 16V	1968	8	2008	DIESEL	4	60	159
A4 TDI 16V	1968	11	2007	DIESEL	4	60	159
A4 TDI 16V	1968	1	2008	DIESEL	4	62	168
A4 TDI 16V	1968	1	2012	DIESEL	4	64	169
A4 TDI 16V	1968	5	2013	DIESEL	4	64	169
A4 TDI 16V	1968	11	2007	DIESEL	4	64	172
A4 TDI 16V	1968	8	2008	DIESEL	4	66	175
A4 TDI 16V	1968	11	2011	DIESEL	4	66	175
A4 TDI 16V	1968	9	2013	DIESEL	4	66	177
A4 TDI 16V	1968	9	2013	DIESEL	4	68	180
<b>A4 TDI 16V</b>	■ 1968	5	2013	DIESEL	4	70	184
<b>A4 TDI 16V</b>	■ 1968	8	2008	DIESEL	4	70	184
<b>A4 TDI 16V</b>	■ 1968	5	2013	DIESEL	4	70	186
<b>A4 TDI 16V</b>	■ 1968	8	2008	DIESEL	4	70	186
A4 TDI QUATTRO 16V	1968	1	2012	DIESEL	4	64	169
A4 TDI QUATTRO 16V	1968	9	2013	DIESEL	4	66	177
A4 TDI QUATTRO 16V	1968	9	2013	DIESEL	4	68	180
<b>A4 TDI QUATTRO 16V</b>	■ 1968	5	2013	DIESEL	4	70	184
<b>A4 TDI QUATTRO 16V</b>	■ 1968	5	2013	DIESEL	4	70	186
A4 TDI QUATTRO 16V	2967	11	2011	DIESEL	6	118	361
A4 TDI V6 24V	2967	12	2000	DIESEL	6	98	299
A4 TDI V6 24V	2967	11	1997	DIESEL	6	100	302
A4 TDI V6 24V	2967	12	2000	DIESEL	6	100	305
A4 TDI V6 24V	2967	7	2002	DIESEL	6	100	306
A4 TDI V6 24V	2967	6	2003	DIESEL	6	102	309
A4 TDI V6 24V	2967	6	2003	DIESEL	6	102	309
A4 TDI V6 24V	2967	12	2004	DIESEL	6	102	309
A4 TDI V6 24V	2967	7	1998	DIESEL	6	102	310
A4 TDI V6 24V	2968	1	2006	DIESEL	6	108	334
A4 TDI V6 24V	2968	11	2005	DIESEL	6	108	334
A4 TDI V6 24V	2968	11	2007	DIESEL	6	108	335
A4 TDI V6 24V	2968	6	2008	DIESEL	6	108	336
A4 TDI V6 24V	2967	11	2007	DIESEL	6	114	352
A4 TDI V6 24V	2967	1	2005	DIESEL	6	114	353
A4 TDI V6 24V	2967	1	2006	DIESEL	6	116	354
A4 TDI V6 24V	2967	4	2008	DIESEL	6	118	358
A4 TDI V6 24V	2967	11	2007	DIESEL	6	118	358
A4 TFSI 16V	1798	1	2008		4	46	105
A4 TFSI 16V	1798	11	2007		4	46	105
A4 TFSI 16V	1798	5	2009		4	46	106
A4 TFSI 16V	1798	6	2009		4	46	108
A4 TFSI 16V	1798	1	2006		4	78	221
A4 TFSI 16V	1798	2	2006		4	80	223
A4 TFSI 16V	1798	6	2005		4	80	223
A4 TFSI 16V	1798	6	2006		4	80	223
A4 TFSI 16V	1798	9	2005		4	80	223
A4 TFSI 16V	1798	10	2006		4	80	223
A4 TFSI 16V	1798	12	2006		4	80	223
A4 TFSI 16V	1798	5	2013		4	82	231
A4 TFSI 16V	1798	1	2009		4	82	234
A4 TFSI 16V	1798	6	2010		4	82	237
A4 TFSI 16V	1798	5	2013		4	84	241

## ÍNDICE POR MODELO MODEL INDEX

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
A4 TFSI QUATTRO 16V	1984	5	2013				
A4 TFSI QUATTRO 16V	1984	2010					
A4 TFSI QUATTRO 16V	1984	5	2013				
A4 TFSI QUATTRO 16V	1984	2013					
A4 TFSI QUATTRO PREM. PLUS 16V	1984	2013					
A4 TFSI QUATTRO PREMIUM 16V	1984	2013					
<b>A4 TFSI QUATTRO V6 24V</b>	■ 2995	2	2012		10	2015	
<b>A4 TRENDY 16V</b>	■ 1798	11	2011		12	2015	
A4 TURBO 20V	1781	5	1995				
A4 TURBO 20V	1781	7	2002		12	2004	
A4 V6	2393	7	1995		7	1997	
A4 V6	2393	7	1995		7	1997	
A4 V6	2393	7	1995		7	1997	
A4 V6	2598	7	1994		7	1994	
A4 V6	2598	8	1994		7	1997	
A4 V6	2771	1994	7		1999		
A4 V6 24V	2967	11	2011				
A4 V6 24V	2995	11	2008				
A4 V6 24V	3123	1	2005				
A4 V6 24V	3123	2	2006				
A4 V6 24V	3197	11	2007				
A4 V6 30V	2393	8	1997		7	1998	
A4 V6 30V	2393	8	1998		9	2001	
A4 V6 30V	2393	8	1997		11	2000	
A4 V6 30V	2393	8	1997		12	2005	
A4 V6 30V	2393	8	1998		6	2000	
A4 V6 30V	2393	8	1998		6	2006	
A4 V6 30V	2976	4	2001		12	2005	
<b>A4/S4 AVANT QUATTRO V6 24V</b>	■ 2995	11	2011		12	2015	
<b>A4/S4 QUATTRO V6 24V</b>	■ 2995	11	2008		12	2015	
A41 16V	1798	12	2011				
<b>A5 CABRIO S5 QUATTRO V6 24V</b>	■ 2995	6	2009				
<b>A5 CABRIO TDI QUATTRO V6 24V</b>	■ 2967	1	2012				
<b>A5 CABRIO TFSI 16V</b>	■ 1984	5	2013				
<b>A5 CABRIO TFSI QUATTRO 16V</b>	■ 1984	3	2012				
A5 CABRIOLET 16V	1968	10	2011				
A5 CABRIOLET 16V	1968	5	2009				
A5 CABRIOLET 16V	1968	9	2013				
A5 CABRIOLET TDI 16V	1968	9	2013				
A5 CABRIOLET TFSI 16V	1968	9	2013				
A5 CABRIOLET TFSI 16V	1984	5	2013				
A5 COUPE 16V	1798	8	2011				
A5 COUPE 16V	1798	10	2011				
A5 COUPE QUATTRO 16V	1968	12	2011				
A5 COUPE QUATTRO 24V	1968	8	2011				
A5 COUPE QUATTRO 24V	1968	12	2011				
A5 COUPE V6 24V	1967	10	2011				
<b>A5 QUATTRO ELITE V6 24V</b>	■ 2995	1	2014				
<b>A5 QUATTRO S LINE V6 24V</b>	■ 2995	1	2014				
A5 QUATTRO 16V	1984	3	2012				
A5 QUATTRO 16V	1984	3	2012				
A5 QUATTRO CABRIO 16V	1984	3	2012				
A5 QUATTRO CABRIOLET 16V	1984	3	2010				
A5 QUATTRO PREMIUM 16V	1984	3	2012				
<b>A5 QUATTRO PREMIUM 16V</b>	■ 1984	3	2015				
<b>A5 QUATTRO PREMIUM 16V</b>	■ 1984	3	2015				
A5 QUATTRO PREMIUM PLUS 16V	1984	3	2012				
<b>A5 QUATTRO PREMIUM PLUS 16V</b>	■ 1984	3	2015				
<b>A5 QUATTRO PREMIUM PLUS 16V</b>	■ 1984	3	2015				
<b>A5 QUATTRO PRESTIGE 16V</b>	■ 1984	3	2015				
<b>A5 QUATTRO PRESTIGE 16V</b>	■ 1984	3	2015				
A5 QUATTRO V6 24V	3197	8	2008				
A5 SPORTBACK 16V	1798	8	2011				
A5 SPORTBACK 16V	1968	10	2010				
A5 SPORTBACK 16V	1968	9	2009				

**ÍNDICE POR MODELO  
MODEL INDEX**

	C.C.	1 2		Cil	Pag	Bloque			
		→	←						
A5 SPORTBACK TDI 16V	1968	9	2013	DIESEL	4	66	177		
A5 SPORTBACK TDI 16V	1968	9	2013	DIESEL	4	68	180		
<b>A5 SPORTBACK TDI QUAT. V6 24V</b>	■ 2967	1	2012	DIESEL	4	124	370		
A5 SPORTBACK TDI QUATTRO 16V	1968	9	2013	DIESEL	4	66	177		
A5 SPORTBACK TDI QUATTRO 16V	1968	9	2013	DIESEL	4	68	180		
<b>A5 SPORTBACK TFSI 16V</b>	■ 1798	9	2014		4	46	113		
A5 SPORTBACK TFSI 16V	1984	5	2013		4	84	241		
A5 SPORTBACK TFSI QUATTRO 16V	1984	5	2013		4	84	241		
A5 SPORTBACK V6 24V	2967	10	2011	DIESEL	4	120	362		
<b>A5 SPORTBACK V6 24V</b>	■ 2995	1	2010		4	128	381		
A5 TDI 16V	1968	8	2008	DIESEL	4	60	159		
A5 TDI 16V	1968	9	2009	DIESEL	4	64	172		
A5 TDI 16V	1968	8	2008	DIESEL	4	66	175		
A5 TDI 16V	1968	9	2013	DIESEL	4	66	177		
A5 TDI 16V	1968	9	2013	DIESEL	4	68	180		
A5 TDI QUATTRO 16V	1968	9	2013	DIESEL	4	66	177		
A5 TDI QUATTRO 16V	1968	9	2013	DIESEL	4	68	180		
<b>A5 TDI QUATTRO V6 24V</b>	■ 2967	10	2011	DIESEL	4	124	370		
A5 TDI V6 24V	2698	7	2007	DIESEL	6	108	335		
A5 TDI V6 24V	2698	9	2007	DIESEL	6	108	335		
A5 TDI V6 24V	2698	5	2008	DIESEL	6	108	336		
A5 TDI V6 24V	2698	9	2007	DIESEL	6	108	336		
A5 TDI V6 24V	2967	6	2007	DIESEL	6	114	352		
A5 TDI V6 24V	2967	3	2008	DIESEL	6	118	358		
A5 TFSI 16V	1798	10	2007		4	46	106		
A5 TFSI 16V	1798	6	2009		4	46	108		
A5 TFSI 16V	1984	3	2009		4	82	234		
A5 TFSI 16V	1984	6	2008		4	82	234		
A5 TFSI 16V	1984	9	2008		4	82	234		
A5 TFSI 16V	1984	11	2008		4	82	234		
A5 TFSI 16V	1984	5	2013		4	84	241		
A5 TFSI QUATTRO 16V	1984	5	2013		4	84	241		
<b>A5 TFSI QUATTRO 16V</b>	■ 1984	3	2012		4	86	246		
<b>A5 TFSI QUATTRO 16V</b>	■ 1984	3	2012		4	86	247		
A5 V6 24V	2995	6	2009		6	128	380		
A5 V6 24V	3197	6	2007		6	132	390		
A5/S CABRIOLET QUATTRO V6 24V	2995	9	2011		6	128	381		
A5/S QUATTRO V6 24V	2995	10	2011		6	128	381		
<b>A5/S QUATTRO V6 24V</b>	■ 2995	10	2011		4	128	381		
<b>A5/S QUATTRO V6 24V</b>	■ 2995	10	2011		4	128	383		
A5/S SPORTBACK QUAT. V6 24V	2995	9	2011		6	128	381		
A6	1984	10	1994	6	1996	4	74	198	
A6	2309	6	1994		5	92	273		
A6 16V	1968	1	2012	DIESEL	4	62	163		
A6 16V	1968	2	2011	DIESEL	4	62	163		
A6 16V	1968	5	2011	DIESEL	4	62	163		
A6 16V	1968	4	2009	3	2011	DIESEL	4	64	173
A6 16V	1985	7	1994	1997		4	88	253	
A6 20V	1781	5	1997	5	2000		4	38	76
A6 20V	1781	10	1995	10	1997		4	38	78
A6 20V	1781	1	1999	7	1999		4	40	79
A6 20V	1781	11	1998	5	2001		4	40	86
A6 20V	1781	6	2000	9	2001		4	42	89
A6 20V	1781	1	1999	4	2001		4	44	99
A6 20V	1781	12	1997	7	1998		4	44	99
A6 20V	1781	7	1998	7	1999		4	44	100
A6 20V	1984	6	2001	1	2005		4	74	201
A6 20V	2226	7	1996	10	1997		5	92	270
A6 ALLROAD T QUATTRO V6 30V	2671	5	2000	8	2005		6	106	328
A6 ALLROAD T QUATTRO V6 30V	2671	5	2000	8	2005		6	108	333
<b>A6 ALLROAD TDI QUAT. V6 24V</b>	■ 2967	9	2014	11	2015	DIESEL	4	120	365
<b>A6 ALLROAD TDI QUAT. V6 24V</b>	■ 2967	12	2015	5	2016	DIESEL	4	122	366
<b>A6 ALLROAD TDI QUAT. V6 24V</b>	■ 2967	6	2016		4	122	367		
<b>A6 ALLROAD TDI QUAT. V6 24V</b>	■ 2967	1	2012		4	122	369		
A6 ALLROAD TDI QUATTRO V6 24V	2496	5	2000	8	2005	DIESEL	6	100	304
A6 ALLROAD TDI QUATTRO V6 24V	2496	5	2003	8	2005	DIESEL	6	100	304
<b>A6 ALLROAD TFSI QUAT. V6 24V</b>	■ 2995	9	2014		4	128	383		
A6 AVANT 16V	1968	1	2012		DIESEL	4	62	163	
A6 AVANT 16V	1968	5	2011		DIESEL	4	62	163	
A6 AVANT 16V	1968	4	2009	8	2011	DIESEL	4	64	173
A6 AVANT 16V	1984	6	2011			4	82	231	
A6 AVANT ALLR. QUATTRO V6 24V	2967	1	2012		DIESEL	4	118	359	
A6 AVANT ALLR. QUATTRO V6 24V	2967	1	2012		DIESEL	4	120	362	
A6 AVANT ALLR. QUATTRO V6 24V	2967	1	2012		DIESEL	4	120	363	
A6 AVANT ALLR. QUATTRO V6 24V	2967	1	2012		DIESEL	4	120	362	
A6 AVANT ALLR. QUATTRO V6 24V	2967	1	2012		DIESEL	4	120	362	
A6 AVANT ALLR. QUATTRO V6 24V	2967	1	2012		DIESEL	4	120	362	
A6 AVANT ALLR. QUATTRO V6 24V	2967	1	2012		DIESEL	4	120	362	
<b>A6 AVANT FSI QUATTRO V6 24V</b>	■ 2773	9	2014			4	114	351	
A6 AVANT QUATTRO V6 24V	2773	5	2011			4	114	350	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	118	359	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	120	360	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	122	361	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	122	362	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	124	363	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	124	364	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	126	365	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	126	366	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	128	367	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	128	368	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	130	369	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	130	370	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	132	371	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	132	372	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	134	373	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	134	374	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	136	375	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	136	376	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	138	377	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	138	378	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	140	379	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	140	380	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	142	381	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	142	382	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	144	383	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	144	384	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	146	385	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	146	386	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	148	387	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	148	388	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	150	389	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	150	390	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	152	391	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	152	392	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	154	393	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	154	394	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	156	395	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	156	396	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	158	397	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	158	398	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	160	399	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	160	400	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	162	401	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	162	402	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	164	403	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	164	404	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	166	405	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	166	406	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	168	407	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	168	408	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	170	409	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	170	410	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	172	411	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	172	412	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	174	413	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	174	414	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	176	415	
A6 AVANT QUATTRO V6 24V	2967	5	2011		DIESEL	4	176	416	
A6 AVANT QUATTRO V6 24V	2967	4	2012		DIESEL	4	178	417	
A6 AVANT QUATTRO V6 24V	2967	5</td							

# **ÍNDICE POR MODELO**

## **MODEL INDEX**

C.C.						12		Cil	Pag	Bloque	
						→	←				
A6 TDI QUATTRO V6 24V	■ 2967	9	2014	11	2015	DIESEL	4	120	365		
A6 TDI QUATTRO V6 24V	■ 2967	12	2015	5	2016	DIESEL	4	122	366		
A6 TDI QUATTRO V6 24V	■ 2967	6	2016			DIESEL	4	122	367		
A6 TDI QUATTRO V6 24V	■ 2967	9	2014			DIESEL	4	122	369		
A6 TDI V6 24V	2496	4	2001	6	2002	DIESEL	6	98	299		
A6 TDI V6 24V	2496	10	1999	8	2003	DIESEL	6	98	300		
A6 TDI V6 24V	2496	4	1997	5	2000	DIESEL	6	100	303		
A6 TDI V6 24V	2496	2	2000	1	2005	DIESEL	6	100	304		
A6 TDI V6 24V	2496	7	2002	8	2003	DIESEL	6	100	305		
A6 TDI V6 24V	2496	2	2003	1	2005	DIESEL	6	100	308		
A6 TDI V6 24V	2496	2	2003	8	2005	DIESEL	6	100	308		
A6 TDI V6 24V	2496	2	2003			DIESEL	6	102	309		
A6 TDI V6 24V	2496	2	2003	8	2005	DIESEL	6	102	311		
A6 TDI V6 24V	2698	1	2005			DIESEL	6	108	334		
A6 TDI V6 24V	2698	10	2008			DIESEL	6	108	336		
A6 TDI V6 24V	2967	3	2005			DIESEL	6	116	354		
A6 TDI V6 24V	2967	4	2004	5	2006	DIESEL	6	116	354		
A6 TDI V6 24V	2967	5	2006			DIESEL	6	116	354		
A6 TDI V6 24V	2967	10	2008			DIESEL	6	118	358		
<b>A6 TDI V6 24V</b>	<b>■ 2967</b>	<b>9</b>	<b>2014</b>	<b>11</b>	<b>2015</b>	<b>DIESEL</b>	<b>4</b>	<b>120</b>	<b>365</b>		
<b>A6 TDI V6 24V</b>	<b>■ 2967</b>	<b>12</b>	<b>2015</b>	<b>5</b>	<b>2016</b>	<b>DIESEL</b>	<b>4</b>	<b>122</b>	<b>366</b>		
<b>A6 TDI V6 24V</b>	<b>■ 2967</b>	<b>6</b>	<b>2016</b>			<b>DIESEL</b>	<b>4</b>	<b>122</b>	<b>367</b>		
<b>A6 TDI V6 24V</b>	<b>■ 2967</b>	<b>9</b>	<b>2014</b>			<b>DIESEL</b>	<b>4</b>	<b>124</b>	<b>370</b>		
<b>A6 TFSI 16V</b>	<b>■ 1798</b>	<b>9</b>	<b>2014</b>				<b>4</b>	<b>46</b>	<b>112</b>		
A6 TFSI 16V	1984	6	2005				4	80	223		
A6 TFSI 16V	1984	1	2007				4	80	226		
A6 TFSI 16V	1984	3	2011				4	82	231		
A6 TFSI 16V	1984	3	2011	5	2013		4	82	231		
A6 TFSI 16V	1984	5	2011				4	82	231		
<b>A6 TFSI 16V</b>	<b>■ 1984</b>	<b>9</b>	<b>2014</b>				<b>4</b>	<b>86</b>	<b>244</b>		
A6 TFSI HYBRID 16V	1984	11	2011				4	82	231		
A6 TFSI PREMIUM 16V	1984	2012					4	82	231		
A6 TFSI PREMIUM PLUS 16V	1984	2012					4	82	231		
A6 TFSI QUATTRO 16V	1984	3	2011				4	82	231		
A6 TFSI QUATTRO 16V	1984	5	2012	5	2013		4	82	231		
<b>A6 TFSI QUATTRO 16V</b>	<b>■ 1984</b>	<b>5</b>	<b>2014</b>				<b>4</b>	<b>86</b>	<b>244</b>		
A6 TFSI QUATTRO PREM. PLUS 16V	1984	2013					4	82	231		
A6 TFSI QUATTRO PREMIUM 16V	1984	2013					4	82	231		
<b>A6 TFSI QUATTRO V6 24V</b>	<b>■ 2995</b>	<b>9</b>	<b>2014</b>				<b>4</b>	<b>128</b>	<b>383</b>		
A6 TURBO 20V	1781	4	1997				4	38	75		
A6 V6	2393	1	1996	10	1997		6	94	283		
A6 V6	2393	1	1996	10	1997		6	96	287		
A6 V6	2598	6	1994	7	1994		6	104	318		
A6 V6	2598	8	1994	6	1996		6	104	320		
A6 V6	2771	6	1994	7	1999		6	110	337		
A6 V6	2771	6	1994	7	1999		6	110	342		
A6 V6 24V	2393	1	2005				6	96	290		
A6 V6 24V	2773	5	2010				4	114	350		
A6 V6 24V	2967	11	2010				4	120	362		
A6 V6 24V	2995	10	2008				6	128	380		
A6 V6 24V	3123	1	2005				6	130	386		
A6 V6 24V	3123	6	2006				6	130	386		
A6 V6 24V	3123	9	2006				6	130	386		
A6 V6 24V	3197	5	2009	3	2011		6	132	391		
A6 V6 30V	2393	6	2000	4	2001		6	94	280		
A6 V6 30V	2393	6	2000	5	2001		6	94	280		
A6 V6 30V	2393	1	2002				6	94	282		
A6 V6 30V	2393	4	1997	1	1999		6	96	289		
A6 V6 30V	2393	6	1997	1	1999		6	96	289		
A6 V6 30V	2393	6	2000	7	2005		6	96	289		
A6 V6 30V	2393	11	1998	5	2001		6	96	289		
A6 V6 30V	2393	1	2002				6	96	291		
A6 V6 30V	2671	2	1999				6	104	323		
A6 V6 30V	2671	5	2000	6	2002		6	106	325		
A6 V6 30V	2671	9	2000	5	2001		6	106	326		
A6 V6 30V	2671	9	1999	8	2005		6	106	327		
A6 V6 30V	2671	9	2000	8	2005		6	106	327		
A6 V6 30V	2671	7	2002	8	2005		6	106	329		
A6 V6 30V	2671	7	2002	8	2005		6	106	331		
A6 V6 30V	2671	9	1999	8	2005		6	108	332		
A6 V6 30V	2671	9	2000	8	2005		6	108	332		
A6 V6 30V	2771	6	1998	5	2001		6	112	346		
A6 V6 30V	2771	11	1998	6	2000		6	112	346		
A6 V6 30V	2771	10	1995	7	1998		6	112	347		
A6 V6 30V	2976	6	2001	5	2006		6	124	371		
A6 V6 30V	2976	6	2001	1	2005		6	124	372		
A6 V6 30V	2976	6	2001	5	2006		6	124	373		
A6 V6 30V	2976	6	2001	1	2005		6	124	374		
A6 V8 40V	4172	4	1999	5	2001		8	136	405		
A6L FSI V6 24V	2498	1	2012				6	102	312		
<b>A7 QUATTRO ELITE V6 24V</b>	<b>■ 2995</b>	<b>1</b>	<b>2014</b>				<b>4</b>	<b>126</b>	<b>377</b>		
<b>A7 QUATTRO LUXURY V6 24V</b>	<b>■ 2995</b>	<b>1</b>	<b>2014</b>				<b>4</b>	<b>126</b>	<b>377</b>		
<b>A7 QUATTRO PREM. PLUS V6 24V</b>	<b>■ 2995</b>	<b>1</b>	<b>2012</b>	<b>12</b>	<b>2015</b>		<b>4</b>	<b>128</b>	<b>382</b>		
<b>A7 QUATTRO PRESTIGE V6 24V</b>	<b>■ 2995</b>	<b>1</b>	<b>2012</b>	<b>12</b>	<b>2015</b>		<b>4</b>	<b>128</b>	<b>382</b>		
<b>A7 QUATTRO PROGRESSIVE V6 24V</b>	<b>■ 2967</b>	<b>1</b>	<b>2014</b>				<b>DIESEL</b>	<b>4</b>	<b>118</b>	<b>360</b>	
<b>A7 QUATTRO PROGRESSIVE V6 24V</b>	<b>■ 2995</b>	<b>1</b>	<b>2012</b>	<b>12</b>	<b>2015</b>		<b>4</b>	<b>128</b>	<b>382</b>		
<b>A7 QUATTRO S LINE V6 24V</b>	<b>■ 2995</b>	<b>1</b>	<b>2014</b>				<b>4</b>	<b>126</b>	<b>377</b>		
<b>A7 QUATTRO TECHNIK V6 24V</b>	<b>■ 2967</b>	<b>1</b>	<b>2014</b>				<b>DIESEL</b>	<b>4</b>	<b>118</b>	<b>360</b>	
<b>A7 QUATTRO TECHNIK V6 24V</b>	<b>■ 2995</b>	<b>1</b>	<b>2012</b>	<b>12</b>	<b>2015</b>		<b>4</b>	<b>128</b>	<b>382</b>		

# ÍNDICE POR MODELO

## MODEL INDEX

C.C.		1		2		Cil	Pag	Bloque
		→	←					
A7 QUATTRO V6 24V	2995	2012		2012		4	126	378
A7 SPORTBACK FSI QUAT. V6 24V	2773	10	2010			6	112	349
A7 SPORTBACK FSI V6 24V	2498	2	2014			6	102	312
A7 SPORTBACK QUATTRO V6 24V	2773	10	2010			4	114	350
A7 SPORTBACK QUATTRO V6 24V	2967	5	2012			DIESEL	4	118
A7 SPORTBACK QUATTRO V6 24V	2967	7	2010			DIESEL	4	118
A7 SPORTBACK QUATTRO V6 24V	2967	5	2012			DIESEL	4	120
A7 SPORTBACK QUATTRO V6 24V	2967	11	2011	5	2012	DIESEL	4	120
A7 SPORTBACK QUATTRO V6 24V	2967	12	2010			DIESEL	4	120
A7 SPORTBACK QUATTRO V6 24V	2967	11	2011			DIESEL	4	120
A7 SPORTBACK QUATTRO V6 24V	2995	5	2012			DIESEL	4	126
A7 SPORTBACK QUATTRO V6 24V	2995	1	2011	5	2012	DIESEL	4	126
A7 SPORTBACK QUATTRO V6 24V	2995	7	2010	5	2012	DIESEL	4	126
A7 SPORTBACK QUATTRO V6 24V	2995	11	2011			DIESEL	4	126
A7 SPORTBACK TDI QUAT. V6 24V	2967	5	2013			DIESEL	6	118
<b>A7 SPORTBACK TDI QUAT. V6 24V</b>	<b>2967</b>	<b>5</b>	<b>2014</b>	<b>11</b>	<b>2015</b>	<b>DIESEL</b>	<b>4</b>	<b>120</b>
<b>A7 SPORTBACK TDI QUAT. V6 24V</b>	<b>2967</b>	<b>7</b>	<b>2014</b>	<b>11</b>	<b>2015</b>	<b>DIESEL</b>	<b>4</b>	<b>120</b>
<b>A7 SPORTBACK TDI QUAT. V6 24V</b>	<b>2967</b>	<b>12</b>	<b>2015</b>	<b>5</b>	<b>2016</b>	<b>DIESEL</b>	<b>4</b>	<b>122</b>
<b>A7 SPORTBACK TDI QUAT. V6 24V</b>	<b>2967</b>	<b>6</b>	<b>2016</b>			<b>DIESEL</b>	<b>4</b>	<b>122</b>
<b>A7 SPORTBACK TDI QUAT. V6 24V</b>	<b>2967</b>	<b>5</b>	<b>2014</b>			<b>DIESEL</b>	<b>4</b>	<b>122</b>
<b>A7 SPORTBACK TDI QUAT. V6 24V</b>	<b>2967</b>	<b>9</b>	<b>2014</b>			<b>DIESEL</b>	<b>4</b>	<b>122</b>
<b>A7 SPORTBACK TDI QUAT. V6 24V</b>	<b>2967</b>	<b>7</b>	<b>2014</b>			<b>DIESEL</b>	<b>4</b>	<b>124</b>
<b>A7 SPORTBACK TDI V6 24V</b>	<b>2967</b>	<b>7</b>	<b>2014</b>			<b>DIESEL</b>	<b>4</b>	<b>124</b>
<b>A7 SPORTBACK TFSI 16V</b>	<b>1984</b>	<b>9</b>	<b>2014</b>				<b>4</b>	<b>86</b>
A7 SPORTBACK TFSI QUAT. V6 24V	2995	10	2010				6	128
A7 SPORTBACK TFSI QUAT. V6 24V	2995	1	2011				6	128
<b>A7 SPORTBACK TFSI QUAT. V6 24V</b>	<b>2995</b>	<b>5</b>	<b>2014</b>				<b>4</b>	<b>128</b>
<b>A7 SPORTBACK TFSI QUAT. V6 24V</b>	<b>1984</b>	<b>5</b>	<b>2015</b>				<b>4</b>	<b>86</b>
<b>A7 SPORTBACK TFSI QUATTRO 16V</b>	<b>2995</b>	<b>5</b>	<b>2014</b>				<b>4</b>	<b>244</b>
A7 SPORTBACK V6 24V	2773	2	2011				6	112
A7 SPORTBACK V6 24V	2967	11	2010				6	112
A7 TDI QUATTRO PREMIUM V6 24V	2967		2014		2014		DIESEL	4
A7 TDI QUATTRO PRESTIGE V6 24V	2967		2014		2014		DIESEL	6
A8 FSI V6 24V	2773	9	2007				6	112
A8 FSI V6 24V	2773	1	2009	7	2010		DIESEL	6
A8 L TD QUATTRO V6 24V	2967		2014		2014		DIESEL	6
A8 QUATTRO L V6 24V	2995		2013		2013		DIESEL	4
A8 QUATTRO V6 24V	2967	7	2010				DIESEL	4
A8 QUATTRO V6 24V	2967	8	2010				DIESEL	4
A8 QUATTRO V6 24V	2967	3	2012				DIESEL	4
A8 QUATTRO V6 24V	2995	3	2012				DIESEL	4
A8 QUATTRO V6 24V	2995	6	2010				DIESEL	4
A8 QUATTRO V6 24V	2995	1	2011	3	2012		DIESEL	4
A8 QUATTRO V6 24V	2995	7	2011				DIESEL	4
A8 QUATTRO V6 24V	2995	12	2011				DIESEL	4
A8 TDI QUATTRO V6 24V	2967	10	2013				DIESEL	6
A8 TDI QUATTRO V6 24V	2967	11	2012				DIESEL	6
<b>A8 TDI QUATTRO V6 24V</b>	<b>2967</b>	<b>7</b>	<b>2010</b>				<b>DIESEL</b>	<b>4</b>
<b>A8 TDI QUATTRO V6 24V</b>	<b>2967</b>	<b>8</b>	<b>2010</b>				<b>DIESEL</b>	<b>4</b>
A8 TDI V6 24V	2496	6	1997	11	1999		DIESEL	6
A8 TDI V6 24V	2496	11	1999	9	2002		DIESEL	6
A8 TDI V6 24V	2967	1	2004	9	2007		DIESEL	6
A8 TDI V6 24V	2967	11	2003	9	2007		DIESEL	6
A8 TDI V6 32V	3328	12	1999	9	2002		DIESEL	8
A8 TFSI HYBRID 16V	1984	2	2012				4	82
<b>A8 TFSI QUATTRO V6 24V</b>	<b>2995</b>	<b>7</b>	<b>2010</b>				<b>4</b>	<b>130</b>
<b>A8 TFSI QUATTRO V6 24V</b>	<b>2995</b>	<b>11</b>	<b>2011</b>				<b>4</b>	<b>130</b>
A8 TFSI V6 24V	2948	7	2012				6	102
<b>A8 TFSI V6 24V</b>	<b>2948</b>	<b>7</b>	<b>2012</b>				<b>4</b>	<b>102</b>
A8 V6	2771	6	1994	7	1999			
A8 V6	2771	8	1994	3	1996			
A8 V6 24V	2967	9	2011				DIESEL	4
A8 V6 24V	2995	7	2010				DIESEL	6
A8 V6 24V	3123	6	2005				DIESEL	6
A8 V6 30V	2771	2	2002	9	2002		DIESEL	6
A8 V6 30V	2771	10	1995	7	1998		DIESEL	6
A8 V6 30V	2771	11	1998	6	2000		DIESEL	6
A8 V6 30V	2771	10	1995	7	1998		DIESEL	6
A8 V6 30V	2976	7	2003	5	2005		DIESEL	6
A8 V6 30V	2976	7	2003	5	2006		DIESEL	6
A8 V8 32V	3697	6	1997	12	1998		8	134
A8 V8 32V	3697	7	1995	12	1998		8	134
A8 V8 32V	4172	6	1994	5	1999		8	136
A8 V8 32V	4172	8	1991	11	1993		8	136
A8 V8 40V	3697	10	1998	2	2001		8	132
A8 V8 40V	3697	5	2000	9	2002		8	134
A8 V8 40V	3697	11	2002	5	2006		8	134
A8 V8 40V	4172	2	1999	4	2000		8	136
A8 V8 40V	4172	9	1999				8	136
A8I QUATTRO V6 24V	2995	7	2010	3	2012		4	126
ALLROAD PREMIUM 16V	1984	3	2012				4	84
ALLROAD PREMIUM PLUS 16V	1984	3	2012				4	84
ALLROAD PRESTIGE 16V	1984	3	2012				4	84
ALLROAD QUATTRO V6 30V	2671	9	1999	8	2005		6	106
ALLROAD QUATTRO V6 30V	2671	9	2000	8	2005		6	106
ALLROAD QUATTRO V6 30V	2671	9	1999	8	2005		6	108
ALLROAD QUATTRO V6 30V	2671	9	2000	8	2005		6	108
ALLROAD QUATTRO V6 30V	2671	9	2000	8	2005		6	108
ALLROAD QUATTRO V6 30V	2671	9	2000	8	2005		6	108
AVANT D	1986	1978	7	1981			DIESEL	5
AVANT D	1986	1978	7	1981			DIESEL	5

**ÍNDICE POR MODELO**  
**MODEL INDEX**

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
AVANT D	1986	8	1981	7	1985	DIESEL	5	88	256
AVANT D	1986	8	1985	7	1989	DIESEL	5	88	258
AVANT RS2 20V	2226	3	1994	7	1995		5	92	270
CABRIO	1595		1997				4	30	45
CABRIO	1984	1	1993	9	1998		4	78	216
CABRIO	1984	1	1993	9	1998		4	78	217
CABRIO	1984	1	1993	9	1998		4	78	218
CABRIO	1984	1	1993	9	1998		4	78	219
CABRIO	2309	8	1990		1995		5	92	276
CABRIO 16V	1985	5	1995	7	1996		4	88	253
CABRIO 20V	1781	4	1997	8	2000		4	38	78
CABRIO TDI	1896	8	1995	7	1996	DIESEL	4	48	119
CABRIOLET V6	2598	7	1992	7	1994		6	104	317
CABRIOLET V6	2771	9	1991	7	1994		6	110	340
CABRIOLET V6	2771	8	1994	12	1995		6	112	345
COUPE	1588		1980		1981		4	28	34
COUPE	1588		1975		1979		4	28	35
COUPE	1781	8	1986	7	1991		4	36	65
COUPE	1984	5	1989	7	1990		4	74	195
COUPE	1984	8	1990	5	1993		4	74	196
COUPE	1984	6	1993		1995		4	74	199
COUPE	1994	8	1983	7	1986		5	90	260
COUPE	2144	9	1981	8	1984		5	90	264
COUPE	2144	3	1977	7	1980		5	90	266
COUPE	2226	8	1984	7	1991		5	90	269
COUPE	2309	8	1985		1995		5	92	271
COUPE	2309	8	1985		1995		5	92	274
COUPE 16V	1985	1	1992	7	1992		4	88	251
COUPE 16V	1985		1993				4	88	252
COUPE 16V	1985		1993				4	88	253
COUPE 20V	1994	11	1988	7	1991		5	90	262
COUPE 20V	2226	9	1990		1995		5	92	270
COUPE 20V	2309	11	1988	7	1991		5	94	278
COUPE 5S	1921	10	1980	8	1983		5	58	150
COUPE GT 10V	2309	8	1985		1995		5	92	274
COUPE QUATTRO 20V	2309		1990		1991		5	94	278
COUPE V6	2598	8	1992	12	1995		6	102	314
COUPE V6	2598	11	1991	7	1994		6	104	316
COUPE V6	2771	9	1991	7	1994		6	110	339
COUPE V6	2771	8	1994	12	1995		6	110	344
FOX	1296		1976		1980		4	24	12
FOX	1471		1973		1974		4	28	33
FOX	1588		1979		1983		4	28	34
FOX	1588		1976		1979		4	28	35
Q3 16V	1968	1	2013			DIESEL	4	62	164
Q3 ELITE 16V	1968	1	2013			DIESEL	4	60	160
Q3 LUXURY 16V	1968	1	2013			DIESEL	4	60	160
Q3 QUATTRO 16V	1968	6	2011			DIESEL	4	62	164
Q3 QUATTRO 16V	1984	6	2011				4	80	228
Q3 TDI 16V	1968	9	2011			DIESEL	4	64	171
Q3 TDI 16V	1968	11	2014			DIESEL	4	72	189
Q3 TDI 16V	1968	11	2014			DIESEL	4	72	190
Q3 TDI QUATTRO 16V	1968	1	2012			DIESEL	4	64	171
Q3 TDI QUATTRO 16V	1968	11	2014			DIESEL	4	66	178
Q3 TDI QUATTRO 16V	1968	11	2014			DIESEL	4	68	181
Q3 TDI QUATTRO 16V	1968	11	2014			DIESEL	4	72	189
Q3 TDI QUATTRO 16V	1968	11	2014			DIESEL	4	72	190
Q3 TFSI 16V	1395	10	2013				4	26	24
Q3 TFSI 16V	1395	10	2013				4	26	25
Q3 TFSI 16V	1395	10	2013				4	26	26
Q3 TFSI 16V	1984	5	2015				4	86	245
Q3 TFSI QUATTRO 16V	1984	11	2014				4	86	245
Q3 TRENDY 16V	1968	1	2013			DIESEL	4	60	160
Q5 V6 24V	3197	11	2008				3	2008	390
Q7 ELITE V6 24V	2995	1	2014				4	126	377
Q7 LUXURY V6 24V	2995	1	2014				4	126	377
Q7 PREMIUM PLUS V6 24V	2995						4	126	378
Q7 PREMIUM PLUS V6 24V	2995						4	126	378
Q7 PREMIUM PLUS V6 24V	2995						4	126	378
Q7 PREMIUM V6 24V	2995						4	126	378
Q7 PRESTIGE V6 24V	2995						4	126	378
Q7 QUATTRO V6 24V	2967	6	2009	5	2012	DIESEL	4	116	356
Q7 QUATTRO V6 24V	2967	5	2010	11	2010	DIESEL	4	118	359
Q7 QUATTRO V6 24V	2967	5	2011			DIESEL	4	120	362
Q7 QUATTRO V6 24V	2995	5	2012				4	126	376
Q7 QUATTRO V6 24V	2995	5	2012				4	126	376
Q7 QUATTRO V6 24V	2995	12	2010				4	126	376
Q7 QUATTRO V6 24V	2995	5	2011	5	2012		4	126	379
Q7 QUATTRO V6 24V	2995	7	2010	5	2011		4	126	379
Q7 QUATTRO V8 32V	4134	3	2007	6	2009	DIESEL	4	134	398
Q7 QUATTRO V8 32V	4163	3	2006	5	2010		4	136	402
Q7 SPORT V6 24V	2995		2011				4	126	378
Q7 SPORT V6 24V	2995		2012				4	126	378
Q7 TDI PREMIUM PLUS V6 24V	2967		2011				4	126	356
Q7 TDI PREMIUM PLUS V6 24V	2967		2013				4	126	361
Q7 TDI PREMIUM V6 24V	2967		2011				4	126	356
Q7 TDI PREMIUM V6 24V	2967		2013				4	126	361
Q7 TDI PRESTIGE V6 24V	2967		2011				4	126	356
Q7 TDI PRESTIGE V6 24V	2967		2013				4	126	361
Q7 TDI V6 24V	2967	3	2006	5	2008	DIESEL	4	116	354
Q7 TDI V6 24V	2967	3	2006	11	2007	DIESEL	4	116	354
Q7 TDI V6 24V	2967	11	2007			DIESEL	4	116	355
Q7 TDI V6 24V	2967	6	2009			DIESEL	4	116	357
Q7 TDI V6 24V	2967	5	2010			DIESEL	4	118	361
Q7 TDI V6 24V	2967	5	2011			DIESEL	4	118	361
Q7 TDI V8 32V	4134	5	2009	4	2013	DIESEL	8	134	399
Q7 TDI V8 32V	4134	5	2013			DIESEL	8	136	400
Q7 V6 24V	2995		2011				4	126	378
Q7 V6 24V	3597	8	2006				6	132	394
QUATTRO	2144	8	1980	7	1989		5	90	263
QUATTRO 20V	2226	8	1989	7	1991		5	92	270
RS3 QUATTRO 20V	2480	1	2011				5	98	298
RS4 TURBO V6 30V	2671	6	2000	10	2000		6	106	324
RS4 TURBO V6 30V	2671	11	2000	9	2001		6	106	324
S3 20V	1781	11	1998	8	2000		4	38	73
S3 20V	1781	7	1999	10	1999		4	42	90
S3 20V	1781	9	2000	4	2002		4	42	90
S3 20V	1781	8	2001	6	2003		4	42	92
S4 20V	2226		1991				5	92	270
S4 20V	2995		2014				4	128	381
S4 PREMIUM PLUS V6 24V	2995		2014				4	128	381
S4 PRESTIGE V6 24V	2995		2014				4	128	381

**ÍNDICE POR MODELO**  
**MODEL INDEX**

	C.C.	1		2		Cil	Pag	Bloque	
		→	←						
Q5 TDI 16V	1968	5	2013			DIESEL	4	70	185
Q5 TDI 16V	1968	8	2009			DIESEL	4	70	185
Q5 TDI 16V	1968	5	2013			DIESEL	4	72	187
Q5 TDI ELITE V6 24V	2967		2010			DIESEL	4	124	370
Q5 TDI LUXURY V6 24V	2967		2010			DIESEL	4	124	370
Q5 TDI PREMIUM PLUS V6 24V	2967		2014			DIESEL	4	124	370
Q5 TDI PRESTIGE V6 24V	2967		2014			DIESEL	4	124	370
Q5 TDI QUATTRO 16V	1968	9	2010	9	2012	DIESEL	4	62	168
Q5 TDI QUATTRO 16V	1968	11	2012	12	2012	DIESEL	4	64	169
Q5 TDI QUATTRO 16V	1968	11	2012	12	2012	DIESEL	4	64	173
Q5 TDI QUATTRO 16V	1968	8	2009	9	2010	DIESEL	4	66	175
Q5 TDI QUATTRO 16V	1968	11	2013	12	2013	DIESEL	4	66	177
Q5 TDI QUATTRO 16V	1968	11	2013	12	2013	DIESEL	4	68	180
Q5 TDI QUATTRO 16V	1968	11	2013	12	2013	DIESEL	4	68	180
Q5 TDI QUATTRO 16V	1968	11	2013	12	2013	DIESEL	4	70	185
Q5 TDI QUATTRO 16V	1968	11							

**ÍNDICE POR MODELO  
MODEL INDEX**

	C.C.	1 2			Cil	Pag	Bloque
		→	←				
S4 PROGRESSIVE V6 24V	■ 2995	2015	2015		4	128	381
S4 TECHNIK V6 24V	■ 2995	2015	2015		4	128	381
S4 V6 30V	2671	2 1999	2015		6	104	321
S4 V6 30V	2671	11 2000	9	2001	6	106	330
S5 CABRIOLET V6 24V	2995	2013	2013		6	128	381
S5 PREMIUM PLUS V6 24V	■ 2995	2014	2015		4	128	381
S5 PRESTIGE V6 24V	■ 2995	2014	2015		4	128	381
S5 PROGRESSIVE V6 24V	■ 2995	2015	2015		4	128	381
S5 TECHNIK V6 24V	■ 2995	2015	2015		4	128	381
S5 V6 24V	2995	2013	2013		6	128	381
S6 20V	2226	1991	1996		5	92	270
S6 AVANT TURBO 20V	2226	1995	1995		5	92	270
S6 TURBO 20V	2226	1995	1997		5	92	270
S6 V6 30V	2671	2 1999			6	104	322
S6 V8 32V	4172	6 1994	12	1996	8	136	404
S6 V8 32V	4172	1 1995	1	1997	8	138	406
S6 V8 40V	4172	9 1999	5	2001	8	136	405
S8 V8 40V	4172	5 1999			8	136	405
SQ5 TDI QUATTRO V6 24V	■ 2967	12 2012		DIESEL	4	122	368
SQ5 TDI V6 24V	2967	2014		DIESEL	6	120	364
SQ5 TFSI PREMIUM PLUS V6 24V	2995	2014	2014		6	128	381
SQ5 TFSI PRESTIGE V6 24V	2995	2014	2014		6	128	381
SQ5 TFSI PROGRESSIV V6 24V	2995	2014	2014		6	128	381
SQ5 TFSI TECHNIK V6 24V	2995	2014	2014		6	128	381
TT 20V	1781	10 1998			4	38	72
TT 20V	1781	10 1998			4	38	73
TT 20V	1781	2001	2003		4	42	91
TT 20V	1781	7 2000	6	2006	4	42	92
TT 20V	1781	9 2000	5	2005	4	42	93
TT 20V	1781	9 2000	6	2006	4	42	93
TT 20V	1781	1 2001	6	2006	4	42	94
TT 20V	1781	9 2005	6	2006	4	44	101
TT 20V	1781	3 2005	6	2006	4	44	102
TT 20V	1781	9 2005	6	2006	4	44	103
TT 24V	3189	6 2007	5	2009	6	130	388
TT COUPE 16V	1984	5 2010			4	80	229
TT COUPE QUATTRO 16V	1984	5 2010			4	80	229
TT QUATTRO 16V	1984	5 2008			4	80	227
TT QUATTRO 16V	1984	2011			4	80	229
TT QUATTRO 20V	1781	3 2000	8	2002	4	44	96
TT QUATTRO 20V	1781	9 2002	5	2006	4	44	96
TT QUATTRO ALMS ED. 20V	1781	2002			4	44	96
TT QUATTRO S 16V	1984	2009			4	80	227
TT QUATTRO TURBO 20V	1781	8 2001	6	2003	4	42	91
TT ROADSTER 16V	1984	5 2010			4	80	229
TT ROADSTER QUATTRO 16V	1984	5 2008			4	80	227
TT ROADSTER QUATTRO 16V	1984	5 2010			4	80	229
TT ROADSTER QUATTRO 20V	1781	3 2000	8	2002	4	44	96
TT ROADSTER QUATTRO 20V	1781	9 2002	5	2006	4	44	96
TT ROADSTER TDI 16V	■ 1968	11 2014		DIESEL	4	66	178
TT ROADSTER TDI 16V	■ 1968	11 2014		DIESEL	4	68	181
TT ROADSTER TDI QUATTRO 16V	1968	6 2008		DIESEL	4	64	170
TT ROADSTER TFSI 16V	■ 1984	11 2014			4	86	245
TT ROADSTER TFSI QUATTRO 16V	■ 1984	11 2014			4	86	245
TT ROADSTER TTS QUATTRO 16V	■ 1984	11 2014			4	86	245
TT TDI 16V	1968	6 2008		DIESEL	4	60	158
TT TDI 16V	■ 1968	7 2014		DIESEL	4	66	178
TT TDI 16V	■ 1968	7 2014		DIESEL	4	68	181
TT TDI QUATTRO 16V	1968	6 2008		DIESEL	4	64	170
TT TFSI 16V	1798	6 2008			4	44	104
TT TFSI 16V	1984	8 2006			4	80	222
TT TFSI 16V	1984	3 2007			4	80	225
TT TFSI 16V	1984	5 2008			4	80	225
TT TFSI 16V	1984	6 2008			4	82	230
TT TFSI 16V	1984	10 2006			4	82	232
TT TFSI 16V	■ 1984	7 2014			4	86	245
TT TFSI 20V	2480	5 2009	8	2010	5	98	295
TT TFSI 20V	2480	9 2010			4	86	245
TT TFSI QUATTRO 16V	■ 1984	7 2014			4	86	245
TT TTS QUATTRO 16V	■ 1984	11 2014			4	86	245
TT V6 24V	3189	5 2004	5	2006	6	130	387
TT V6 24V	3189	7 2003	6	2006	6	130	387
TT V6 24V	3189	8 2006			6	130	389
TTRS PLUS COUPE QUATTRO 20V	2480	5 2011			4	98	296
V8 32V	3563	10 1988	11	1993	8	132	393

**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.	1 2			JUEGOS - SETS											
								→	←		50	51	-	52	53	-	54	60	81			
50	50	50	(No: <866 1590000>)	1	1093	50	HB		1974	1976	69.5	50025600	51	-	52	53	-	54	60	81		
50	50	50	(No: 867 2300001>)	2	1093	50	HA		1976	1979	69.5	50025700	52	17900	53	18000	-	54	05800	81000300		
DIESEL	A2 TDI			3	1191	61	ANY		3	2001	8	2005	76.5	51018800	52	014900	53	114900	81028800			
A1 TFSI (SOHC/OHC)				4	1197	86	CBZA		5	2010			71	50308000	52	288700	53	175700	81046200			
A3 CABRIOLET A3 A3 SPORTBACK (SOHC/OHC)				5	1197	105	CBZB		3	2010	12	2011	71	50308000	52	288700	53	175700	81046200			
A3 A3 CABRIOLET A3 SPORTBACK (SOHC/OHC)				6	1197	105	CBZB		1	2012	8	2012	71	50325200	52	360500	53	175700	81046200			
A3 TFSI 16V A3 SPORTBACK TFSI 16V A3 LIMOUSINE TFSI 16V (DOHC)				7	1197	105	CJZA		2	2013			71	50337600	52	374900	53	187900	81054100			
A3 LIMOUSINE TFSI 16V A3 SPORTBACK TFSI 16V A3 TFSI 16V (DOHC)				8	1197	110	CYVB		5	2014			71	50391900	52	430600	53	187900	81054100			
80 (No: 81 A0000001>)				9	1272	55	FZ		1979	1986	75	50030600	52	021500	53	005800	54	05900	81000300			
80				10	1296	60	EP		8	1981	7	1983	75	50059600	52	052900	53	05900	54	05900	81000300	
80				11	1296	60	EP		8	1983	7	1986	75	50090700	52	079800	53	05900	54	05900	81000300	

11017600	13036600	13043100x2 00747900	14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗			
11017600	13036600	13043100x2	14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗			
11102000	13170900	13171000 00994600x2	75000100▲ 75000200▲ 21012700	57036900 12005300x6 6x9.5x10	15010800 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71002200 ⇢▲	OP10275	85012600 x6	93161500
75000100▲ 75000200▲	01254500 24038400x4	13236000	75000100▲ 75000200▲	57041900 12021100x8 4.5x8.5x9.3	15087000 ⇡ 32x47x10 ↗ 71007100 ⇢▲	OP10622	85007200 x8	
75000100▲ 75000200▲	01254500 24038400x4	13236000 01110500▲	75000100▲ 75000200▲	57041900 12021100x8 4.5x8.5x9.3	15087000 ⇡ 32x47x10 ↗ 71007100 ⇢▲	OP10621	85007200 x8	
11130300	01254500 24038400x4	13236000 01110500▲	75000100▲ 75000200▲	57041900 12021100x8 4.5x8.5x9.3	15087000 ⇡ 32x47x10 ↗ 71007100 ⇢▲	OP10621	85007200 x8	
11133100	24021400x4	01303200	75000100▲ 75000200▲	57051200 12027800x16 4.25x7.4x10	15100000 36x46x7 ↗ 15100200 ⇡ 30x40x7 ↗ 71008900 ⇢▲	OP10627	85009000 x16	
11133100	24021400x4	01303200	75000100▲ 75000200▲	57051200 12027800x16 4.25x7.4x10	15100000x2 36x46x7 ↗ 15101100 24x39x8 ↗ 15100200 ⇡ 30x40x7 ↗ 71008900 ⇢▲		85009000 x16	
11017600	13065500	13043100x2 00747900	14024400 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗			93010700 (Mot:FZ)
56000200	13008900	13002000x4	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗			93040200 (No:F 81D000001> 93038400)
56000200	13058600	13002000x4	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗			93040200 (No:F 81D000001> 93038400)

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold



 1 57 56001400	 13008900	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗			
 75000100▲  75000200▲	 24021400x4	 13155300 00842200	 75000100▲  75000200▲ 21012700	 57023600 12010200x16 5x8.5x10	 15066500x2 27x42x8 ↗ 15068600 ⇄ 32x42x7 ↗ 71002300 ⇄▲		 85007200 x16	 93162100 (ADM-IN) 93163900 (ESC-EX)
 75000100▲  75000200▲	 24021400x4	 13155300 00842200	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15066500x2 27x42x8 ↗ 15068600 ⇄ 32x42x7 ↗ 71002300 ⇄▲		 85007200 x16	 93162100 (ADM-IN) 93163900 (ESC-EX)
 75000100▲  75000200▲	 13186600	 13225300	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100 ⇄ 35x48x10 ↗ 71007100 ⇄▲	 OP10763 (No.:8P-8A190000) OP10620 (No.:8P-8A190001)	 85007200 x16	
 75000100▲  75000200▲	 13186600 13198800x4	 13225300 01110500▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100 ⇄ 35x48x10 ↗ 71007100 ⇄▲		 85007200 x16	
 75000100▲  75000200▲	 13186600 13198800x4	 13225300 01110500▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100 ⇄ 35x48x10 ↗ 71007100 ⇄▲	 OP10189 CAVG)	 85007200 x16	
 75000100▲  75000200▲	 13186600 13198800x4	 13225300 01261600▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100 ⇄ 35x48x10 ↗ 71007100 ⇄▲	 OP10189 (CAXA)	 85007200 x16	
 75000100▲  75000200▲	 13186600 13198800x4	 13225300 01261600▲	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100 ⇄ 35x48x10 ↗ 71007100 ⇄▲	 OP10620	 85007200 x16	
 11128100	 24021400x4	 01303200	 75000100▲  75000200▲	 57051200 12027800x16 4.25x7.4x10	 15100100 28x39x7 ↗ 15100000x2 36x46x7 ↗ 15100200 ⇄ 30x40x7 ↗ 71008900 ⇄▲	 OP10627	 85009000 x16	
 75000100▲  75000200▲	 13186600	 13225300 01261600▲ (CNVA.<11/2012)	 75000100▲  75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15083100 ⇄ 35x48x10 ↗ 71007100 ⇄▲	 OP10620	 85007200 x16	
 11128100	 24021400x4	 01303200	 75000100▲  75000200▲	 57051200 12027800x16 4.25x7.4x10	 15101100 24x39x8 ↗ 15100000x2 36x46x7 ↗ 15100200 ⇄ 30x40x7 ↗ 71008900 ⇄▲	 OP10627		

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

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

Ordenado por		(CV) (HP)											
C.C.													

11133100	24021400 x4			75000100▲ 75000200▲	57051200 12027800 x16 4.25x7.4x10	15100000 15101100 24x39x8 ↴ 15100100 28x39x7 ↴ 15100200 ⇡ 30x40x7 ↴ 71008900 ⇡▲	OP10627	85009000 x16
11133100	24021400 x4	01303200▲ (CHPB,CPTA,CXSA) 01110500▲ (CPWA)		75000100▲ 75000200▲	57051200 12027800 x16 4.25x7.4x10	15100000 15101100 24x39x8 ↴ 15100100 28x39x7 ↴ 15100200 ⇡ 30x40x7 ↴ 71008900 ⇡▲	OP10627	85009000 x16
11133100	24021400 x4 24029700	01302900 01303200▲ 01110500▲		75000100▲ 75000200▲	57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↴ 15101100 24x39x8 ↴ 15100200 ⇡ 30x40x7 ↴ 71008900 ⇡▲	OP10627	85009000 x16
11133100	24021400 x4 24029700	01302900 01303200		75000100▲ 75000200▲	57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↴ 15101100 28x39x7 ↴ 15100200 ⇡ 30x40x7 ↴ 71008900 ⇡▲	OP10627	85009000 x16
11133100	24021400 x4 24029700	01302900 01303200▲		75000100▲ 75000200▲	57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↴ 15101100 24x39x8 ↴ 15100200 ⇡ 30x40x7 ↴ 71008900 ⇡▲	OP10627	85009000 x16
11133100	24021400 x4 24029700	01302900 01303200		75000100▲ 75000200▲	57051200 12027800 x16 4.25x7.4x10	15100000 x2 36x46x7 ↴ 15101100 28x39x7 ↴ 15100200 ⇡ 30x40x7 ↴ 71008900 ⇡▲	OP10627	85009000 x16
11102000	13170900	13171000 00857200		75000100▲ 75000200▲ 21012700	57036900 12005300 x6 6x9.5x10	15087000 15083100 ⇡ 35x48x10 ↴ 71000600 ⇡▲	OP10259	85012600 x6
11102000	13170900	13171000 00841500▲		75000100▲ 75000200▲	57036900 12005300 x6 6x9.5x10	15087000 15083100 ⇡ 35x48x10 ↴ 71000600 ⇡▲	OP10386	85012600 x6
11102000	13170900	13171000 00857200▲		75000100▲ 75000200▲	57036900 12005300 x6 6x9.5x10	15087000 15083100 ⇡ 35x48x10 ↴ 71000600 ⇡▲	OP10249	85012600 x6

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by		(CV) (HP)	C.C.	1 2			JUEGOS - SETS			
								→	←		50	51	-	
DIESEL	32			■ 1422	90	CUSB	11	2014		79.5	51061700	53056800	-	
A1 SPORTBACK TDI				■ 1422	90	CUSB	11	2014		79.5	54222400	81059700	-	
A1 TDI (DOHC)														
80	33			1471	75	YH			1973	76.5	50090800	52079900		
80				1471	75	YK			1973	76.5	54005900	81000300		
FOX				1471	75/85	YG			1973	76.5	10010800	ø78.5		
(No: 825 2000099>)														
4000	34			1588	110	YP			1979	79.5	50025800	52018100		
4000				1588	110	YT			1979	79.5	54005900	81000300		
4000				1588	110	YH			1979	79.5	10022000	ø81		
4E				1588	110	YP			1979	79.5				
4E				1588	110	YT			1979	79.5				
4E				1588	110	YK			1979	79.5				
4E				1588	110	YH			1979	79.5				
80				1588	110	YZ			1979	79.5				
80				1588	110	YN			1979	79.5				
80				1588	110	YS			1979	79.5				
80				1588	110	YD			1979	79.5				
FOX				1588	110	YH			1979	79.5				
FOX				1588	110	YP			1979	79.5				
FOX				1588	110	YT			1979	79.5				
100				1588	85	YW			1979	79.5				
COUPE				1588	75	VY			1980	79.5				
COUPE				1588	75	VZ			1980	79.5				
(No: 8192 242 683>)														
80	35			1588	75/85	YN			1975	79.5	50090600	52079700		
80				1588	75/85	YP			1975	79.5	54005900	81000300		
80				1588	75/85	YT			1975	79.5	10022000	ø81		
80				1588	75/85	YY			1975	79.5				
COUPE				1588	85	WP			1975	79.5				
COUPE				1588	85	WV			1975	79.5				
COUPE				1588	85	WZ			1975	79.5				
4000				1588	83				1976	79.5				
4000				1588	83				1976	79.5				
FOX				1588	83				1976	79.5				
(No: <8192 242 682>)														
DIESEL	36			1588	54	CR	8	1980	4	1981	76.5	51007400	53001800	54044500
80 D														
(No: <CR-176338>)														
DIESEL	37			1588	54	JK	8	1985	8	1989	76.5	51007400	53001800	54044500
80 D				1588	70/80	CY	8	1985	10	1991	76.5	10072400	10072410	10072420
80 TD				1588	70/80	CY	8	1985	10	1991	76.5	0.67-0.82 (1.53)	0.83-0.92 (1.57)	0.93-1.02 (1.61)
90 TD				(No: 81G000001>)								ø78.5		
DIESEL	38			1588	54	JK	8	1985	8	1989	76.5	51007400	53001800	54044500
80 D				1588	70/80	SB	8	1985	10	1991	76.5	10072400	10072410	10072420
80 TD				1588	70/80	SB	8	1985	10	1991	76.5	0.67-0.82 (1.53)	0.83-0.92 (1.57)	0.93-1.02 (1.61)
90 TD				(No: 81G000001>)								ø78.5		

■ = Modelos nuevos - New models

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

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

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

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

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

 56060800	 13265700	 13265800 01447300▲ 01361700▲	 14102800 00862600	 570044000 12021100x12 4.5x8.5x9.3	 15097400 12021100J 32x47x10J 15107500↔ 35x48x10C 71011500⇒▲	 OP10905	 85020500 x12	
 56001400	 13008900	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 12004500J 32x47x10J 15010800↔ 32x47x10J 15037900⇒ 85x105x12J			 93040100
 56000200	 13008900	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 12004500J 32x47x10J 15010800↔ 32x47x10J 15037900⇒ 85x105x12J			 93047200 (80, Mot: YN,YZ)
 56001400	 13008900	 13002000x4	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 12004500J 32x47x10J 15010800↔ 32x47x10J 15037900⇒ 85x105x12J			 93040100 (80, Mot: YN,P)
 56000200	 13008900	 13002000x4 00243100	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 12004500J 32x47x10J 15010800↔ 32x47x10J 15037900⇒ 85x105x12J			 93010800
 56000200	 13008900	 13002000x4 00243100	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 12004500J 32x47x10J 15010800↔ 32x47x10J 15037900⇒ 85x105x12J		 85000500 x8	 93010800 (No:F <81F220000) 93010900 (No:F 81G0001>)
 56000200	 13008900	 13002000x4 00243100	 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 12004500J 32x47x10J 15010800↔ 32x47x10J 15037900⇒ 85x105x12J		 85000500 x8	 93010900

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	39				8	1985	10	1991	76.5	51007400 53001800 54044500 81000400
80 TD 90 TD (No: 81G000001>)		1588 1588	70/80 70/80	RA RA	8	1985	10	1991	76.5	10072400 0.67-0.82 (1.53) 10072410 0.83-0.92 (1.57) 10072420 0.93-1.02 (1.61) ø78.5
DIESEL	40				5	1981	7	1985	76.5	51007400 53001800 54044500 81000400
80 D 80 D 4000 D 4000 D 80 TD (No: CR-176339>)		1588 1588 1588 1588 1588 1588	54 54 54 54 70 70	JK CR CR JR CY CY	5	1981	7	1985	76.5	10030600 0.67-0.82 (1.40) 10030610 0.83-0.92 (1.50) 10030620 0.93-1.02 (1.60) ø78.5
80 80 80 80	41				8	1987	6	1991	81	50026100 52018300 54005900 81000300
		1595 1595 1595 1595	75 75 71 71	RN PP RN ABM	8	1987	6	1991	81	10037100 ø83
80 80	42				8	1983	6	1991	81	50026100 52018300 54005900 81000300
		1595 1595	75 75	DT JU	8	1983	6	1991	81	10037100 ø83
80 100	43					1990 1992		1991 1993	81	50061200 52054400 54005900 81000300
		1595 1595	102 102	ABB ABB		1990 1992		1991 1993	81	10037100 ø83
80 80 ADA (No: <034669>)	44				6	1993	7	1995 1996	81	50153000 52139400 54079500 81000300
		1595 1595	100 71	ADA ABM	7	1993	7	1995 1996	81	10037100 ø83
A4 CABRIO	45				11	1994	10	1996	81	50153400 52139800 54079600 81000300
		1595 1595	101 101	ADP ADP	11	1994	10	1996	81	10102300 (MLS) ø82.5
A4 A4 A3	46				8	1997	7	1999	81	50153500 52139900 54079700 81019300
		1595 1595 1595	100 100 100	AHL ANA APF	8	1997	7	1999	81	10102600 (MLS) ø82.5

56000200	13008900 13002000x4 00243100	13008900 13002000x4 00243100	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↤	OP10232	85000500 x8	93010900
56000200	13008900 13002000x4 00243100	13008900 13002000x4 00243100	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↤			93010800 (80 D.80 TD)
56000200	13058600 13166500	13002000x4 00243300▲ 00243100▲ 00197700▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↤		85000500 x8	93034400
56000200	13058600 13166500	13002000x4 00243300▲ 00243100▲ 00197700▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↤		85000500 x8	93040200 (No:<F 81G00000) 93034400 (No:F 81G00001>)
56000200	13057100	13002000x4 00197700▲ 00243300▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↤		85000500 x8	93038000 (80) 93010500 (100)
11065500	13058600 13166500 13121700▲ (Mot:ADA)	13121900	14066300 21012700	57004900 57013400▲ (ADA-034670>) 12004500x8 7x10.5x10.5 12005300x8▲ 6x9.5x10 (ADA-034670>)	15010800 15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↤		85000500 x8	93034400 (Mot:ABM) 93010500 (Mot:ADA)
11065500	13121500	13121900 00243300	14066400 21012700	57013400 12005300x8 6x9.5x10	15010800 ↳ 32x47x10 ↲ 15037900 ↴ 85x105x12 ↤		85000500 x8	93010600
11065500	13122100x4	13121600 00857100	14075600 21012700	57013400 12005300x8 6x9.5x10	15010800 15012700 ↳ 35x48x10 ↲ 71002800 ↴▲		85000500 x8	93010600

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

												JUEGOS - SETS					

11065500	13122100 x4	13121600 00857100	14075600 21012700	57013400 12005300 x8 6x9.5x10	15010800 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71002800 ⇡ ↗		85000500 x8	93010600 (A3,Mot: AEH,AKL)
11095600	13122100 x4	13142400 01044200	75000100▲ 75000200▲ 22007000	57023300 12010200 x8 5x8.5x10	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇡ ↗ (No:<BL-3075-000) 71002900 ⇡ ↗ (No:8L-3075-001)		85009000 x8	93162900
11095600	13186500 x4	13121900 13122300 13182200 01044600▲ 01044700▲	75000100▲ 75000200▲ 22007000	57041900 12021100 x8 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇡ ↗ (No:<BL-3075-000) 71002900 ⇡ ↗ (No:8L-3075-001>)		85009000 x8	93162900
11095600	01110900 x4 13122100 x4	13142400 00857100▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇡ ↗ (Mot:CCSA) 71002900 ⇡ ↗ (Mot:BSE,BSF)		85009000 x8 (Mot:BSE,BSF)	
11095600	01110900 x4 13122100 x4	13142400 00857100▲ 01321200▲	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇡ ↗		85009000 x8	
11095600	01110900 x4 13122100 x4	13142400 01044200▲ (Mot:BFQ) 00857100▲ (Mot:BGU)	75000100▲ 75000200▲	57041900 12021100 x8 4.5x8.5x9.3	15087000 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↗ 71002800 ⇡ ↗ (Mot:BFQ) 71002900 ⇡ ↗ (Mot:BGU)		85009000 x8	93162900
75000100▲ 75000200▲	13186600 13186700	13155300 01045200▲ (No:<Z3035001) 01045300▲ (No:8Z3035001>) 01045400▲ 01045500▲	75000100▲ 75000200▲ 21012700	57042000 12021100 x16 4.5x8.5x9.3	15066500 27x42x8 ↗ 15083200 35x46x7 ↗ 15068600 ⇡ 32x42x7 ↗ 71002300 ⇡ ↗		85007200 x16	93130300 (ADM-IN) 93162700 (ESC-EX)

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			JUEGOS - SETS				
1 2					→	←					
A3 FSI 16V A3 FSI 16V A3 FSI 16V (DOHC)	54	1598 1598 1598	115 116 115	BAG BLP BLF	8 6 1	2003 2004 2005	5 9	2004 2004 2007	76.5 76.5 76.5	<b>50259800 #</b> <b>52241300 #</b> <b>54142400</b> <b>81025800</b>	 <b>10162900 (MLS)</b> <b>ø77.5</b>
DIESEL A3 TDI 16V A3 TDI 16V (DOHC)	55	1598 1598	105 90	CAYC CAYB	5 5	2009 2009			79.5 79.5	<b>51042100 □</b> <b>53036000 □</b> <b>54176000</b> <b>81043900</b>	 <b>10195700 ▲ (MLS)</b> <b>(1.55)</b> <b>10195710 ▲ (MLS)</b> <b>(1.63)</b> <b>10195720 ▲ (MLS)</b> <b>(1.71)</b> <b>ø80.5</b>
DIESEL A1 TDI 16V (DOHC)	56	1598	105	CAYC	5	2009			79.5	<b>51042100 □</b> <b>53036000 □</b> <b>54176000</b> <b>81043900</b>	 <b>10195700 ▲ (MLS)</b> <b>(1.55)</b> <b>10195710 ▲ (MLS)</b> <b>(1.63)</b> <b>10195720 ▲ (MLS)</b> <b>(1.71)</b> <b>ø80.5</b>
DIESEL A1 TDI 16V A1 SPORTBACK TDI 16V (DOHC) (Check with oem number head cover)	57	1598 1598	90 90	CAYB CAYB	3 11	2011 2011			79.5 79.5	<b>51042100 □</b> <b>53036000 □</b> <b>54176000</b> <b>81043900</b>	 <b>10195700 ▲ (MLS)</b> <b>0.91-1.00 (1.55)</b> <b>10195710 ▲ (MLS)</b> <b>1.01-1.10 (1.63)</b> <b>10195720 ▲ (MLS)</b> <b>1.11-1.20 (1.71)</b> <b>ø80.5</b>
DIESEL A3 SPORTBACK TDI 16V A3 TDI 16V A3 LIMOUSINE TDI 16V A3 SPORTBACK TDI 16V A3 TDI 16V A3 CABRIOLET TDI 16V <b>A3 LIMOUSINE TDI 16V</b> (DOHC) (Check with oem number head cover)	58	1598 1598 1598 1598 1598 1598	105 105 105 110 110 110	CLHA CLHA CLHA CRKB CRKB CRKB	10 10 9 9 9 5	2012 2012 2013 2013 2013 2014			79.5 79.5 79.5 79.5 79.5 79.5	<b>51049500 □</b> <b>53045700 □</b> <b>54195400</b> <b>81059700</b>	 <b>10209500 ▲ (MLS)</b> <b>(1.45)</b> <b>10209510 ▲ (MLS)</b> <b>(1.55)</b> <b>10209520 ▲ (MLS)</b> <b>(1.65)</b> <b>ø80.5</b>
DIESEL A3 SPORTBACK TDI 16V A3 TDI 16V A3 LIMOUSINE TDI 16V A3 SPORTBACK TDI 16V A3 TDI 16V A3 CABRIOLET TDI 16V <b>A3 LIMOUSINE TDI 16V</b> (DOHC) (Check with oem number head cover)	59	1598 1598 1598 1598 1598 1598	105 105 105 110 110 110	CLHA CLHA CLHA CRKB CRKB CRKB	10 10 9 9 9 5	2012 2012 2013 2013 2013 2014			79.5 79.5 79.5 79.5 79.5 79.5	<b>51049600 □</b> <b>53045800 □</b> <b>54195400</b> <b>81059700</b>	 <b>10209500 ▲ (MLS)</b> <b>(1.45)</b> <b>10209510 ▲ (MLS)</b> <b>(1.55)</b> <b>10209520 ▲ (MLS)</b> <b>(1.65)</b> <b>ø80.5</b>
DIESEL A1 TDI 16V A1 SPORTBACK TDI 16V (DOHC) (Check with oem number head cover)	60	1598 1598	90 90	CAYB CAYB	3 11	2011 2011			79.5 79.5	<b>51050600 □</b> <b>53046900 □</b> <b>54176000</b> <b>81043900</b>	 <b>10195700 ▲ (MLS)</b> <b>0.91-1.00 (1.55)</b> <b>10195710 ▲ (MLS)</b> <b>1.01-1.10 (1.63)</b> <b>10195720 ▲ (MLS)</b> <b>1.11-1.20 (1.71)</b> <b>ø80.5</b>
DIESEL <b>A1 SPORTBACK TDI 16V</b> <b>A1 TDI 16V</b> (DOHC)	61	1598 1598	115 115	CXMA CXMA	11 11	2014 2014			79.5 79.5	<b>51061000 □#</b> <b>53055400 □#</b> <b>54195400</b> <b>81059700</b>	 <b>10209500 ▲ (MLS)</b> <b>(1.45)</b> <b>10209510 ▲ (MLS)</b> <b>(1.55)</b> <b>10209520 ▲ (MLS)</b> <b>(1.65)</b> <b>ø80.5</b>

<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	 13186600 <b>ajusa</b> 13198800x4	 13198700 01045300▲ 01110500▲	 75000100▲ 21012700	 57042000 12021100x16 4.5x8.5x9.3	 15083100⇨ 12021100⇨ 7100600⇨▲ (No:<8P-4-100000) 71002300⇨▲ (No:8P-4-100001) 71002300⇨▲ (No:8P-5B000001)		<b>85007200</b> x16	
 11122200	 13236700x4  13236800x4	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100⇨ 15083100⇨ 35x48x10⇨ 71007300⇨▲	<b>OP10257</b>	<b>85020500</b> x16	
 11122200	 13236700x4  13236800x4	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100⇨ 15083100⇨ 35x48x10⇨ 71007300⇨▲	<b>OP10488</b>	<b>85020500</b> x16	
 11122200 (03L103469R,03L103475R)	 13236700x4  13236800x4	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100⇨ 15083100⇨ 35x48x10⇨ 71007300⇨▲	<b>OP10488</b>	<b>85020500</b> x16	
 11133300 (04L103469,04L103475)	 13252800	 13252700 01361700	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100⇨ 71012000⇨▲ 71010300⇨▲	<b>OP10629</b>	<b>85020500</b> x16	
 11133200 (03L103469S,03L103475S)	 13252800	 13252700 01361700	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100⇨ 71012000⇨▲ 71010300⇨▲	<b>OP10629</b>	<b>85020500</b> x16	
 11122300 (03L103469H,03L103475H)	 13236700x4  13236800x4	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 12021100⇨ 15083100⇨ 35x48x10⇨ 71007300⇨▲	<b>OP10488</b>	<b>85020500</b> x16	
 11133200	 13252800	 13252700 01361700▲ 01362600▲	 75000100▲ 75000200▲	 57061400 12021100x16 4.5x8.5x9.3	 15097400 12021100⇨ 71012000⇨▲ 71010300⇨▲	<b>OP10629</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

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)		1 2			JUEGOS - SETS				
C.C.					→	←		50	51	52	53	
DIESEL	62							50	51	-		
A3 SPORTBACK TDI 16V		1598	110	CXXB	9	2013		51061100	53055500	54195400		
A3 SPORTBACK TDI 16V		1598	110	DBKA	9	2013				81059700		
A3 TDI 16V		1598	110	DBKA	9	2013						
A3 TDI 16V		1598	110	CXXB	9	2013						
A3 CABRIO TDI 16V		1598	110	CXXB	2	2014						
A3 LIMOUSINE TDI 16V		1598	110	CXXB	5	2014						
A3 LIMOUSINE TDI 16V (DOHC)		1598	110	DBKA	5	2014						
4000	63	1715	79	WT		1981	1983	79.5	50025800	52018100	54005900	
										81000300		
80	64	1781	75/90	JV		1986	1990	81	50026100	52018300	54005900	
80		1781	75/90	NE		1986	1990	81				
80		1781	75/90	RU		1986	1990	81				
80		1781	75/90	PM		1986	1990	81				
80		1781	75/90	SF		1986	1990	81				
COUPE	65	1781	112	DZ	8	1986	7	1991	81	50026100	52018300	
										54005900	81000300	
80	66	1781	112	MU		1983	9	1991	81	50026100	52018300	
80		1781	112	DZ		1983	9	1991	81		54005900	
										81000300		
100	67	1781	90	JW		1985	1991	81	50026100	52018300	54005900	
100		1781	90	NP		1985	1991	81				
100		1781	90	PH		1985	1991	81				
100												
100	68	1781	75/90	DS	9	1982	1990	81	50026100	52018300	54005900	
100		1781	75/90	DR	9	1982	1990	81				
100		1781	75/90	SH	9	1986	1990	81				
100		1781	75/90	4B	9	1988	1990	81				

	13252800	 13252700 01447300▲ 01361700▲	 75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10 ↗ 71010200 ⇢▲ 71010300 ⇢▲	OP10629 (A3 CABRIO)	85020500 x16	
	13008900	 13002000x4 14034800 21012700	 57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗				
	13058600 13166500	 13002000x4 00243100▲ 00197700▲ 00243300▲	 14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93034500 (Mot:JV) (No:F89H300001>) 93038400 (Mot:JV) (No:<F81H299000) 93034500 (Mot:NE,PM,SF) 93034400 (Mot:RU)
	13058600 13166500	 13002000x4 00243100▲ 00197700▲ 00243300▲	 14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93038000
	13058600 13166500	 13002000x4 00243100▲ 00197700▲ 00243300▲	 14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93038000 (Mot:DZ) (No:F89H300001>) 93047200 (Mot:DZ) (No:F81F220000>) 93047200 (Mot:MU) (No:F81F220000>)
	13058600 13166500	 13002000x4 00243100▲ 00197700▲ 00243300▲	 14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93038400 (1985-1988) 93034500 (Mot:NP) 93007600 (Mot:PH) (No:F44G000001>)
	13058600 13166500	 13002000x4 00243100▲ 00197700▲ 00243300▲	 14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇢ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗		85000500 x8	93038400 <1986> 93034500 <1986> 93040200 (Mot:DR) 93034500 (Mot:SH, 4B)

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	(mm) X	(mm)					
4000 S 4000	69	1781 1781	102 112	MG MG			1985 1985		1987 1987	81 81	50061200# 52054400# 54005900 81000300						10037100 ø83
80 80	70	1781 1781	110 90	PV JN		8 9	1984 1986	9 10	1986 1991	81 81	50061200# 52054400# 54005900 81000300						10037100 ø83
100	71	1781	90	RS			1986		1991	81	50061200# 52054400# 54005900 81000300						10037100 ø83
A3 TURBO 20V A3 20V TT 20V TT 20V A3 20V A3 20V A3 20V (DOHC)	72	1781 1781 1781 1781 1781 1781 1781	150 150 180 180 180 180 150	AGU AQA AJQ APP AJQ APP ARZ		12 8 10 10 11 11 7	1996 1998 1998 1998 1998 1998 1999	6	2003	81 81 81 81 81 81 81	50153600 52140000 54079700 81019400						10102700(MLS) ø82.5
TT 20V S3 20V (DOHC)	73	1781 1781	225 209	APX APY		10 11	1998 1998	8	2000	81 81	50153600 52140000 54079700 81019400						10102700(MLS) ø82.5
A4 QUATTRO TURBO 20V A4 QUATTRO AVANT TURBO 20V A4 20V (DOHC)	74	1781 1781	170 170	ATW ATW ATW			1997 1999 2000		2000	81 81 81	50158600 52145000 54079600 81017200						10102700(MLS) ø82.5
A4 TURBO 20V A4 TURBO 20V A4 QUATTRO TURBO 20V A6 TURBO 20V A6 TURBO 20V A4 QUATTRO AVANT TURBO 20V (DOHC)	75	1781 1781 1781 1781 1781 1781	150/180 150/180 150 150/180 150/180 150	AJL AEB AEB AEB AJL AEB		5 5 4 4	1995 1995 1997 1997 1997 1999		2000	81 81 81 81 81 81	50158600 52145000 54079600 81017200						10102700(MLS) ø82.5
A4 20V A6 20V (DOHC)	76	1781 1781	115 115/125	AFY AFY		7 5	1995 1997	9 5	2001	81 81	50158600 52145000 54079600 81017200						10102700(MLS) ø82.5
A4 20V (DOHC)	77	1781	125	ADR		11	1994			81	50158600 52145000 54079600 81017200						10102700(MLS) ø82.5
A6 20V CABRIO 20V (DOHC)	78	1781 1781	125 125	ADR ADR		10 4	1995 1997	10 8	1997 2000	81 81	50158600 52145000 54079600 81017200						10102700(MLS) ø82.5

■ = Modelos nuevos - New models

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

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

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

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

56000200	13057100	13002000x4 00197700▲ 00243300▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85000500 x8	
56000200	13057100	13002000x4 00197700▲ 00243300▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85000500 x8	93007600 (Mot:JN) (No:<F81F220000) <b>93007600</b> (Mot:JN) (No:F81G000001>) <b>93034500</b> (Mot:JN) (No:F89H300001) <b>93038000</b> (Mot:PV)
56000200	13057100	13002000x4 00197700▲ 00243300▲	14034800 21012700	57004900 12004500x8 7x10.5x10.5	15010800 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85000500 x8	93034400
56003300	13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ <b>7100600</b> ⇄▲	OP10260	85004900 x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	93035600 (ADM-IN) <b>93035800</b> (ESC-EX)
56003300	13122200 13142300	13122300 00758800	14075600 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↗ <b>7100600</b> ⇄▲	OP10294	85004900 x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	93035600 (ADM-IN) <b>93035800</b> (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85004900 x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	93035600 (ADM-IN) <b>93035800</b> (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗	OP10066	85004900 x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	93035600 (ADM-IN) <b>93035800</b> (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85004900 x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	93038500 (ADM-IN) <b>93038600</b> (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85004900 x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	93038500 (ADM-IN) <1997) <b>93040500</b> (ADM-IN) (1997-) <b>93038600</b> (ESC-EX)
56003300	13122200	13122300	14066400 21012700	57025500 12010200x20 5x8.5x10	15010800x2 32x47x10 ↗ 15010800 ⇄ 32x47x10 ↗ 15037900 ⇄ 85x105x12 ↗		85004900 x12 (ADM-IN) <b>85015900</b> x8 (ESC-EX)	93040400 (ADM-IN) <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

◎ = 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			
											(mm) X	(mm)		
A6 20V (DOHC) (No: 8D-X-200001>)	79	1781	150	ANB		1	1999			81	50158600 52145000 54079600 81017200			
A4 20V (DOHC) (No: 8D-X-200001>)	80	1781	150	ANB			1999	6	2000	81	50158600 52145000 54079600 81017200			
A4 20V (DOHC) (No: 8D-X-200001>)	81	1781	150	AEB		5	1999			81	50158600 52145000 54079600 81017200			
A3 20V (DOHC)	82	1781	125	APG		11	1999	6	2003	81	50201800 52186500 54079700 81019400			
A3 20V (DOHC)	83	1781	125	AGN		9	1996	8	2000	81	50201800 52186500 54079700 81019400			
90	84	1781	112	DZ		8	1989	12	1991	81	50227500# 52212200# 54128100 81000300			
A4 20V (DOHC)	85	1781	150	AVJ		12	2000	6	2002	81	50227600# 52212300# 54128200 81025900			
A4 20V A6 20V (DOHC)	86	1781 1781	150	APU APU		8 11	1998	9 5	2001	81 81	50227700 52212400 54128300 81017200			
A3 20V (DOHC)	87	1781	150	ARX		9	2000	6	2003	81	50227800# 52212500# 54138600 81025900			

					<b>57025500 12010200x20 5x8.5x10</b>	<b>15010800 x2 32x47x10 ↗ 15010800 ↙ 32x47x10 ↗ 15037900 ↘ 85x105x12 ↗</b>	<b>OP10065</b>	<b>85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)</b>	<b>93035600 (ADM-IN) 93035800 (ESC-EX)</b>		
					<b>57025500 12010200x20 5x8.5x10</b>	<b>15010800 x2 32x47x10 ↗ 15010800 ↙ 32x47x10 ↗ 15037900 ↘ 85x105x12 ↗</b>	<b>OP10065</b>	<b>85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)</b>	<b>93035600 (ADM-IN) (No:8DX200001&gt;) 93035800 (ESC-EX) (No:8DX200001&gt;)</b>		
					<b>57025500 12010200x20 5x8.5x10</b>	<b>15010800 x2 32x47x10 ↗ 15010800 ↙ 32x47x10 ↗ 15037900 ↘ 85x105x12 ↗</b>	<b>OP10066</b>	<b>85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)</b>	<b>93035600 (ADM-IN) (No:8DX200001&gt;) 93035800 (ESC-EX) (No:8DX200001&gt;)</b>		
	 					<b>57025500 12010200x20 5x8.5x10</b>	<b>15010800 32x47x10 ↗ 15012700 ↙ 35x48x10 ↗ 71006000 ↘▲</b>		<b>93035700 (ADM-IN) 93035900 (ESC-EX)</b>		
					<b>57025500 12010200x20 5x8.5x10</b>	<b>15010800 32x47x10 ↗ 15012700 ↙ 35x48x10 ↗ 71006000 ↘▲</b>		<b>93040400 (ADM-IN) (No:&lt;055000) 93035700 (ADM-IN) (No:055001&gt;) 93035900 (ESC-EX)</b>			
						<b>57004900 12004500x8 7x10.5x10.5</b>	<b>15010800 32x47x10 ↗ 15010800 ↙ 32x47x10 ↗ 71001200 ↘▲</b>		<b>93038000</b>		
							<b>57040700 12021100x20 4.5x8.5x9.3</b>	<b>15087000 x2 32x47x10 ↗ 15012700 ↙ 35x48x10 ↗ 71006000 ↘▲</b>	<b>OP10071</b>	<b>85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)</b>	<b>93130400 (ADM-IN) 93035800 (ESC-EX)</b>
							<b>57025500 12010200x20 5x8.5x10</b>	<b>15087000 x2 32x47x10 ↗ 15087000 ↙ 32x47x10 ↗ 71001200 ↘▲ (No:&lt;AB-W131641) 71008000 ↘▲ (No:4B-W131642&gt;)</b>	<b>OP10066</b>	<b>85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)</b>	<b>93035600 (ADM-IN) 93035800 (ESC-EX)</b>
								<b>15087000 x2 32x47x10 ↗ 15012700 ↙ 35x48x10 ↗ (No:&lt;8N-Y-007500) 15083100 ↙ 35x48x10 ↗ (No:8N-Y-007501&gt;) 71006000 ↘▲</b>		<b>93130400 (ADM-IN) 93035800 (ESC-EX)</b>	

= Para un cilindro - For one cylinder

= Para una camisa - For one cylinder liner

= Lado izquierdo - Left side

= Lado derecho - Right side

= Completo - Complete

= Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
								50 51 52 53 54 60 81	- - - - -	(mm) X (mm)
88		1781 1781 1781	150 150 150	AUM AUQ ARY	5 5 9	2000 2000 2000	6 6 6	2003 2003 2003	81 81 81	 <b>10102700 (MLS) ø82.5</b>
89		1781	150	AWT	6	2000	9	2001	81	 <b>10102700 (MLS) ø82.5</b>
90		1781 1781 1781 1781	209 209 209 209	AMK AMK AUL AUL	7 7 9 9	1999 1999 2000 2000	10 10 4 4	1999 2002 2002 2002	81 81 81 81	 <b>10102700 (MLS) ø82.5</b>
91		1781 1781	180	AWP AWP	8	2001	6	2003	81 81	 <b>10102700 (MLS) ø82.5</b>
92		1781 1781	225 225	BAM BAM	7 8	2000 2001	6 6	2006 2003	81 81	 <b>10102700 (MLS) ø82.5</b>
93		1781 1781	180 180	ARY AUQ	9 9	2000 2000	5 6	2005 2006	81 81	 <b>10102700 (MLS) ø82.5</b>
94		1781	180	AUM	1	2001	6	2006	81	 <b>10102700 (MLS) ø82.5</b>
95		1781	150	AWT	6	2000	9	2001	81	 <b>10102700 (MLS) ø82.5</b>

56003300	13142300	13122300 00758800▲ 01045900▲	75000100▲ 75000200▲	57025500 12010200x20 5x8.5x10	15087000 x2 32x47x10 C 15012700 ⇄ 35x48x10 C (No:<BN-Y-007500) 15083100 ⇄ 35x48x10 C (No:8N-Y-007501)> 71006000⇒▲	OP10260	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01044600▲ 01044700▲	75000100▲ 75000200▲	57025500 12010200x20 5x8.5x10	15087000 x2 32x47x10 C 15012700 ⇄ 35x48x10 C (No:<BN-Y-036000) 15083100 ⇄ 35x48x10 C (No:4B-Y-036001)> 71006000⇒▲	OP10071	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01046000▲ 01046100 x2▲	75000100▲ 75000200▲	57025500 12010200x20 5x8.5x10	15087000 x2 32x47x10 C 15083100 ⇄ 35x48x10 C 71006000⇒▲	OP10294	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035600 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 C 15012700 ⇄ 35x48x10 C (No:<BN-Y-007500) 15083100 ⇄ 35x48x10 C (No:8N-Y-007501)> 71006000⇒▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01046000▲ 01046100▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 C 15012700 ⇄ 35x48x10 C (No:<BN-Y-007500) 15083100 ⇄ 35x48x10 C (No:8N-Y-007501)> 71006000⇒▲	OP10294	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 00758800▲ 01045900 x2▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 C 15012700 ⇄ 35x48x10 C (No:<BN-Y-007500) 15083100 ⇄ 35x48x10 C (No:8N-Y-007501)> 71006000⇒▲	OP10260 (03/2002) OP10279	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 00758800▲ 01045900 x2▲ 01261200▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 C 15012700 ⇄ 35x48x10 C (No:<BN-Y-007500) 15083100 ⇄ 35x48x10 C (No:8N-Y-007501)> 71006000⇒▲	OP10279	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01044600▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10 C 15012700 ⇄ 35x48x10 C (No:<BN-Y-007500) 15083100 ⇄ 35x48x10 C (No:8N-Y-007501)> 71006000⇒▲	OP10071	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2				Ø	JUEGOS - SETS		(mm) X (mm)					
					→	←	Ø	Ø		50	51	52	53	54	60	81	
TT QUATTRO 20V TT ROADSTER QUATTRO 20V TT QUATTRO ALMS ED. 20V TT QUATTRO 20V TT ROADSTER QUATTRO 20V (DOHC)	96	1781 1781 1781 1781 1781	228 228 225 228 228	AMU AMU AMU BEA BEA	3 3 9 9	2000 2000 2002 2002 2002	8 8 5 5	2002 2002 2006 2006	81 81 81 81	50254200# 52236400# 54138600 81025900					10102700(MLS) ø82.5		
A4 20V A4 20V A4 20V (DOHC)	97	1781 1781 1781	125 125 125	ARG APT AVV	1 2 6	1999 1999 2000	9 9 9	2001 2001 2001	81 81 81	50256000 52236700 54139700 81017200					10102700(MLS) ø82.5		
A4 20V A4 AVANT TURBO 20V A4 CABRIOLET TURBO 20V A4 QUATTRO 20V A4 QUATTRO AVANT 20V A4 QUATTRO CABRIOLET 20V A4 TURBO 20V A4 20V A4 20V (DOHC)	98	1781 1781 1781 1781 1781 1781 1781 1781 1781	170 170 170 170 170 170 170 190 163	AMB AMB AMB AMB AMB AMB AMB BEX BFB	7 7 7 7 7 7 7 11 2	1991 2002 2002 2002 2002 2002 2002 2003	12 12 12 12 12 12 12 12	2004 2004 2004 2004 2004 2004 2004 2005	81 81 81 81 81 81 81	50257900 52239600 54138600 81025900					10102700(MLS) ø82.5		
A6 20V A6 20V A6 20V (DOHC)	99	1781 1781 1781	125 125 125	AJP AQE ARH	12 1 1	1997 1999 1999	7 4 4	1998 2001 2001	81 81 81	50258100 52239800 54141800 81019400					10176900(MLS) ø83		
A6 20V (DOHC)	100	1781	150	ARK	7	1998	7	1999	81	50258200# 52239900# 54139700 81017200					10102700(MLS) ø82.5		
TT 20V (DOHC)	101	1781	163	BVP	9	2005	6	2006	81	50276900# 52259000# 54153800 81025900					10102700(MLS) ø82.5		
TT 20V (DOHC)	102	1781	245	BFV	3	2005	6	2006	81	50276900# 52259000# 54153800 81025900					10102700(MLS) ø82.5		
TT 20V (DOHC)	103	1781	190	BVR	9	2005	6	2006	81	50276900# 52259000# 54153800 81025900					10102700(MLS) ø82.5		
A3 TFSI 16V A3 TFSI 16V TT TFSI 16V A3 TFSI 16V (DOHC)	104	1798 1798 1798 1798	160 160 160 160	BYT BZB CDAA CDAA	1 6 6 7	2007 2007 2008 2008			82.5 82.5 82.5 82.5	50289100# 52270600# 54162800 81039300					10195800(MLS) ø83		

56003300	13142300	13122300 01046100▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10C 15012700 ⇄ 35x48x10C (No:<F8N-Y-007500) 15083100 ⇄ 35x48x10C (No:F8N-Y-007501> 71006000⇒▲	OP10294	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	
56003300	13142300	13122300 00243300	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10C 15087000 ⇄ 32x47x10C 71008000⇒▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93040500 (ADM-IN) 93038600 (ESC-EX)
56003300	13142300	13122300 13121900 13182200	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10C 15012700 ⇄ 35x48x10C (No:<F8N-Y-007500) 15010800 ⇄ 32x47x10C (No:8N-Y-007501> 71006000⇒▲	OP10071	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 00243300	14092600	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10C 15083100 ⇄ 35x48x10C 71002800⇒▲		85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93040500 (ADM-IN) 93038600 (ESC-EX)
56003300	13142300	13122300 01046000▲ 01044700▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15010800 x2 32x47x10C 15087000 ⇄ 32x47x10C 71001200⇒▲ (No:<4B-W-131641) 71008000⇒▲ (No:4B-W-131642>)	OP10066	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93035600 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01046000▲ 01046100x2▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10C 15083100 ⇄ 35x48x10C 71006000⇒▲	OP10279	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01046000▲ 01046100x2▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10C 15083100 ⇄ 35x48x10C 71006000⇒▲	OP10294	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
56003300	13142300	13122300 01045900x2▲	75000100▲ 75000200▲	57040700 12021100x20 4.5x8.5x9.3	15087000 x2 32x47x10C 15083100 ⇄ 35x48x10C 71006000⇒▲	OP10279	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130400 (ADM-IN) 93035800 (ESC-EX)
75000100▲ 75000200▲	13225500	13206500 01113000▲ 01198400▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900 ⇄ 45x60x8C 71007200⇒▲	OP10636	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

 = Modelos nuevos - New models

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

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

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

<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13225500	13206500 01112600▲ 01200700▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8ℓ 71007200⇒▲	OP10243	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13225500	13206500 01113000▲ 01198400▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8ℓ 71007200⇒▲	OP10243	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8ℓ 71007200⇒▲		85020700 x8	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500 01112600▲ 01200700▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8ℓ 71007200⇒▲	OP10243	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13245500	01112600▲	14097700	57042000 12021100x16 4.5x8.5x9.3	15103300◀ 45x60x8ℓ 71007200⇒▲	OP10642	85009000 x8	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13245500	01304700▲	14097700	57042000 12021100x16 4.5x8.5x9.3	15103300◀ 45x60x8ℓ 71007200⇒▲	OP10639	85009000 x8	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13245500	01304700▲ (180 CV) 01112600▲ (170 CV)	14097700	57042000 12021100x16 4.5x8.5x9.3	15103300◀ 45x60x8ℓ 71007200⇒▲	OP10642 (CJEB) OP10639 (CJSA,CJSB)	85009000 x8	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13245500	01116300▲	59016000	57042000 12021100x16 4.5x8.5x9.3	15103300◀ 45x60x8ℓ 15100300⇒ 15x32x7ℓ 71007200⇒▲	OP10642	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13245500	01303600 01116300▲ 01321100▲	59016100	57042000 12021100x16 4.5x8.5x9.3	15103300◀ 45x60x8ℓ 15100300⇒ 15x32x7ℓ 71007200⇒▲	OP10642	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

③ = Completo - Complete

④ = Colector admisión/escape - Intake/exhaust manifold

				Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←	50	51	52	53	54	60	81						
80	114	1847	113	SD		10	1986		1989	82.5	50061300 52054500 54005900 81000300		10073900 ø84	
DIESEL 80 D 80 TD (No: <1Y-315559) (No: <AAZ-462614)	115	1896 1896	64 75	1Y AAZ		8 9	1989 1991	10 5	1991 1995	79.5	51007300 53004900 54053900 81000400		10068300 ▲ (0.66-0.86) 10068310 ▲ (0.87-0.90) 10068320 ▲ (0.91-1.02) ø81	1 (1.53) 2 (1.57) 3 (1.61)
DIESEL A4 TDI	116	1896	90/110	1Z		11	1994		1996	79.5	51010400 53007400 54053900 81000400		10094900 ▲ (MLS) 10094910 ▲ (MLS) 10094920 ▲ (MLS) ø80.5	1 (1.45) 2 (1.53) 3 (1.61)
DIESEL A6 TDI	117	1896	90	1Z		7	1994	7	1996	79.5	51010400 53007400 54053900 81000400		10094900 ▲ (MLS) 10094910 ▲ (MLS) 10094920 ▲ (MLS) ø80.5	1 (1.45) 2 (1.53) 3 (1.61)
DIESEL A6 TDI A4 TDI	118	1896 1896	90 90/110	AHU AHU		7 11	1994 1995	7	1996	79.5	51010400 53007400 54053900 81000400		10094900 ▲ (MLS) 10094910 ▲ (MLS) 10094920 ▲ (MLS) ø80.5	1 (1.45) 2 (1.53) 3 (1.61)
DIESEL CABRIO TDI CABRIO TDI	119	1896 1896	90 90	AHU 1Z		8 8	1995 1995	7 7	1996 1996	79.5	51010400 53007400 54053900 81000400		10094900 ▲ (MLS) 10094910 ▲ (MLS) 10094920 ▲ (MLS) ø80.5	1 (1.45) 2 (1.53) 3 (1.61)
DIESEL A4 TDI A4 TDI	120	1896 1896	90 110	AHH AVG		4 8	1997 1999	1 1	1999 2000	79.5	51010400 53007400 54053900 81000400		10094900 ▲ (MLS) 10094910 ▲ (MLS) 10094920 ▲ (MLS) ø80.5	1 (1.45) 2 (1.53) 3 (1.61)
DIESEL A4 D (No: <002000)	121	1896	75	AFF		12	1995		1996	79.5	51010400 53007400 54053900 81000400		10094900 ▲ (MLS) 10094910 ▲ (MLS) 10094920 ▲ (MLS) ø80.5	1 (1.45) 2 (1.53) 3 (1.61)

						 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
					 21012700	 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8
				 21012700		 12004500 x8 7x10.5x10.5	 32x47x10 ↗  32x47x10 ↙  85x105x12 ↘	 x8

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		(mm) X (mm)		
→	←				50	51		52	53	54	60	81
DIESEL	122	A4 TDI (No: <002000)	1896	90/110	AFN	11	1994		1996	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>	 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) ø80.5
DIESEL	123	80 TDI	1896	90	1Z	9	1991	10	1994	79.5	<b>51010400</b> <b>53007400</b> <b>54053900</b> <b>81000400</b>	 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) ø80.5
DIESEL	124	80 D (No:315560>)	1896	64	1Y	8	1989	10	1991	79.5	<b>51011700</b> <b>53008600</b> <b>54053900</b> <b>81000400</b>	 <b>10103000</b> ▲(MLS) 0.66-0.86 (1.53) <b>10103010</b> ▲(MLS) 0.87-0.90 (1.57) <b>10103020</b> ▲(MLS) 0.91-1.02 (1.61) ø81
DIESEL	125	80 TD (No:462615>)	1896	75	AAZ	9	1991	5	1995	79.5	<b>51011700</b> <b>53008600</b> <b>54053900</b> <b>81000400</b>	 <b>10103000</b> ▲(MLS) 0.66-0.86 (1.53) <b>10103010</b> ▲(MLS) 0.87-0.90 (1.57) <b>10103020</b> ▲(MLS) 0.91-1.02 (1.61) ø81
DIESEL	126	A6 TDI	1896	90	AHU	7	1996	10	1997	79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>	 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) ø80.5
DIESEL	127	A4 TDI	1896	90	AHH	2	1999			79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>	 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) ø80.5
DIESEL	128	A4 TDI	1896	90	AHU	8	1996	7	1997	79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>	 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) ø80.5

 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10046	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10455	 85000500 x8	93034900 (1993) 93022100 (1994)
 56006600	 13075700	 13121900	 14066300 14075800▲ 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		 85000500 x8	93009300
 56006600	 13075700	 13121900	 14066300 14075800▲ 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10225	 85000500 x8	93009300
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10044	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10046	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗	OP10313 (No:<BD-T-250000) OP10044 (No:8D-T-250001>)	 85000500 x8	93022100

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			∅	JUEGOS - SETS		 $(mm) X$ $(mm)$					
1 2					→	←		50	51	-	52	53	-	54	60
DIESEL	129	A4 D (No:002001>)	1896	75	AFF		1996			79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>	 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) <span style="border: 1px solid black; padding: 2px;">ø80.5</span>	1		
DIESEL	130	A4 TDI A6 TDI (No:002001>)	1896 1896	110 110	AFN AFN	4	1996	4	2001	79.5 79.5	<b>51013100</b> <b>53009800</b> <b>54053900</b> <b>81000400</b>	 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) <span style="border: 1px solid black; padding: 2px;">ø80.5</span>	1 2 3		
DIESEL	131	A3 TDI (No: <AGR151000>)	1896	90	AGR	9	1996	7	1998	79.5	<b>51014700</b> # <b>53011200</b> # <b>54091100</b> <b>81000400</b>	 <b>10121100</b> ▲(MLS) 0.91-1.00 (1.55) <b>10121110</b> ▲(MLS) 1.01-1.10 (1.63) <b>10121120</b> ▲(MLS) 1.11-1.20 (1.71) <span style="border: 1px solid black; padding: 2px;">ø80.5</span>	2+1 2+2 2+3		
DIESEL	132	A3 TDI A3 TDI (No: <AHF140000> (No: <ALH085000>)	1896 1896	110 90	AHF ALH	1 8	1997	7 8	1998	79.5 79.5	<b>51014700</b> # <b>53011200</b> # <b>54091100</b> <b>81000400</b>	 <b>10121100</b> ▲(MLS) 0.91-1.00 (1.55) <b>10121110</b> ▲(MLS) 1.01-1.10 (1.63) <b>10121120</b> ▲(MLS) 1.11-1.20 (1.71) <span style="border: 1px solid black; padding: 2px;">ø80.5</span>	2+1 2+2 2+3		
DIESEL	133	A3 TDI (No:085001>)	1896	90	ALH	8	1997	8	1999	79.5	<b>51014700</b> # <b>53011200</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) <span style="border: 1px solid black; padding: 2px;">ø80.5</span>	1+1 1+2 1+3		
DIESEL	134	A3 TDI (No:140001>)	1896	110	AHF	1	1997	7	1998	79.5	<b>51014700</b> # <b>53011200</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) <span style="border: 1px solid black; padding: 2px;">ø80.5</span>	1+1 1+2 1+3		
DIESEL	135	A3 TDI (No:151001>)	1896	90	AGR	9	1996	7	1998	79.5	<b>51014700</b> # <b>53011200</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) <span style="border: 1px solid black; padding: 2px;">ø80.5</span>	1+1 1+2 1+3		

 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 12005300x8 32x47x10 15010800 32x47x10 15037900 85x105x12	OP10044	 85000500 x8	93022100
 56006400	 13075700	 13002000x4	 14066300 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15010800 32x47x10 15037900 85x105x12	OP10046	 85000500 x8	93022100
 72000100▲	 13075700	 13002000x4	 75000100▲ 75000200▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15083100 35x48x10 71000600 35x48x10	OP10010	 85000500 x8	
 72000100▲	 13075700	 13002000x4	 75000100▲ 75000200▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15083100 35x48x10 71000600 35x48x10	OP10053	 85000500 x8	
 72000100▲	 13075700	 13002000x4	 75000100▲ 75000200▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15083100 35x48x10 71000600 35x48x10	OP10053	 85000500 x8	93163200
 72000100▲	 13075700	 13002000x4	 75000100▲ 75000200▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15083100 35x48x10 71000600 35x48x10	OP10053	 85000500 x8	93163200
 72000100▲	 13075700	 13002000x4	 00857200▲ 75000100▲ 75000200▲ 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 15083100 35x48x10 71000600 35x48x10	OP10010	 85000500 x8	93163200

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	136				1896 115 AJM	1896 115 AJM	11 2000	7 1998	79.5 51016700	53013100
A6 TDI					1896 130 AVF		2000 2004	12 2004	79.5 54091100	81026000
DIESEL	137				1896 110 ASV		9 1999	6 2001	79.5 51019100	53015200
A3 TDI									54091100	81000400
DIESEL	138				1896 115 ATJ		1 2000	9 2001	79.5 51021400	53017100
A4 TDI									54128500	81026000
DIESEL	139				1896 110 AVG		8 1999	10 2000	79.5 51021500	53009800
A6 TDI									54128600	81000400
DIESEL	140				1896 131 ASZ	1896 100 ATD	5 2000	6 2003	79.5 51021600	53017200
A3 TDI							2001	6 2003	79.5 54128500	81026000
DIESEL	141				1896 130 AWX	1896 100 AVB	12 2000	5 2003	79.5 51021700	53017300
A4 TDI							2001	5 2004	79.5 54128500	81026000
DIESEL	142				1896 105 BKC	1896 105 BXE	6 2003	5 2006	79.5 51025500	53020800
A3 TDI							2006	5 2007	79.5 54140500	81026000

<b>11078400</b> (038103469AA)	13075700	13002000x4 00841500▲	75000100▲ 75000200▲ 21012700	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> <b>12005300</b> x8 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10082	85012600 x8	93163400
<b>72000100▲</b>	13075700	13121900 00841500▲	75000100▲ 75000200▲ 21012700	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15010800</b> 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10053	85000500 x8	93163200
<b>11078400</b> (038103469AA)	13075700	13121900 00841500▲	75000100▲ 75000200▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10082	85012600 x8	93163400
<b>56006400</b>	13075700	13002000x4 00841500▲ 01045300▲	14066300	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15010800</b> 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>71001200</b> ⇨▲ (No:<4B-W-100000) <b>71008000</b> ⇨▲ (No:4B-W-100001>)	OP10046	85000500 x8	93022100
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500▲	75000100▲ 75000200▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10057	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500▲ 01044700▲	75000100▲ 75000200▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10082	85012600 x8	93163400
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500	75000100▲ 75000200▲	<b>57013400</b> <b>12005300</b> x8 6x9.5x10	<b>15087000</b> 32x47x10C <b>15083100</b> ⇨ 35x48x10C <b>7100600</b> ⇨▲	OP10052	85012600 x8	93163400

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		∅	JUEGOS - SETS		 $(mm) X$ $(mm)$	
→	←				50	51		52	53		
DIESEL	143	A3 TDI	1896	101	AXR	11	2001	6	2003	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) <span style="background-color: black; color: white; padding: 2px;">ø80.5</span>	
DIESEL	144	A4 TDI	1896	116	BRB	1	2006			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) <span style="background-color: black; color: white; padding: 2px;">ø80.5</span>	
DIESEL	145	A6 TDI A6 TDI A4 TDI	1896 1896 1896	130 131 116	AVF AWX BKE	6 6 6	2001 2001 2004	1 1 12	2005 2005 2004	79.5 79.5 79.5	 <b>51026000</b> <b>53021200</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) <span style="background-color: black; color: white; padding: 2px;">ø80.5</span>	
DIESEL	146	A3 TDI	1896	105	BLS	10	2005	5	2007	79.5	 <b>51029500</b> <b>53024200</b> <b>54154000</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) <span style="background-color: black; color: white; padding: 2px;">ø80.5</span>	
DIESEL	147	A3 TDI (SOHC/OHC)	1896	105	BLS	4	2008		2013	79.5	 <b>51029500</b> <b>53024200</b> <b>54154000</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) <span style="background-color: black; color: white; padding: 2px;">ø80.5</span>	
DIESEL	148	A4 TDI	1896	130	AVF	1	2001			79.5	 <b>51039200</b> <b>53033100</b> <b>54091100</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) <span style="background-color: black; color: white; padding: 2px;">ø80.5</span>	
DIESEL	149	A4 AVANT DUO (SOHC/OHC)	1896	90	AHU	3	1998	9	2001	79.5	 <b>51049300</b> <b>53019500</b> <b>54053900</b> <b>81000400</b>
										 <b>10094900</b> ▲(MLS) 0.91-1.00 (1.45) <b>10094910</b> ▲(MLS) 1.01-1.10 (1.53) <b>10094920</b> ▲(MLS) 1.11-1.20 (1.61) <span style="background-color: black; color: white; padding: 2px;">ø80.5</span>	

<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121600</b>	 <b>00841500</b>	 <b>75000100▲</b>	 <b>75000200▲</b>	<b>57013400 12005300x8 6x9.5x10</b>	<b>15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 7100600⇨▲</b>	<b>OP10057</b>  <b>85012600 x8</b>  <b>93163400</b>
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121600</b>	 <b>00841500</b>	 <b>75000100▲</b>	 <b>75000200▲</b>	<b>57013400 12005300x8 6x9.5x10</b>	<b>15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 7100600⇨▲</b>	<b>OP10082</b>  <b>85012600 x8</b>  <b>93163400</b>
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13121600</b>	 <b>00841500▲</b>	 <b>75000100▲</b>	 <b>75000200▲</b>	<b>57013400 12005300x8 6x9.5x10</b>	<b>15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 7100600⇨▲</b>	<b>OP10082</b>  <b>85012600 x8</b>  <b>93163400 (A6)</b>
<b>11111500</b>	 <b>13075700</b>	 <b>13216100</b>	 <b>01109200</b>	 <b>75000100▲</b>	 <b>75000200▲</b>	<b>57013400 12005300x8 6x9.5x10</b>	<b>15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲</b>	<b>OP10061</b>  <b>85012600 x8</b>
<b>11111500</b>	 <b>13075700</b>	 <b>13216100</b>	 <b>01109200</b>	 <b>75000100▲</b>	 <b>75000200▲</b>	<b>57013400 12005300x8 6x9.5x10</b>	<b>15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲</b>	<b>OP10061</b>  <b>85012600 x8</b>  <b>93175400</b>
<b>11095700</b> (038103469AE, 038103469AD, 038103469AF, 038103469AG)	 <b>13075700</b>	 <b>13002000x4</b>	 <b>00841500▲</b>	 <b>75000100▲</b>	 <b>75000200▲</b>	 <b>21012700</b>	<b>57013400 12005300x8 6x9.5x10</b>	<b>15087000 12005300x8 32x47x10C 15083100⇨ 35x48x10C 71006000⇨▲</b>
<b>56006400</b>	 <b>13075700</b>	 <b>00842300</b>	 <b>13121900</b>	 <b>01045900▲</b>	 <b>14066300</b>	 <b>21012700</b>	<b>57013400 12005300x8 6x9.5x10</b>	<b>15010800 12005300x8 32x47x10C 15010800⇨ 32x47x10C 15037900⇨ 85x105x12C 71008000⇨▲</b>

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
5000	150	1921	115	WN		1980	7	1983	79.5	
5000		1921	115	WH	8	1980	7	1984	79.5	
100		1921	100/115	WH	8	1980	7	1984	79.5	
100		1921	100/115	WN	10	1980	8	1983	79.5	
80		1921	100/115	WN	10	1980	8	1983	79.5	
80		1921	100/115	WN	10	1980	8	1983	79.5	
COUPE 5S		1921	100/115	WH	10	1980	8	1983	79.5	
COUPE 5S		1921	100/115	WN	10	1980	8	1983	79.5	
4000		1921	115	WN	1981		1983		79.5	
4000		1921	115	WH	1981		1983		79.5	
DIESEL	151	1968	136	AZV		5	2003	5	2007	
A3 TDI 16V		1968	140	BKD	5	2003	5	2007	81	
A3 TDI 16V		1968	140	BKD	5	2003	5	2007	81	
(DOHC)										
DIESEL	152	1968	140	BPW	11	2004	3	2009	81	
A4 TDI		1968	140	BPW	11	2004	3	2009	81	
DIESEL	153	1968	140	BLB	11	2004	11	2005	81	
A4 TDI 16V		1968	136	BNA	1	2005	1	2005	81	
A4 TDI 16V		1968	136	BNA	1	2005	5	2005	81	
A6 TDI 16V		1968	136	BNA	1	2005	5	2005	81	
A6 TDI 16V		1968	140	BLB	1	2005	5	2005	81	
(DOHC)										
DIESEL	154	1968	136	BNA	6	2005	10	2008	81	
A6 AVANT TDI 16V		1968	140	BLB	6	2005	10	2008	81	
A6 AVANT TDI 16V		1968	136	BNA	6	2005	10	2008	81	
(DOHC)										
DIESEL	155	1968	140	BMM	6	2005	5	2007	81	
A3 TDI		1968	140	BMM	6	2005	5	2007	81	
DIESEL	156	1968	170	BMN	3	2006	5	2007	81	
A3 TDI 16V		1968	163	BUY	6	2006	5	2007	81	
A3 TDI 16V		1968	163	BUY	3	2006	5	2007	81	
(DOHC)										

■ = Modelos nuevos - New models

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

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

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

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

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

56000300	13058700	13002000x5	14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 15012700 ↳ 35x48x10 ↲ 15037900 ↴ 85x105x12 ↤			
11101700	13198400	13198500 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087000x2 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71004000 ↴▲	OP10052	85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	93172500 (ADM-IN) 93163700 (ESC-EX)
11095700 (038103469AE, 038103469AD, 038103469AF, 038103469AG)	13075700	13121600 00841500	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71000600 ↴▲	OP10082	85012600 x8	93175400
11105600	13206000	13198500 01112700	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087000x2 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71004000 ↴▲	OP10060	85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	93172500 (ADM-IN) 93163700 (ESC-EX)
11105600	13206000	13198500 01112700 00857200▲	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087000x2 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71004000 ↴▲		85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	93172500 (ADM-IN) 93163700 (ESC-EX)
11111500	13075700	13216100 01109200	75000100▲ 75000200▲	57013400 12005300x8 6x9.5x10	15087000 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71004000 ↴▲	OP10063	85012600 x8	93175400
11112300	13075700	13216400 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15087000x2 32x47x10 ↲ 15083100 ↳ 35x48x10 ↲ 71004000 ↴▲	OP10062	85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	93172500 (ADM-IN)

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)				
					→	←		50	51	52	53	54	60	81
DIESEL	157													
A6 TDI 16V		1968	121	BVG		9	2005	6	2006	81	51029700 □#			
A6 TDI 16V		1968	136	BRF		9	2005	81	53024400 □#					
A6 TDI 16V		1968	140	BRE		9	2005	81	54139400					
A4 TDI 16V		1968	140	BRE		10	2005	11	2006	81	81038300			
A4 TDI 16V		1968	126	BVF		11	2005	81						
A4 TDI 16V		1968	136	BRF		11	2005	81						
A4 TDI 16V		1968	121	BVG		1	2006	9	2006	81				
A4 TDI 16V		1968	163	BVA		6	2006	81						
A4 TDI 16V (DOHC)		1968	170	BRD		6	2006	81						
DIESEL	158													
A3 TDI 16V		1968	140	CBAB		4	2008			81	51034900 □#			
TT TDI 16V		1968	170	CBBB		6	2008			81	53029100 □#			
A3 TDI 16V		1968	140	CBAA		7	2008			81	54154100			
A3 TDI 16V (DOHC)		1968	170	CBBB		7	2008			81	81043900			
DIESEL	159													
A4 TDI 16V		1968	136	CAGB		11	2007			81	51034900 □#			
A4 TDI 16V		1968	143	CAGA		11	2007			81	53029100 □#			
A4 TDI 16V		1968	143	CAGC		5	2008			81	54154100			
A4 TDI 16V		1968	163	CAHA		8	2008			81	81043900			
A5 TDI 16V		1968	163	CAHA		8	2008			81				
A4 TDI 16V		1968	170	CAHB		8	2008			81				
A5 TDI 16V		1968	170	CAHB		8	2008			81				
A6 TDI 16V		1968	170	CAHA		8	2008			81				
A6 TDI 16V		1968	136	CAGB		10	2008			81				
Q5 TDI 16V		1968	163	CAHA		11	2008			81				
Q5 TDI 16V		1968	170	CAHB		11	2008			81				
(DOHC)						11	2008			81				
DIESEL	160													
Q3 ELITE 16V		1968	177	CFG C		1	2013			81	51041300 □			
Q3 LUXURY 16V		1968	177	CFG C		1	2013			81	53035200 □			
Q3 TRENDY 16V		1968	177	CFG C		1	2013			81	54176000			
(DOHC)										81	81043900			
DIESEL	161													
Q5 QUATTRO 16V		1968	177	CMGB		6	2012			81	51041300 □			
(DOHC)										81	53035200 □			
										81	54176000			
										81	81043900			
DIESEL	162													
Q5 QUATTRO 16V		1968	136	CJCB		5	2010			81	51041300 □			
Q5 16V		1968	136	CJCB		11	2011			81	53035200 □			
(DOHC)										81	54176000			
										81	81043900			

■ = 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

 11105600	 13206000	 13198500 00841500▲ (Mot:BRE,BRF,BVG)  01044700▲ (Mot:BRE,BRF,BVG)  01112700▲ (MotBRE/F,D,BVA/G/F)	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 x2 32x47x10C 15083100⇨ 35x48x10C 71004000⇨▲	OP10060	 85016300 x4 (ADM-IN) 85016500 x4 (ADM-IN) 85016200 x4 (ESC-EX) 85016400 x4 (ESC-EX)	 93172500 (ADM-IN)
 11116600	 13225800	 13198500 01112600▲  01198000▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10064	 85020500 x16	
 11116600	 13225800	 13198500 01112600▲  01198000▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15087000 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10623	 85020500 x16	
 11122200	 13237200	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10444		
 11122200	 13237200	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲		 85020500 x16	
 11122200	 13237200	 13236900 01109200	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10C 15083100⇨ 35x48x10C 71007300⇨▲	OP10271	 85020500 x16	



11122200	13237200	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10280	85020500 x16
11122200	13237200	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10444	85020500 x16
11122200	13237200	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10797	85020500 x16
11122200	13237200	13236900 01109200	13236900 01109200	75000100▲ 75000200▲ 01112600▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10271	85020500 x16
11122200	13237200	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10271 (<12/2011) OP10280 (01/2012>)	85020500 x16
11122200	13237200	13236900 01109200	13236900 01109200	75000100▲ 75000200▲	57042000 12021100x16 4.5x8.5x9.3	15097400 32x47x10J 15083100↔ 35x48x10C 71007300⇒▲	OP10271 (PR-GP1) OP10280 (PR-GP2)	85020500 x16

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	C.C.	(CV) (HP)		1		2			JUEGOS - SETS		
				→	←	→	←		50	51	
<b>DIESEL</b>	<b>169</b>										-
A4 ALLROAD TDI QUATTRO 16V	1968	136	CJCB	9	2009			81	<b>51041300</b>		
A4 ALLROAD TDI QUATTRO 16V	1968	150	CJCD	1	2010			81	<b>53035200</b>		
A5 CABRIOLET TDI 16V	1968	143	CJCA	10	2011			81	<b>54176000</b>		
A5 CABRIOLET TDI 16V	1968	150	CJCD	10	2011			81	<b>81043900</b>		
A5 SPORTBACK TDI 16V	1968	136	CJCB	11	2011			81			
A4 ALLROAD TDI QUATTRO 16V	1968	143	CJCA	11	2011			81			
A5 SPORTBACK TDI 16V	1968	143	CMFA	11	2011			81			
A5 SPORTBACK TDI 16V	1968	143	CJCA	11	2011			81			
A5 SPORTBACK TDI 16V	1968	150	CJCD	11	2011			81			
A4 AVANT TDI 16V	1968	120	CJCC	1	2012			81			
A4 TDI 16V	1968	120	CJCC	1	2012			81			
A4 AVANT TDI 16V	1968	143	CMFA	1	2012			81			
A4 AVANT TDI 16V	1968	143	CJCA	1	2012			81			
A4 AVANT TDI QUATTRO 16V	1968	143	CJCA	1	2012			81			
A4 TDI 16V	1968	143	CJCA	1	2012			81			
A4 TDI 16V	1968	143	CMFA	1	2012			81			
A4 TDI QUATTRO 16V	1968	143	CJCA	1	2012			81			
A4 AVANT TDI 16V	1968	150	CJCD	1	2012			81			
A4 QUATTRO TDI 16V	1968	150	CJCD	1	2012			81			
A4 TDI 16V	1968	150	CJCD	1	2012			81			
Q5 TDI 16V	1968	150	CJCD	11	2012			81			
Q5 TDI QUATTRO 16V	1968	150	CJCD	11	2012			81			
A4 AVANT TDI 16V	1968	150	CMFB	5	2013			81			
A4 TDI 16V (DOHC)	1968	150	CMFB	5	2013			81			
<b>DIESEL</b>	<b>170</b>										-
TT ROADSTER TDI QUATTRO 16V	1968	170	CFGB	6	2008			81	<b>51041300</b>		
TT TDI QUATTRO 16V (DOHC)	1968	170	CFGB	6	2008			81	<b>53035200</b>		
									<b>54176000</b>		
									<b>81043900</b>		
<b>DIESEL</b>	<b>171</b>										-
A3 SPORTBACK 16V	1968	140	CLJA	2	2010	3	2013	81	<b>51041300</b>		
A3 TDI 16V	1968	140	CLJA	2	2010	3	2013	81	<b>53035200</b>		
Q3 TDI 16V	1968	136	CFFA	9	2011			81	<b>54176000</b>		
Q3 TDI 16V	1968	140	CFFB	9	2011			81	<b>81043900</b>		
Q3 TDI 16V	1968	140	CLJA	9	2011			81			
Q3 TDI QUATTRO 16V (DOHC)	1968	140	CFFB	1	2012			81			
<b>DIESEL</b>	<b>172</b>										-
A4 TDI 16V	1968	143	CMEA	11	2007			81	<b>51041400</b> #		
A5 TDI 16V	1968	143	CMEA	9	2009			81	<b>53035300</b> #		
A5 TDI 16V	1968	143	CAGA	9	2009			81	<b>54154100</b>		
Q5 TDI 16V (DOHC)	1968	143	CAGA	9	2009			81	<b>81043900</b>		
<b>DIESEL</b>	<b>173</b>										-
A6 16V	1968	163	CAHB	4	2009	3	2011	81	<b>51041400</b> #		
A6 AVANT 16V	1968	163	CAHB	4	2009	8	2011	81	<b>53035300</b> #		
A3 TDI 16V	1968	136	CBEA	8	2009			81	<b>54154100</b>		
Q5 TDI QUATTRO 16V	1968	136	CAGB	8	2009			81	<b>81043900</b>		
A5 SPORTBACK 16V	1968	136	CAGB	9	2009			81			
A3 TDI SPORTBACK 16V (DOHC)	1968	136	CBEA	9	2013			81			
<b>DIESEL</b>	<b>174</b>										-
A3 TDI 16V	1968	136	CFFA	5	2003			81	<b>51041800</b>		
A3 TDI 16V (DOHC)	1968	140	CFFB	5	2003			81	<b>53035700</b>		
									<b>54176000</b>		
									<b>81043900</b>		

■ = 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

11122200	13237200	13236900 01109200 01112600 ▲	75000100 ▲ 75000200 ▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71007300 ⇢▲	OP10280	85020500 x16	
11122200	13237200	13236900 01109200 01112600 ▲	75000100 ▲ 75000200 ▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71007300 ⇢▲	OP10444	85020500 x16	
11122200	13237200	13236900 01109200 01112600 ▲	75000100 ▲ 75000200 ▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71007300 ⇢▲	OP10483	85020500 x16	
11116600	13225800	13198500 01112600 ▲ 01198000 ▲	75000100 ▲ 75000200 ▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71007300 ⇢▲	OP10623	85020500 x16	
11116600	13225800	13198500 01112600 ▲ 01198000 ▲ 01361700 ▲	75000100 ▲ 75000200 ▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71007300 ⇢▲	OP10623 (CAGB,CAHB) OP10142 (CBEA)	85020500 x16	
11116600	13237200	13236900 01109200	75000100 ▲ 75000200 ▲	57042000 12021100 x16 4.5x8.5x9.3	15097400 32x47x10 ↗ 15083100 ⇡ 35x48x10 ↘ 71007300 ⇢▲	OP10483	85020500 x16	

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

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

	C.C.	(CV) (HP)		1		2			JUEGOS - SETS	
				→	←	→	←			
<b>DIESEL</b>	175									
A3 SPORTBACK TDI 16V	1968	170	CFGGB	3	2006	8	2012	81	51049400 □# 53045600 □# 54176000 81043900	
A3 SPORTBACK TDI QUATTRO 16V	1968	170	CFGGB	3	2006	8	2012	81		
A3 TDI 16V	1968	170	CFGGB	3	2006	8	2012	81		
A3 TDI QUATTRO 16V	1968	170	CFGGB	3	2006	8	2012	81		
A4 AVANT TDI 16V	1968	163	CGLD	8	2008			81		
A4 TDI 16V	1968	163	CGLD	8	2008			81		
A5 TDI 16V	1968	163	CGLD	8	2008			81		
Q5 TDI QUATTRO 16V	1968	163	CGLD	11	2008			81		
A4 ALLROAD TDI QUATTRO 16V	1968	163	CGLD	4	2009			81		
A5 CABRIOLET TDI 16V	1968	163	CGLD	5	2009			81		
A5 SPORTBACK 16V	1968	163	CGLD	9	2009			81		
A4 TDI 16V (DOHC)	1968	177	CMGB	11	2011			81		
<b>DIESEL</b>	176									
A3 SPORTBACK TDI 16V	1968	184	CUNA	5	2013			81	51049500 □	
A3 SPORTBACK TDI QUATTRO 16V	1968	184	CUNA	5	2013			81	53045700 □	
A3 TDI 16V	1968	184	CUNA	5	2013			81	54195400	
A3 TDI QUATTRO 16V	1968	184	CUNA	5	2013			81	81059700	
<b>A3 CABRIO TDI 16V</b>	■	1968	184	CUNA	5	2014		81		
<b>A3 CABRIO TDI QUATTRO 16V</b>	■	1968	184	CUNA	5	2014		81		
A3 LIMOUSINE TDI 16V	1968	184	CUNA	5	2014			81		
A3 LIMOUSINE TDI QUATTRO 16V	1968	184	CUNA	5	2014			81		
(Check with oem number head cover)				5	2014			81		
<b>DIESEL</b>	177									
A3 TDI 16V	1968	150	CRBC	4	2012			81	51049500 □	
A3 TDI 16V	1968	150	CRBLB	4	2012			81	53045700 □	
A3 TDI 16V	1968	150	CRUA	4	2012			81	54195400	
A3 SPORTBACK TDI 16V	1968	150	CRUA	9	2012			81	81059700	
A3 SPORTBACK TDI 16V	1968	150	CRLB	9	2012			81		
A3 SPORTBACK TDI 16V	1968	150	CRBC	9	2012			81		
A3 TDI QUATTRO 16V	1968	150	CRBC	10	2012			81		
A3 SPORTBACK TDI QUAT. 16V	1968	150	CRBC	2	2013			81		
A3 SPORTBACK TDI QUAT. 16V	1968	150	CRLB	2	2013			81		
A3 SPORTBACK TDI 16V	1968	136	CRBD	5	2013			81		
A3 TDI 16V	1968	136	CRBD	5	2013			81		
A3 LIMOUSINE TDI 16V	1968	150	CRLB	5	2013			81		
A3 LIMOUSINE TDI 16V	1968	150	CRUA	5	2013			81		
A3 LIMOUSINE TDI 16V	1968	150	CRBC	5	2013			81		
A3 LIMOUSINE TDI 16V	1968	136	CRBD	9	2013			81		
A4 ALLROAD TDI QUATTRO 16V	1968	190	CNHA	9	2013			81		
A4 AVANT TDI 16V	1968	190	CNHA	9	2013			81		
A4 AVANT TDI QUATTRO 16V	1968	190	CNHA	9	2013			81		
A4 TDI 16V	1968	190	CNHA	9	2013			81		
A4 TDI QUATTRO 16V	1968	190	CNHA	9	2013			81		
A5 CABRIOLET TDI 16V	1968	190	CNHA	9	2013			81		
A5 CABRIOLET TDI QUATTRO 16V	1968	190	CNHA	9	2013			81		
A5 SPORTBACK TDI 16V	1968	190	CNHA	9	2013			81		
A5 SPORTBACK TDI QUATTRO 16V	1968	190	CNHA	9	2013			81		
A5 TDI 16V	1968	190	CNHA	9	2013			81		
A5 TDI QUATTRO 16V	1968	190	CNHA	9	2013			81		
A3 CABRIOLET TDI 16V	1968	150	CRLB	10	2013			81		
A3 LIMOUSINE TDI QUAT. 16V	1968	150	CRLB	10	2013			81		
A3 LIMOUSINE TDI QUAT. 16V	1968	150	CRBC	10	2013			81		
A6 AVANT TDI 16V	1968	190	CNHA	11	2013			81		
A6 TDI 16V	1968	190	CNHA	11	2013			81		
Q5 TDI QUATTRO 16V	1968	190	CNHA	11	2013			81		
A3 CABRIOLET TDI QUAT. 16V	1968	150	CRLB	3	2014			81		
(Check with oem number head cover)				7	2014			81		
<b>DIESEL</b>	178									
TT TDI 16V	■	1968	184	CUNA	7	2014		81	51049500 □	
Q3 TDI QUATTRO 16V	■	1968	184	CYLA	11	2014		81	53045700 □	
TT ROADSTER TDI 16V	■	1968	184	CUNA	11	2014		81	54195400	
(DOHC)								81	81059700	
(Check with oem number head cover)										
<b>DIESEL</b>	179									
A3 SPORTBACK TDI 16V	1968	184	CUNA	5	2013			81	51049600 □	
A3 SPORTBACK TDI QUATTRO 16V	1968	184	CUNA	5	2013			81	53045800 □	
A3 TDI 16V	1968	184	CUNA	5	2013			81	54195400	
A3 TDI QUATTRO 16V	■	1968	184	CUNA	5	2013		81	81059700	
<b>A3 CABRIO TDI 16V</b>	■	1968	184	CUNA	5	2014		81		
<b>A3 CABRIO TDI QUATTRO 16V</b>	■	1968	184	CUNA	5	2014		81		
A3 LIMOUSINE TDI 16V	1968	184	CUNA	5	2014			81		
A3 LIMOUSINE TDI QUATTRO 16V	1968	184	CUNA	5	2014			81		
(DOHC)								81		
(Check with oem number head cover)										

■ = 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

 11122200	 13237200	 13237600 01112600 ▲ 01109200 ▲ (CFGGB)	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 J 15083100 ⇛ 35x48x10 C 71007300 ⇛▲	 OP10483 (CFGGB) OP10280 (CGLD,CMGB)	 85020500 x16	
 11133300 (04L103469,04L103475)	 13252800	 13252700 01361700	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 J 71010200 ⇛▲ 71010300 ⇛▲	 OP10628	 85020500 x16	
 11133300 (04L103469,04L103475)	 13252800	 13252700 01361700 01112600 ▲ (CNHA)	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 J 71010200 ⇛▲ 71010300 ⇛▲	 OP10628	 85020500 x16	
 11133300 (04L103469,04L103475)	 13252800	 13252700 01361700 01447300 ▲	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 J 71010200 ⇛▲ 71010300 ⇛▲	 OP10628	 85020500 x16	
 11133200 (03L103469S,03L103475S)	 13252800	 13252700 01361700	 75000100 ▲ 75000200 ▲	 57042000 12021100 x16 4.5x8.5x9.3	 15097400 12021100 x16 32x47x10 J 71010200 ⇛▲ 71010300 ⇛▲	 OP10628	 85020500 x16	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2	Ø	JUEGOS - SETS				
									50	51			
										52			
										53			
										54			
										60			
										81			
DIESEL	180												
A3 TDI 16V		1968	150	CRBC	4	2012		81	51049600	53045800			
A3 TDI 16V		1968	150	CRLB	4	2012		81	54195400	81059700			
A3 TDI 16V		1968	150	CRUA	4	2012		81					
A3 SPORTBACK TDI 16V		1968	150	CRUA	9	2012		81					
A3 SPORTBACK TDI 16V		1968	150	CRLB	9	2012		81					
A3 SPORTBACK TDI 16V		1968	150	CRBC	9	2012		81					
A3 TDI QUATTRO 16V		1968	150	CRBC	10	2012		81					
A3 SPORTBACK TDI QUAT. 16V		1968	150	CRBC	2	2013		81					
A3 SPORTBACK TDI QUAT. 16V		1968	150	CRLB	2	2013		81					
A3 SPORTBACK TDI 16V		1968	136	CRBD	5	2013		81					
A3 TDI 16V		1968	136	CRBD	5	2013		81					
A3 LIMOUSINE TDI 16V		1968	150	CRBC	5	2013		81					
A3 LIMOUSINE TDI 16V		1968	150	CRLB	5	2013		81					
A3 LIMOUSINE TDI 16V		1968	150	CRUA	5	2013		81					
A3 LIMOUSINE TDI 16V		1968	136	CRBD	9	2013		81					
A4 ALLROAD TDI QUATTRO 16V		1968	190	CNHA	9	2013		81					
A4 AVANT TDI 16V		1968	190	CNHA	9	2013		81					
A4 AVANT TDI QUATTRO 16V		1968	190	CNHA	9	2013		81					
A4 TDI 16V		1968	190	CNHA	9	2013		81					
A4 TDI QUATTRO 16V		1968	190	CNHA	9	2013		81					
A5 CABRIOLET TDI 16V		1968	190	CNHA	9	2013		81					
A5 CABRIOLET TDI QUATTRO 16V		1968	190	CNHA	9	2013		81					
A5 SPORTBACK TDI 16V		1968	190	CNHA	9	2013		81					
A5 SPORTBACK TDI QUATTRO 16V		1968	190	CNHA	9	2013		81					
A5 TDI 16V		1968	190	CNHA	9	2013		81					
A5 TDI QUATTRO 16V		1968	190	CNHA	9	2013		81					
A3 CABRIOLET TDI 16V		1968	150	CRLB	10	2013		81					
A3 LIMOUSINE TDI QUAT. 16V		1968	150	CRLB	10	2013		81					
A3 LIMOUSINE TDI QUAT. 16V		1968	150	CRBC	10	2013		81					
A6 AVANT TDI 16V		1968	190	CNHA	11	2013		81					
A6 TDI 16V		1968	190	CNHA	11	2013		81					
Q5 TDI QUATTRO 16V		1968	190	CNHA	11	2013		81					
A3 CABRIOLET TDI QUAT. 16V		1968	150	CRLB	3	2014		81					
(DOHC)													
(Check with oem number head cover)													
DIESEL	181												
TT TDI 16V		1968	184	CUNA	7	2014		81	51049600	53045800			
Q3 TDI QUATTRO 16V		1968	184	CYLA	11	2014		81	54195400	81059700			
TT ROADSTER TDI 16V		1968	184	CUNA	11	2014		81					
(DOHC)													
(Check with oem number head cover)													
DIESEL	182												
A3 TDI 16V		1968	143	CRFC	9	2012		81	51049700	53045900			
A3 TDI 16V		1968	110	CRFA	1	2013		81	54195400	81059700			
A3 SPORTBACK TDI 16V		1968	143	CRFC	3	2013		81					
A3 LIMOUSINE TDI 16V		1968	110	CRFA	5	2013		81					
A3 SPORTBACK TDI 16V		1968	110	CRFA	5	2013		81					
A3 LIMOUSINE TDI 16V		1968	143	CRFC	10	2013		81					
(DOHC)													
(Check with oem number head cover)													
DIESEL	183												
A3 TDI 16V		1968	143	CRFC	9	2012		81	51049800	53046000			
A3 TDI 16V		1968	110	CRFA	1	2013		81	54195400	81059700			
A3 SPORTBACK TDI 16V		1968	143	CRFC	3	2013		81					
A3 LIMOUSINE TDI 16V		1968	110	CRFA	5	2013		81					
A3 SPORTBACK TDI 16V		1968	110	CRFA	5	2013		81					
A3 LIMOUSINE TDI 16V		1968	143	CRFC	10	2013		81					
(DOHC)													
(Check with oem number head cover)													

■ = 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>11133200</b> (03L103469S,03L103475S)	 <b>13252800</b>	 <b>13252700</b> 01361700 01112600▲ (CNHA)	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	<b>OP10628</b>	<b>85020500</b> x16	
 <b>11133200</b> (03L103469S,03L103475S)	 <b>13252800</b>	 <b>13252700</b> 01361700 01447300▲	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	<b>OP10628</b>	<b>85020500</b> x16	
 <b>11133300</b> (04L103469,04L103475)	 <b>13252800</b>	 <b>13237600</b> 01361700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	<b>OP10629</b>	<b>85020500</b> x16	
 <b>11133200</b> (03L103469S,03L103475S)	 <b>13252800</b>	 <b>13237600</b> 01361700	 <b>75000100▲</b> <b>75000200▲</b>	 <b>57042000</b> <b>12021100x16</b> 4.5x8.5x9.3	 <b>15097400</b> <b>32x47x10J</b> <b>71010200↔▲</b> <b>71010300⇒▲</b>	<b>OP10629</b>	<b>85020500</b> x16	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2				Ø	JUEGOS - SETS		(mm) X (mm)
→	←				50	51	52	53		54	60	
<b>DIESEL</b>	184											
A4 AVANT TDI 16V		■ 1968	163	CNHC	8	2008	12	2015	81	51060600	53055000	
A4 TDI 16V		■ 1968	163	CNHC	8	2008	12	2015	81	54221000	81059700	
A3 SPORTBACK TDI 16V		■ 1968	136	CRLC	5	2013	5	2015	81			
A3 TDI 16V		■ 1968	136	CRLC	5	2013	5	2015	81			
A4 AVANT TDI 16V		■ 1968	136	CSUB	5	2013	12	2015	81			
A4 TDI 16V		■ 1968	136	CSUB	5	2013	12	2015	81			
A4 AVANT TDI 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A4 AVANT TDI QUATTRO 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A4 TDI 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A4 TDI QUATTRO 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A3 LIMOUSINE TDI 16V		■ 1968	136	CRLC	9	2013	5	2015	81			
A3 CABRIO TDI 16V (DOHC)		■ 1968	136	CRLC	10	2013	5	2015	81			
<i>(Check with oem number head cover)</i>												
<b>DIESEL</b>	185											
Q5 TDI QUATTRO 16V		■ 1968	163	CNHC	11	2008	5	2016	81	51060700	53055100	
A4 ALLROAD TDI QUATTRO 16V		■ 1968	163	CNHC	4	2009	5	2016	81	54221000	81059700	
Q5 TDI 16V		■ 1968	136	CSUB	8	2009			81			
Q5 TDI QUATTRO 16V		■ 1968	136	CSUB	11	2010			81			
A4 ALLROAD TDI QUATTRO 16V		■ 1968	136	CSUB	5	2013	5	2016	81			
A4 ALLROAD TDI QUATTRO 16V		■ 1968	150	CSUA	5	2013			81			
Q5 TDI 16V		■ 1968	150	CSUA	5	2013			81			
Q5 TDI QUATTRO 16V (DOHC)		■ 1968	150	CSUA	5	2013			81			
<i>(Check with oem number head cover)</i>												
<b>DIESEL</b>	186											
A4 AVANT TDI 16V		■ 1968	163	CNHC	8	2008	12	2015	81	51060800	53055200	
A4 TDI 16V		■ 1968	163	CNHC	8	2008	12	2015	81	54221000	81059700	
A3 SPORTBACK TDI 16V		■ 1968	136	CRLC	5	2013	5	2015	81			
A3 TDI 16V		■ 1968	136	CRLC	5	2013	5	2015	81			
A4 AVANT TDI 16V		■ 1968	136	CSUB	5	2013	12	2015	81			
A4 TDI 16V		■ 1968	136	CSUB	5	2013	12	2015	81			
A4 AVANT TDI 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A4 AVANT TDI QUATTRO 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A4 TDI 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A4 TDI QUATTRO 16V		■ 1968	150	CSUA	5	2013	12	2015	81			
A3 LIMOUSINE TDI 16V		■ 1968	136	CRLC	9	2013	5	2015	81			
A3 CABRIO TDI 16V (DOHC)		■ 1968	136	CRLC	10	2013	5	2015	81			
<i>(Check with oem number head cover)</i>												

■ = Modelos nuevos - New models

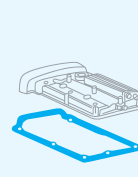
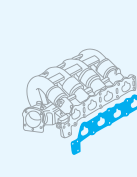
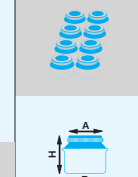
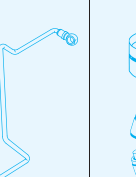
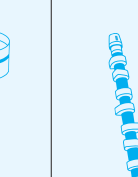
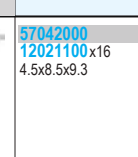
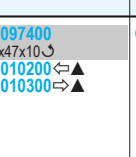
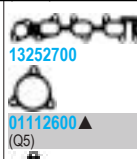
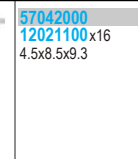
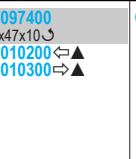
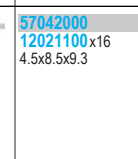
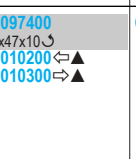
▲ = No incluido en el juego - Not included in the set

(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>56060400</b> (04L103469,04L103475)	 13252800	 13252700 01112600▲ (<11/2012>) 01321300▲ (11/2012>) 01447000▲ 01116300▲ 01447300▲ 01361700▲ (CRLC) 01362600▲ (CRLC)	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10▲ 71010200⇨▲ 71010300⇨▲	OP10628	85020500 x16	
 <b>56060500</b> (03L103469S,03L103475S)	 13265600	 13252700 01112600▲ (Q5) 01321300▲ (Q5) 01447000▲ 01116300▲ 01447300▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10▲ 71010200⇨▲ 71010300⇨▲	OP10628	85020500 x16	
 <b>56060500</b> (03L103469S,03L103475S)	 13252800	 13252700 01112600▲ 01321300▲ 01447000▲ 01116300▲ 01361700▲ (CRLC) 01362600▲ (CRLC) 01447300▲	 75000100▲ 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10▲ 71010200⇨▲ 71010300⇨▲	OP10628	85020500 x16	

- ①** = Para un cilindro - For one cylinder
- ②** = Para una camisa - For one cylinder liner
- ↖** = Lado izquierdo - Left side
- ↗** = Lado derecho - Right side

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		
→	←				50	51		52	53	
DIESEL	187				1968 163 CNHC 11 2008 5 2016 81	51060900 □# 53055300 □# 54221000 81059700				
Q5 TDI QUATTRO 16V A4 ALLROAD TDI QUATTRO 16V A4 ALLROAD TDI QUATTRO 16V Q5 TDI 16V Q5 TDI QUATTRO 16V A4 ALLROAD TDI QUATTRO 16V Q5 TDI 16V Q5 TDI QUATTRO 16V (DOHC) (Check with oem number head cover)		1968 163 CNHC 14 2009 5 2016 81	10209400 ▲(MLS) (1.45)	1+1						
Q5 TDI 16V CSUB 136 2013 81		1968 136 CSUB 15 2013 5 2016 81	10209410 ▲(MLS) (1.55)	2+1						
CSUA 150 2013 81		1968 150 CSUA 5 2013 81	10209420 ▲(MLS) (1.65)	3+1						
CSUA 150 2013 81		1968 150 CSUA 5 2013 81	ø82							
DIESEL	188				1968 136 CRLC 5 2015 81	51061100 □# 53055500 □# 54195400 81054400				
A3 CABRIO TDI 16V A3 LIMOUSINE TDI 16V A3 SPORTBACK TDI 16V A3 TDI 16V (DOHC) (Check with oem number head cover)		1968 136 CRLC 5 2015 81	10209400 ▲(MLS) (1.45)	1+1						
CRLC 136 2015 81		1968 136 CRLC 5 2015 81	10209410 ▲(MLS) (1.55)	2+1						
CRLC 136 2015 81		1968 136 CRLC 5 2015 81	10209420 ▲(MLS) (1.65)	3+1						
ø82										
DIESEL	189				1968 150 DFTA 11 2014 81	51061900 □# 53057200 □# 54222500 81059700				
Q3 TDI 16V Q3 TDI 16V Q3 TDI 16V Q3 TDI QUATTRO 16V Q3 TDI QUATTRO 16V Q3 TDI QUATTRO 16V (DOHC) (Check with oem number head cover)		1968 150 DFTA 11 2014 81	10209400 ▲(MLS) (1.45)	1+1						
CUVC 150 2014 81		1968 150 DBBA 11 2014 81	10209410 ▲(MLS) (1.55)	2+1						
DBBA 150 2014 81		1968 150 CUVC 11 2014 81	10209420 ▲(MLS) (1.65)	3+1						
CUWA 184 2014 81		1968 184 DFTA 11 2014 81	ø82							
DIESEL	190				1968 150 DBBA 11 2014 81	51062000 □# 53057300 □# 54222500 81059700				
Q3 TDI 16V Q3 TDI 16V Q3 TDI 16V Q3 TDI QUATTRO 16V Q3 TDI QUATTRO 16V Q3 TDI QUATTRO 16V (DOHC) (Check with oem number head cover)		1968 150 DFTA 11 2014 81	10209400 ▲(MLS) (1.45)	1+1						
CUVC 150 2014 81		1968 150 CUVC 11 2014 81	10209410 ▲(MLS) (1.55)	2+1						
CUVC 150 2014 81		1968 150 DFTA 11 2014 81	10209420 ▲(MLS) (1.65)	3+1						
CUWA 184 2014 81		1968 184 CUWA 11 2014 81	ø82							
DIESEL	191				1968 190 CZJA 11 2013 81	51062100 □# 53057400 □# 54222500 81059700				
A6 AVANT TDI 16V A6 TDI 16V (DOHC) (Check with oem number head cover)		1968 190 CZJA 11 2013 81	10209400 ▲(MLS) (1.45)	1+1						
CZJA 190 2013 81		1968 190 CZJA 11 2013 81	10209410 ▲(MLS) (1.55)	2+1						
CZJA 190 2013 81		1968 190 CZJA 11 2013 81	10209420 ▲(MLS) (1.65)	3+1						
ø82										
DIESEL	192				1968 190 CZJA 11 2013 81	51062200 □# 53057500 □# 54222500 81059700				
A6 AVANT TDI 16V A6 TDI 16V (DOHC) (Check with oem number head cover)		1968 190 CZJA 11 2013 81	10209400 ▲(MLS) (1.45)	1+1						
CZJA 190 2013 81		1968 190 CZJA 11 2013 81	10209410 ▲(MLS) (1.55)	2+1						
CZJA 190 2013 81		1968 190 CZJA 11 2013 81	10209420 ▲(MLS) (1.65)	3+1						
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>56060400</b> (04L103469,04L103475)	 <b>13265600</b>	 <b>13252700</b>  <b>01112600 ▲ (Q5)</b>  <b>01321300 ▲ (Q5)</b>  <b>01447000 ▲</b>  <b>01116300 ▲</b>  <b>01447300 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57042000</b> <b>12021100 x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10 J</b> <b>71010200 ⇡▲</b> <b>71010300 ⇢▲</b>	<b>OP10628</b>	<b>85020500</b> x16	
 <b>56060500</b> (03L103469S,03L103475S)	 <b>13252800</b>	 <b>13252700</b>  <b>01361700 ▲</b>  <b>01362600 ▲</b>  <b>01447300 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57042000</b> <b>12021100 x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10 J</b> <b>71010200 ⇡▲</b> <b>71010300 ⇢▲</b>	<b>OP10628</b>	<b>85020500</b> x16	
 <b>11133300</b> (04L103469,04L103475)	 <b>13252800</b>	 <b>13252700</b>  <b>01447300 ▲</b>  <b>01361700 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57042000</b> <b>12021100 x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10 J</b> <b>71010200 ⇡▲</b> <b>71010300 ⇢▲</b>	<b>OP10628</b>	<b>85020500</b> x16	
 <b>11133200</b> (03L103469S,03L103475S)	 <b>13252800</b>	 <b>13252700</b>  <b>01447300 ▲</b>  <b>01361700 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57042000</b> <b>12021100 x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10 J</b> <b>71010200 ⇡▲</b> <b>71010300 ⇢▲</b>	<b>OP10628</b>	<b>85020500</b> x16	
 <b>11133300</b> (04L103469,04L103475)	 <b>13265600</b>	 <b>13252700</b>  <b>01447300 ▲</b>  <b>01447000 ▲</b>  <b>01116300 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57042000</b> <b>12021100 x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10 J</b> <b>71010200 ⇡▲</b> <b>71010300 ⇢▲</b>	<b>OP10628</b>	<b>85020500</b> x16	
 <b>11133200</b> (03L103469S,03L103475S)	 <b>13265600</b>	 <b>13252700</b>  <b>01447300 ▲</b>  <b>01447000 ▲</b>  <b>01116300 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57042000</b> <b>12021100 x16</b> 4.5x8.5x9.3	<b>15097400</b> <b>32x47x10 J</b> <b>71010200 ⇡▲</b> <b>71010300 ⇢▲</b>	<b>OP10628</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	
DIESEL	193									
A6 AVANT TDI 16V A6 TDI 16V A6 AVANT TDI 16V A6 TDI 16V (DOHC) (Check with oem number head cover)		1968 1968 1968 1968	136 136 150 150	CSUE CSUE CSUD CSUD	1 1 9 9	2012 2012 2014 2014		81 81 81 81	51062300 □# 53057600 □# 54222500 81059700	  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
DIESEL	194									
A6 AVANT TDI 16V A6 TDI 16V A6 AVANT TDI 16V A6 TDI 16V (DOHC) (Check with oem number head cover)		1968 1968 1968 1968	136 136 150 150	CSUE CSUE CSUD CSUD	1 1 9 9	2012 2012 2014 2014		81 81 81 81	51062400 □# 53057700 □# 54222500 81059700	  10209400 ▲(MLS) (1.45) 1+1 10209410 ▲(MLS) (1.55) 2+1 10209420 ▲(MLS) (1.65) 3+1 ø82
90 80 COUPE	195	1984 1984 1984	113 113 113	3A 3A 3A	1 8 5	1988 1988 1989	12 9 7	1988 1990 1990	82.5 82.5 82.5	  10073900 ø84
80 80 COUPE COUPE 100	196	1984 1984 1984 1984 1984	115 115 115 115 115/101	AAD ABK AAD ABK AAD	8 8 8 8 8	1990 1990 1990 1990 1990	3 3 5 5 7	1993 1993 1993 1993 1992	82.5 82.5 82.5 82.5 82.5	  10073900 ø84
100	197	1984	101	AAE	8	1990	3	1993	82.5	  10073900 ø84
A6 A6 A6	198	1984 1984 1984	101/107 101/107 115	ADW AAE ABK	10 10 10	1994 1994 1994	6 6 6	1996 1996 1996	82.5 82.5 82.5	  10102400 (MLS) ø83.5
100 80 COUPE	199	1984 1984 1984	115 115 115	ABK ABK ABK	4 6	1993 1993 1993	7 7 7	1994 1995 1995	82.5 82.5 82.5	  10073900 ø84
80 100	200	1984 1984	90 101	ABT AAE	9 4	1991 1993	6 7	1995 1994	82.5 82.5	  10073900 ø84
A4 20V A6 20V (DOHC)	201	1984 1984	130 131	ALT ALT	11 6	2000 2001	1	2005	82.5 82.5	  10148900 (MLS) ø83.5

 11133300 (04L103469,04L103475)	 13265600	 13252700	 01447300▲	 75000100▲	 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇡▲ 71010300 ⇢▲	OP10628  85020500 x16
 11133200 (03L103469S,03L103475S)	 13265600	 13252700	 01447300▲	 75000100▲	 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15097400 32x47x10 ↗ 71010200 ⇡▲ 71010300 ⇢▲	OP10628  85020500 x16
 56000200	 13057100	 13002000x4	 00243300	 14034800	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗	85000500 x8  93038000
 56000200	 13121700	 13002000x4	 00243300	 14034800	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗	85000500 x8  93010500
 56000200	 13121700	 13002000x4	 00243300	 14034800	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗	85000500 x8  93040000
 11065500	 13121700	 13002000x4	 13122000	 14066300	 21012700	 57013400 12005300x8 6x9.5x10	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗	85000500 x8  93010500
 11065500	 13121700	 13121900	 14066300	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗	85000500 x8  93010500	
 11065500	 13121700	 13121900	 14066300	 21012700	 57004900 12004500x8 7x10.5x10.5	 15010800 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇢ 85x105x12 ↗	85000500 x8  93040000	
 11093500	 13182100x4	 13182200	 01044600▲	 14090200	 57025500 12010200x20 5x8.5x10	 15087000x2 32x47x10 ↗   15083100 ⇡ 35x48x10 ↗   71002800 ⇢▲ (No:<4B-3-075-000)   71002900 ⇢▲ (No:4B-3-075-001>)	85004900 x12 (ADM-IN) 85015900 x8 (ESC-EX)	93130500 (ADM-IN) 93130600 (ESC-EX)

● = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
202	A4 20V (DOHC)	1984	131	ALT	12	2000	1	2005	82.5	50228300 52212900 54128700 81033600	10148900 (MLS) ø83.5
203	A4 FSI 16V (DOHC) (No: 8E-4120001-8E-4400000)	1984	150	AWA	7	2002	12	2004	82.5	50254600# 52237000# 54138900 81038000	10166700 (MLS) ø83.5
204	A4 FSI 16V (DOHC) (No: 8E-5000001>)	1984	150	AWA	7	2002	12	2004	82.5	50254700# 52237100# 54138900 81038000	10166800 (MLS) ø83.5
205	A3 FSI 16V A3 FSI 16V (DOHC)	1984 1984	150	AXW BMB	5 1	2003 2004	5 1	2004 2005	82.5	50255100 52237500 54139300 81038000	10166700 (MLS) ø83.5
206	100	1984	107	ADW	12	1993	7	1994	82.5	50256200 52238100 54139700 81000300	10073900 ø84
207	80 (No: <8C-S170000) (No: <ADW000954)	1984	107	ADW	11	1993	6	1995	82.5	50256200 52238100 54139700 81000300	10073900 ø84
208	80 (No: <8C-S170000) (No: ADW000955>)	1984	107	ADW	11	1993	6	1995	82.5	50256400 52238300 54139700 81000300	10073900 ø84
209	80 (No: 8C-S170001>) (No: <ADW000954)	1984	107	ADW	11	1993	6	1995	82.5	50256500 52238400 54139700 81000300	10102400 (MLS) ø83.5
210	80 (No: 8C-S170001>) (No: ADW000955>)	1984	107	ADW	11	1993	6	1995	82.5	50256600 52238500 54139700 81000300	10102400 (MLS) ø83.5
211	A3 16V (DOHC)	1984	200	AXX	9	2004	10	2005	82.5	50257100 52239000 54140700 81039300	10177300 (MLS) ø83.5

	13182100 x4	 13122300 13182200		 12021100 x20 4.5x8.5x9.3	 32x47x10 15083100 35x48x10 71002800 ▲ (No:<AB-3-075-000) 71002900 ▲ (No:4B-3-075-001)		 x12 (ADM-IN) 85015900 x8 (ESC-EX)	 (ADM-IN)  (ESC-EX)
	13204600	 01044600 ▲ 01044700 ▲	 75000200 ▲ 22007000	 12021100 x16 4.5x8.5x9.3	 32x47x10 15083100 35x48x10 71002900 ▲ (No:<E-4259000) 71002800 ▲ (No:E-4259001>)		 x16	
	13204600	 01044600 ▲ 01044700 ▲	 75000200 ▲ 22007000	 12021100 x16 4.5x8.5x9.3	 32x47x10 15010800 32x47x10 71002900 ▲ (No:<E-4259000) 71002800 ▲ (No:E-4259001>)		 x16	
	13204600	 01108800 x2	 75000200 ▲ 22007000	 12021100 x16 4.5x8.5x9.3	 32x47x10 15083100 35x48x10 71002800 ▲ (No:<P-4158000) 71002900 ▲ (No:P-4158001>)		 x16	
	13121700	 00243300	 75000200 ▲	 12004500 x8 7x10.5x10.5	 32x47x10 15087000 32x47x10 71000600 ▲		 x8	
	13121700	 00243300	 75000200 ▲	 12004500 x8 7x10.5x10.5	 32x47x10 15087000 32x47x10 71000600 ▲		 x8	
	13121700	 00243300	 75000200 ▲	 12005300 x8 6x9.5x10	 32x47x10 15087000 32x47x10 71000600 ▲		 x8	
	13121700	 00243300	 75000200 ▲	 12004500 x8 7x10.5x10.5	 32x47x10 15087000 32x47x10 71000600 ▲		 x8	
	13121700	 00243300	 75000200 ▲	 12005300 x8 6x9.5x10	 32x47x10 15087000 32x47x10 71000600 ▲		 x8	
	13205700	 01113000 x2	 75000200 ▲ 22007000	 12021100 x16 4.5x8.5x9.3	 32x47x10 15083100 35x48x10 71000600 ▲	OP10210	 x16	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
212	A4 20V (DOHC) (No: <8E-4400000>)	1984	131	ALT	1	2005		82.5	50257200 52239100 54141400 81033600	 <b>10148900</b> (MLS) ø83.5	
213	A3 FSI 16V A3 FSI 16V (DOHC)	1984 1984	150 150	BLX BLY	6 6	2004 2004	1 1	2005	82.5 82.5	50257300# 52239200# 54140900 81038000	 <b>10166800</b> (MLS) ø83.5
214	A4 20V (DOHC) (No: 8E-5000001>)	1984	131	ALT	1	2005		82.5	50257800 52239500 54141400 81033600	 <b>10167300</b> (MLS) ø83.5	
215	A4 16V (DOHC)	1984	200	BGB	11	2004	8	2005	82.5	50258000# 52239700# 54141600 81039300	 <b>10177300</b> (MLS) ø83.5
216	CABRIO (No: <8G-S009000>) (No: <ABK245263>)	1984	115	ABK	1	1993	9	1998	82.5	50259100 52240800 54142200 81000300	 <b>10073900</b> ø84
217	CABRIO (No: 8G-S009000>) (No: <ABK245263>)	1984	115	ABK	1	1993	9	1998	82.5	50259200 52240900 54142200 81000300	 <b>10102400</b> (MLS) ø83.5
218	CABRIO (No: <8G-S009000>) (No: ABK245264>)	1984	115	ABK	1	1993	9	1998	82.5	50259300 52241700 54142200 81000300	 <b>10073900</b> ø84
219	CABRIO (No: 8G-S009000>) (No: ABK245263>)	1984	115	ABK	1	1993	9	1998	82.5	50260300 52241800 54142200 81000300	 <b>10102400</b> (MLS) ø83.5
220	A3 FSI 16V A3 FSI 16V A3 FSI 16V A3 FSI 16V (DOHC)	1984 1984 1984 1984	150 150 150 163	BLR BVY BVZ BVY	1 11 11 6	2005 2005 2005 2006	11 1 1	2005 2007 2007 2007	82.5 82.5 82.5 82.5	50277200 52259300 54154300 81038000	 <b>10166800</b> (MLS) ø83.5
221	A4 TFSI 16V (DOHC)	1984	136	BRC	1	2006			82.5	50277300# 52259400# 54154400 81039300	 <b>10177300</b> (MLS) ø83.5

		 13122300 13182200	 75000200▲	 12021100 x20 4.5x8.5x9.3	 32x47x10∅ ▲ (No:<BE-4259000) ▲ (No:8E-4259001>)		 x12 (ADM-IN)  x8 (ESC-EX)	 (ADM-IN)  (ESC-EX)
		 01108800 x2▲	 22007000	 12021100 x16 4.5x8.5x9.3	 32x47x10∅ ◀ 35x48x10∅ ▲		 x16	
		 13122300 13182200	 75000200▲	 12021100 x20 4.5x8.5x9.3	◀ 35x48x10∅ ▲ (No:<BE-4259000) ▲ (No:8E-4259001>)		 x12 (ADM-IN)  x8 (ESC-EX)	 (ADM-IN)  (ESC-EX)
		 01116300 x2▲	 75000200▲ 22007000	 12021100 x16 4.5x8.5x9.3	x2 32x47x10∅ ◀ 35x48x10∅ ▲			 x16
		 00243300		 12004500 x8 7x10.5x10.5	 32x47x10∅ ◀ 32x47x10∅ ▲		 x8	
		 00243300		 12004500 x8 7x10.5x10.5	 32x47x10∅ ◀ 32x47x10∅ ▲		 x8	
		 00243300		 12005300 x8 6x9.5x10	 32x47x10∅ ◀ 32x47x10∅ ▲		 x8	
		 00243300		 12005300 x8 6x9.5x10	 32x47x10∅ ◀ 32x47x10∅ ▲		 x8	
				 12021100 x16 4.5x8.5x9.3	 32x47x10∅ ◀ 35x48x10∅ ▲		 x16	
		 01044700▲ 01116300▲		 12021100 x16 4.5x8.5x9.3	x2 32x47x10∅ ◀ 35x48x10∅ ▲		 x16	

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)
					→	←				
222	A3 TFSI 16V TT TFSI 16V (DOHC)	1984 1984	200 200	BWA BWA	9 8	2005 2006		82.5 82.5	50277300 # 52259400 # 54154400 81039300	 <b>10177300 (MLS)</b> ø83.5
223	A6 TFSI 16V A4 TFSI 16V (DOHC)	1984 1984 1984 1984 1984 1984 1984 1984	170 220 200 200 200 200 200 170	BPJ BUL BWE BPG BWT BYK BPJ	6 6 9 2 6 10 12	2005 2005 2005 2006 2006 2006 2006	5	82.5 82.5 82.5 82.5 82.5 82.5 82.5	50277300 # 52259400 # 54154400 81039300	 <b>10177300 (MLS)</b> ø83.5
224	A1 QUATTRO 16V (DOHC)	1984	256	CDLH	3	2012		82.5	50289400 52270900 54154400 81039300	 <b>10177300 (MLS)</b> ø83.5
225	A3 TFSI 16V A3 TFSI 16V A3 TFSI 16V TT TFSI 16V TT TFSI 16V A3 TFSI 16V A3 TFSI 16V (DOHC)	1984 1984 1984 1984 1984 1984 1984 1984	200 265 256 200 265 272 256 265	BPY BHZ BZC BPY CDLA CDLB CDLA CDLC	11 11 11 3 5 5 7 7	2005 2006 2007 2007 2008 2008 2008 2008	5	82.5 82.5 82.5 82.5 82.5 82.5 82.5 82.5	50289400 # 52270900 # 54154400 81039300	 <b>10177300 (MLS)</b> ø83.5
226	A6 TFSI 16V (DOHC)	1984	170	BYK	1	2007		82.5	50289400 # 52270900 # 54154400 81039300	 <b>10177300 (MLS)</b> ø83.5
227	TT QUATTRO 16V TT ROADSTER QUATTRO 16V TT QUATTRO S 16V (DOHC)	1984 1984 1984	265 265 265	CDMA CDMA CDMA	5 5 5	2008 2008 2009	2010	82.5 82.5 82.5	50289400 # 52270900 # 54154400 81039300	 <b>10177300 (MLS)</b> ø83.5
228	Q3 QUATTRO 16V Q3 QUATTRO 16V (DOHC)	1984 1984	170 211	CCZC CPZA	6 6	2011 2011		82.5 82.5	50289600 52271100 54162800 81038300	 <b>10195800 (MLS)</b> ø83
229	TT COUPE 16V TT COUPE QUATTRO 16V TT COUPE QUATTRO 16V TT ROADSTER 16V TT ROADSTER QUATTRO 16V TT ROADSTER QUATTRO 16V TT QUATTRO 16V (DOHC)	1984 1984 1984 1984 1984 1984 1984	211 211 211 211 211 211 211	CESA CESA CETA CESA CESA CETA CETA	5 5 5 5 5 5 5	2010 2010 2010 2010 2010 2010 2011	2011	82.5 82.5 82.5 82.5 82.5 82.5 82.5	50289600 52271100 54162800 81038300	 <b>10195800 (MLS)</b> ø83

11105500	13205700	13206500 01044700▲ 01116300▲	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000 x2 12021100x16 32x47x10C 15083100 ⇡ 35x48x10C 71006000⇒▲	OP10210	85009000 x16	
11105500	13205700	13206500 01044700▲ 01116300▲	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000 x2 12021100x16 32x47x10C 15083100 ⇡ 35x48x10C 71006000⇒▲	OP10281	85009000 x16	
11105500	13205700	13206500	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000 x2 12021100x16 32x47x10C 15083100 ⇡ 35x48x10C 71006000⇒▲	OP10210	85009000 x16	
11105500	13205700	13206500 01113000▲ 01116300▲ 01198400▲	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000 x2 12021100x16 32x47x10C 15083100 ⇡ 35x48x10C 71006000⇒▲	OP10210	85009000 x16	
11105500	13205700	13206500 01113000▲ 01116300▲ 01198400▲	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000 x2 12021100x16 32x47x10C 15083100 ⇡ 35x48x10C 71006000⇒▲	OP10281	85009000 x16	
11105500	13205700	13206500 01198400▲	14095000	57042000 12021100x16 4.5x8.5x9.3	15087000 x2 12021100x16 32x47x10C 15083100 ⇡ 35x48x10C 71006000⇒▲	OP10210	85009000 x16	
AJUSA 75000100▲ AJUSA 75000200▲	13205700	13206500 75000100▲ 75000200▲ 24035700	AJUSA 75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900 ⇡ 45x60x8C 71007200⇒▲	OP10637	85020700 x8	
AJUSA 75000100▲ AJUSA 75000200▲	13205700	13206500 75000100▲ 75000200▲ 24035700	AJUSA 75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900 ⇡ 45x60x8C 71007200⇒▲	OP10882	85020700 x8	

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold



<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500 01113000▲ 01198400▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8.5 71007200⇒▲	OP10637	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500 01116300▲ 01321100▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8.5 71007200⇒▲	OP10635	85009000 x8 (ADM-IN)	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500 01198400▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8.5 71007200⇒▲	OP10637	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500 01200700▲ 01198400▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8.5 71007200⇒▲		85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500 01200700▲ 01198400▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8.5 71007200⇒▲	OP10635	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700	13206500 01200700▲ 01198400▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8.5 71007200⇒▲	OP10637	85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	13205700 13237100x4	13206500 01112600▲ 01198000▲	75000100▲ 75000200▲ 24035700	57042000 12021100x16 4.5x8.5x9.3	15093900◀ 45x60x8.5 71007200⇒▲	OP10635	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



<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	 13205700  13237100x4	 13206500  01112600▲  01198000▲	 75000100▲ <b>AJUSA</b> 75000200▲ 24035700	<b>AJUSA</b> 57042000 12021100x16 4.5x8.5x9.3	<b>AJUSA</b> 15093900◀ 45x60x8C 71007200⇒▲	OP10635	<b>AJUSA</b> 85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	 13205700  13237100x4	 13206500  01116300▲  01321100▲	 75000100▲ <b>AJUSA</b> 75000200▲ 24035700	<b>AJUSA</b> 57042000 12021100x16 4.5x8.5x9.3	<b>AJUSA</b> 15093900◀ 45x60x8C 71007200⇒▲	OP10635	<b>AJUSA</b> 85009000 x8	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	 13205700  13237100x4	 13206500  01116300▲  01321100▲	 75000100▲ <b>AJUSA</b> 75000200▲ 24035700	<b>AJUSA</b> 57042000 12021100x16 4.5x8.5x9.3	<b>AJUSA</b> 15093900◀ 45x60x8C 71007200⇒▲	OP10635	<b>AJUSA</b> 85009000 x8	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	 13245500  01116300▲	 14097700		<b>AJUSA</b> 57042000 12021100x16 4.5x8.5x9.3	<b>AJUSA</b> 15103300◀ 45x60x8C 71007200⇒▲	OP10642	<b>AJUSA</b> 85009000 x8	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	 13245500  01321100▲ (CNCB)  01116300▲ (CNCD)  01304700▲	 14097700		<b>AJUSA</b> 57042000 12021100x16 4.5x8.5x9.3	<b>AJUSA</b> 15103300◀ 45x60x8C 71007200⇒▲	OP10639 (CJXB,CJXC,CWZA) OP10642 (CNCB,CNCD)	<b>AJUSA</b> 85009000 x8	
 11104800	 13204600  13182200  01044600	 14090200		<b>AJUSA</b> 57042000 12021100x16 4.5x8.5x9.3	<b>AJUSA</b> 15087000 32x47x10C 15083100◀ 35x48x10C 71002800⇒▲		<b>AJUSA</b> 85009000 x16	
<b>AJUSA</b> 75000100▲ <b>AJUSA</b> 75000200▲	 13205700  13237100x4	 13206500	 75000100▲ <b>AJUSA</b> 75000200▲	<b>AJUSA</b> 57042000 12021100x16 4.5x8.5x9.3	<b>AJUSA</b> 15103300⇒ 45x60x8C 71007200⇒▲	OP10635	<b>AJUSA</b> 85009000 x8 (ADM-IN)	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)	
										50 51 -		52 53 -	
244	A6 TFSI QUATTRO 16V A6 TFSI QUATTRO 16V A6 AVANT TFSI 16V A6 AVANT TFSI QUATTRO 16V A6 TFSI 16V A6 TFSI 16V A7 SPORTBACK TFSI 16V A6 AVANT TFSI QUATTRO 16V A7 SPORTBACK TFSI QUATTRO 16V A7 SPORTBACK TFSI QUATTRO 16V (DOHC)	1984 1984 1984 1984 1984 1984 1984 1984 1984 1984	252 252 252 252 252 252 252 252 252 252	CYPA CYNB CYPA CYPA CYNB CYPA CYPA CYPA CYNB	5 5 9 9 9 9 9 5 5	2014 2014 2014 2014 2014 2014 2014 2015 2015			82.5	50392800# 52360600# 54221500 81054400			10202800 (MLS) ø83
245	A3 CABRIO S3 QUATTRO 16V A3 CABRIO TFSI QUATTRO 16V A3 LIMOUSINE S3 QUATTRO 16V A3 SPORTBACK S3 QUATTRO 16V A3/S3 QUATTRO 16V TT TFSI 16V TT TFSI QUATTRO 16V Q3 TFSI QUATTRO 16V TT ROADSTER TFSI 16V TT ROADSTER TFSI QUATTRO 16V TT ROADSTER TTS QUATTRO 16V TT TTS QUATTRO 16V A3 QUATTRO KOMFORT 16V A3 QUATTRO PREMIUM 16V A3 QUATTRO PREMIUM PLUS 16V A3 QUATTRO PRESTIGE 16V A3 QUATTRO PROGRESSIVE 16V A3 QUATTRO TECHNIK 16V Q3 TFSI 16V (DOHC)	1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984	286 220 286 286 286 230 230 180 230 230 310 310 220 220 220 220 220 180	CJXF CNTC CJXF CJXF CHHC CHHC CULB CHHC CHHC CJXG CJXG CNTC CNTC CNTC CNTC CNTC CULB	3 5 5 5 5 7 7 11 11 11 11 11 11 11 11 5	2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2015			82.5	50392900# 52360600# 54221600 81054400			10202800 (MLS) ø83
246	A5 CABRIO TFSI QUATTRO 16V A5 TFSI QUATTRO 16V A5 QUATTRO PREMIUM 16V A5 QUATTRO PREMIUM PLUS 16V A5 QUATTRO PRESTIGE 16V (DOHC)	1984 1984 1984 1984 1984	220 220 220 220 220	CPMB CPMB CPMB CPMB CPMB	3 3	2012 2012 2015 2015 2015			82.5	50393000# 52432000# 54221700 81039300 <(10/2012) 81054400 (11/2012>)			10195800 (MLS) ø83
247	A5 TFSI QUATTRO 16V A5 CABRIO TFSI 16V A5 QUATTRO PREMIUM 16V A5 QUATTRO PREMIUM PLUS 16V A5 QUATTRO PRESTIGE 16V (DOHC)	1984 1984 1984 1984 1984	220 220 220 220 220	CAED CAED CAED CAED CAED	3 5	2012 2013 2015 2015 2015			82.5	50393100# 52271100# 54221700 81039300 <(10/2012) 81054400 (11/2012>)			10195800 (MLS) ø83
248	A3 SPORTBACK FSI 16V (DOHC) (No: <8P-6A090 000) (No: <8P-6B009 000)	1984	150	AXW	9	2004	6	2008	82.5	50393300# 52290300# 54221900 81038000			10166800 (MLS) ø83.5
249	A3 SPORTBACK FSI 16V (DOHC) (No: 8P-6A090 001>) (No: 8P-6B009 001>)	1984	150	AXW	9	2004	6	2008	82.5	50393400# 52290300# 54222000 81038000			10166800 (MLS) ø83.5
250	80 16V (DOHC)	1985	137/140	6A	3	1990	7	1992	82.5	50091100 52080100 54044600 81003500			10073900 ø84

■ = Modelos nuevos - New models

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

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

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

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

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

<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	 13245500	 01321100▲  01116300▲	 59016000	 57042000 12021100x16 4.5x8.5x9.3	 15103300↔ 45x60x8⌚ 15100300⇒ 15x32x7⌚	OP10642	85009000 x16	
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	 13245500	 01304700▲	 59016100	 57042000 12021100x16 4.5x8.5x9.3	 15103300↔ 45x60x8⌚ 15100300⇒ 15x32x7⌚ 71007200⇒▲ (CULB)	OP10907 (CULB) OP10639 (CNTC,CJXG, CHHC,CJXF)	85009000 x8	
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	 13237100 x4 13205700	 13206500  01321100▲ (<09/2013)  01116300▲ (09/2013>)	 75000100▲ <b>ajusa</b> 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15103300↔ 45x60x8⌚ 15094000⇒ 15x36x7⌚	OP10635	85009000 x8	
<b>ajusa</b> 75000100▲ <b>ajusa</b> 75000200▲	 13205700	 13206500  01321100▲ (<09/2013)  01116300▲ (09/2013>)	 75000100▲ <b>ajusa</b> 75000200▲	 57042000 12021100x16 4.5x8.5x9.3	 15103300↔ 45x60x8⌚ 15094000⇒ 15x36x7⌚	OP10635	85009000 x8	
 11104800	 13204600	 13182200  01108800 x2▲	 14090200	 57042000 12021100x16 4.5x8.5x9.3	 15087000 32x47x10⌚ 15083100⇒ 35x48x10⌚ 71002800⇒▲		85009000 x16	
 11104800	 13204600	 13182200  01108800 x2▲	 14095000	 57042000 12021100x16 4.5x8.5x9.3	 15087000 32x47x10⌚ 15083100⇒ 35x48x10⌚ 71002800⇒▲		85009000 x16	
 56001300	 13025200 13050200 00726200	 13020900 x4  00392500	 14034800 21012700	 57013800 12005300x16 6x9.5x10	 15010800 32x47x10⌚ 15010800⇒ 32x47x10⌚ 15037900⇒ 85x105x12⌚		85000500 x16	<b>93034700</b> (ADM-IN) (No:F <8CN160000) <b>93034800</b> (ESC-EX) (No:F >8CN160000) <b>93035400</b> (ADM-IN) (No:F 8CN160001>) <b>93035500</b> (ESC-EX) (No:F 8CN160001>)

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		
COUPE 16V (DOHC)	251	1985	137	6A	1	1992	7	1992	82.5	50091100 52080100 54044600 81003500	10073900 ø84
100 16V 80 16V COUPE 16V (DOHC) (No: <ACE017541>)	252	1985 1985 1985	140 140 140	ACE ACE ACE	2 8	1992 1992 1993		82.5 82.5 82.5	50153300# 52139700# 54079500 81003500	10102400(MLS) ø83.5	
100 16V 80 16V COUPE 16V A6 16V CABRIO 16V (DOHC) (No: ACE 017542>)	253	1985 1985 1985 1985 1985	140 140 140 140 140	ACE ACE ACE ACE ACE	8 8 7 5	1992 1992 1994 1995	7 5 1994 7	1994 82.5 82.5 82.5 82.5	50181300# 52167700# 54079500 81003500	10102400(MLS) ø83.5	
DIESEL 5000 D AVANT D 100 D (No: <43B061000>)	254	1986 1986 1986	70 70 70	CN CN CN	7	1978 1978	7 7	1981 76.5 76.5	51004800▣ 53003000▣ 54006100	10029200▲ 0.67-0.80 (1.40) 10029210▲ 0.81-0.90 (1.50) 10029220▲ 0.91-1.02 (1.60) ø78.5	
DIESEL 5000 D 5000 TD (No: 43B061001 - 44F300000)	255	1986 1986	70 90	CN DE	8 11	1981 1981	7 7	1985 76.5 76.5	51006300▣ 53002800▣ 54006100 81000600	10029300▲ 0.67-0.80 (1.40) 10029310▲ 0.81-0.90 (1.50) 10029320▲ 0.91-1.02 (1.60) ø78.5	
DIESEL 100 D AVANT D 100 TD (No: 43B061001 - 44F300000)	256	1986 1986 1986	70 70 90	CN CN DE	8 8 11	1981 1981 1981	7 7 7	1985 76.5 76.5	51006300▣ 53002800▣ 54006100 81000600	10029300▲ 0.67-0.80 (1.40) 10029310▲ 0.81-0.90 (1.50) 10029320▲ 0.91-1.02 (1.60) ø78.5	
DIESEL 5000 TD 5000 D (No: 44G000001>)	257	1986 1986	90 70	DE CN	8	1985 1985	7	1988 76.5	51006300▣ 53002800▣ 54006100 81000600	10097700▲ 0.67-0.80 (1.53) 10097710▲ 0.81-0.90 (1.57) 10097720▲ 0.91-1.02 (1.61) ø76	
DIESEL 100 D AVANT D 100 TD 100 TD (No: 44G000001>)	258	1986 1986 1986 1986	70 70 90 101	CN CN DE NC	8 8 8 3	1985 1985 1985 1988	7 7 12 12	1989 76.5 76.5 76.5	51006300▣ 53002800▣ 54006100 81000600	10097700▲ 0.67-0.80 (1.53) 10097710▲ 0.81-0.90 (1.57) 10097720▲ 0.91-1.02 (1.61) ø78	
80 80	259	1994 1994	115 115	JS HP	8 8	1983 1983	7 7	1986 1984	81 81	50050600 52043400 54006100 81000500	10032000 ø83

■ = 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

			<					

**1** = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

 = Lado izquierdo - Left side  
 = Lado derecho - Right side

➤ = Lado derecho - Right side

● - Completo - Complete

$\odot$  = Completo Complete  
 $\Xi$  = Colector admisión/escape - Intake/exhaust manifold

 = Modelos nuevos - New models

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

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

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

56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	93047100 (Mot:SK,KP) 93047100 (Mot:JS) (No:F85G000001>)
56000300	13059300 13030200	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	93047100 (Mot:RT)
56002100	13082800	13082900		14057600 21012700	57019300 12005300x20 6x9.5x10	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x20	
56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕		
56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	
56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	
56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	OP10764	85000500 x10
56003400	13127800	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	
56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	
56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	93038300 (Mot:MC) (No:F44K02000) 93047000 (Mot:MC) (No:F44K02001>) 93039700 (Mot:KZ,PX)
56000300	13058700	13002000x5		14026200 21012700	57005000 12004500x10 7x10.5x10.5	15010800 32x47x10 ↗ 15012700 ⇄ 35x48x10 ↘ 15037900 ⇒ 85x105x12 ↕	85000500 x10	93047000

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	54
200 20V QUATTRO 20V COUPE 20V COUPE 20V S4 20V S6 20V 100 20V AVANT RS2 20V S6 AVANT TURBO 20V S6 TURBO 20V A6 20V (DOHC)	270	2226 2226 2226 2226 2226 2226 2226 2226 2226 2226 2226 2226	220 220 220/230 220/230 230 230 230 316 227 230	3B RR 3B ABY AAN AAN ADU AAN AAN	3 8 9 9 9 8 3 7 7 7	1989 1989 1990 1990 1991 1991 1991 1994 1995 1995	11 7 1991 1995 1995 7 1995 1995 10 1997	1990 1991 1995 1996 1996 1991 1995 1995 1997 1997	81 81 81 81 81 81 81 81 81 81	50114100 52101100 54059400 81009500		10169600 (MLS) ø82
COUPE 5000 S 90 80 QUATTRO 10V 90 QUATTRO 10V 80	271	2309 2309 2309 2309 2309 2309	133 133 133 130 130 133	NG NG NG NG NG NG	8 4 9	1985 1987 1987 1988 1988 1991	7 9 9 11	1995 1988 1991 1992 1989 1994	82.5 82.5 82.5 82.5 82.5 82.5	50061800 52055000 5406100 81000500		10031800 ø84
100 E 10V 100 QUATTRO 10V 5000 QUATTRO S 10V 5000 S 10V 100	272	2309 2309 2309 2309 2309	130 130 130 130 133	NF NF NF NF NF	8 8 8 8 8	1985 1985 1985 1985 1985	7 7 7 7	1994 1994 1994 1994	82.5 82.5 82.5 82.5	50061800 52055000 5406100 81000500		10031800 ø84
100 100 100 E 10V 100 QUATTRO 10V 5000 QUATTRO S 10V 5000 S 10V A6	273	2309 2309 2309 2309 2309 2309	133 133 130 130 130 133	NF AAR NF NF NF AAR	8 8 6 6 6 6	1985 1985 1994 1994 1994 1994	7 7 7 7 6 6	1994 1994 1994 1994 1994 1994	82.5 82.5 82.5 82.5 82.5 82.5	50061800 52055000 5406100 81000500		10031800 ø84
COUPE GT 10V COUPE	274	2309 2309	130 133	NG NG	8 8	1985 1985		1995 1995	82.5 82.5	50061800 52055000 5406100 81000500		10031800 ø84
80 QUATTRO 10V 90 QUATTRO 10V 80 90	275	2309 2309 2309 2309	130 130 133 133	NG NG NG NG	8 8 8 8	1985 1985 1985 1985	11 11 11 11	1994 1994 1994 1994	82.5 82.5 82.5 82.5	50061800 52055000 5406100 81000500		10031800 ø84
CABRIO	276	2309	133	NG	8	1990		1995	82.5	50061800 52055000 5406100 81000500		10031800 ø84
80 QUATTRO 10V 90 QUATTRO 10V 80 90	277	2309 2309 2309 2309	130 130 133 133	NG NG NG NG	8 8 8 8	1985 1985 1985 1985	11 11 11 11	1994 1994 1994 1994	82.5 82.5 82.5 82.5	50061800 52055000 5406100 81000500		10031800 ø84

■ = Modelos nuevos - New models

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

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

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

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

</td									

		Ordenado por Sorted by	(CV) (HP)	C.C.			1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
							→	←		50	51	81	
90 20V COUPE 20V 90 QUATTRO 20V COUPE QUATTRO 20V (DOHC)	278	2309 2309 2309 2309	170 170 164 164	7A 7A 7A 7A	6 11 1988 1988	1988 1990 1990 1990	9 7 1991 1991	1991 1991 1991 1991	82.5 82.5 82.5 82.5	50114000 52101000 54059300 81009500		10074000 ø84	
DIESEL 100 D 100 D	279	2371 2371	82 82	3D AAS	8 9	1989 1991	11 5	1990 1994	79.5 79.5	51008400 53005800 54059500 81000600		10074200 0.66-0.86 (1.53) 10074210 0.87-0.90 (1.57) 10074220 0.91-1.02 (1.61) ø81	
A4 V6 30V A4 V6 30V A6 V6 30V A6 V6 30V (DOHC)	280	2393 2393 2393 2393	165 165 165 165	ALF AML AMM AML	8 8 6 6	1997 1998 2000 2000	7 9 4 5	1998 2001 2001 2001	81	50228400 52213000 52339300 52339300 54128800 81048700 x2		10125700 x2(MLS) ø82	
A4 AVANT V6 30V A4 V6 30V A4 V6 30V A4 V6 30V (DOHC)	281	2393 2393 2393 2393	163 163 163 170	AMM AMM AMM BDV	8 8 9 9	1997 1997 2001 2001	9 11 12 12	2001 2000 2005 2005	81	50256100 52238000 52325400 52325500 54139800 81048700 x2		10125700 x2(MLS) ø82	
A6 V6 30V (DOHC) (No: 4B-2040001>)	282	2393	170	BDV	1	2002			81	50256100 52238000 52325400 52325500 54139800 81048700 x2		10125700 x2(MLS) ø82	
A6 V6 (DOHC) (No: <4A-T029512>)	283	2393	150	AFM	1	1996	10	1997	81	50257400 52239300 52294900 52295000 54141000 81046600 x2		10074500 x2 ø83.5	
A4 V6 (DOHC) (No: <8D-T076000> (No: <8D-V205000>)	284	2393	150	AFM	7	1995	7	1997	81	50257400 52239300 52294900 52295000 54141000 81046600 x2		10074500 x2 ø83.5	
A4 V6 (DOHC) (No: <8D-T076000> (No: 8D-V205001>)	285	2393	150	AFM	7	1995	7	1997	81	50257500 52239300 52294900 52295000 54141100 81046600 x2		10074500 x2 ø83.5	

56002100 13082800	13020900x5	14026200 21012700	57019300 12005300x20 6x9.5x10	15010800 15012700 35x48x10 15037900 85x105x12	85000500 x20			
56006500 13018800	13002000x5	14057600 21012700	57005000 12004500x10 7x10.5x10.5	15010800x2 32x47x10 15012700 35x48x10 15037900 85x105x12	85000500 x10		93038700	
56003500x2 13142500x2	13142600x2 (No:<4B-W150000) 13171200x2 (No:<4B-W150001> 01046600x2	14090300 (No:<4B-X-080000)	57057900x2 12010200x30 5x8.5x10	15010800x4 32x47x10 15012700 35x48x10 15083100 35x48x10 71003000 ▲ (No:4B-W-165232)	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93130800 (ADM-IN) 93130900 (ADM-IN) 93164200 (ESC-EX) 93164300 (ESC-EX)	93130800 (Cyl. 1-3) 93130900 (Cyl. 4-6)	
56003500x2 13142500x2	13171200x2 01046600x2	75000100▲ 75000200▲	57061300x2 12021100x30 4.5x8.5x9.3	15010800 32x47x10 15087000x3 32x47x10 15083100 35x48x10 71003000 ▲	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93130800 (ADM-IN) 93130900 (ADM-IN) 93164200 (ESC-EX) 93164300 (ESC-EX)	93130800 (Cyl. 1-3) 93130900 (Cyl. 4-6)	
56003500x2 13142500x2	13171200x2 01046600x2	75000100▲ 75000200▲	57061300x2 12021100x30 4.5x8.5x9.3	15010800 32x47x10 15087000x3 32x47x10 15083100 35x48x10 71003000 ▲	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93130800 (ADM-IN) 93130900 (ADM-IN) 93164200 (ESC-EX) 93164300 (ESC-EX)	93130800 (Cyl. 1-3) 93130900 (Cyl. 4-6)	
11045700x2 13083000 13083100x2	13083200x2	14075700	57056400x2 12005300x12 6x9.5x10	15010800x3 32x47x10 15012700 35x48x10 71004600 ▲	85000500 x12		93028900 (Cyl. 1-3)	
11045700x2 13083000 13083100x2	13083200x2	14075700	57056400x2 12005300x12 6x9.5x10	15010800x3 32x47x10 15012700 35x48x10 71004600 ▲	85000500 x12		93028900 (Cyl. 1-3)	
11045700x2 13083000 13083100x2	13083200x2	14090300	57056400x2 12005300x12 6x9.5x10	15010800x3 32x47x10 15012700 35x48x10 71003000 ▲	85000500 x12		93028900 (Cyl. 1-3)	

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
A4 V6 (DOHC) (No: 8D-T076001>) (No: <8D-V205000>)	286	2393	150	AFM	7	1995	7	1997	81	 <b>50257600</b> <b>52239400</b> ◎ <b>52295100</b> ▷ <b>52295200</b> ◁ <b>54141000</b> <b>81046600</b> x2  <b>10074500</b> x2 ø83.5
A6 V6 (DOHC) (No: 4A-T029513>)	287	2393	150	AFM	1	1996	10	1997	81	 <b>50257600</b> <b>52239400</b> ◎ <b>52295100</b> ▷ <b>52295200</b> ◁ <b>54141000</b> <b>81046600</b> x2  <b>10074500</b> x2 ø83.5
A4 V6 (DOHC) (No: 8D-T076001>) (No: 8D-V205001>)	288	2393	150	AFM	7	1995	7	1997	81	 <b>50257700</b> <b>52239400</b> ◎ <b>52295100</b> ▷ <b>52295200</b> ◁ <b>54141100</b> <b>81046600</b> x2  <b>10074500</b> x2 ø83.5
A6 V6 30V A6 V6 30V A4 V6 30V (DOHC)	289	2393	165	AGA AJG APZ APC ALF ALW	4 4 4 6 6 6 8 8 8 8 8 8 11 11 11 6	1997 1997 1997 1997 1997 1997 1997 1997 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 1998 2000	1 1 1 1 1 1 7 7 8 8 8 8 5 5 5 7	1999 1999 1999 1999 1999 1999 1998 1998 2000 2000 2000 2000 2001 2001 2001 2005	81	 <b>50258300</b> <b>52240000</b> ◎ <b>52325800</b> ▷ <b>52320500</b> ◁ <b>54141100</b> <b>81048700</b> x2  <b>10125700</b> x2 (MLS) ø82
A6 V6 24V (DOHC)	290	2393	177	BDW	1	2005			81	 <b>50258600</b> <b>52240300</b> ◎ <b>52320400</b> ▷ <b>52320500</b> ◁ <b>54141900</b> <b>81052000</b> x2  <b>10168400</b> (MLS)   <b>10168300</b> (MLS) ø82  (Cyl. 1-3) (Cyl. 4-6)
A6 V6 30V (DOHC) (No: <4B-204000>)	291	2393	170	BDV	1	2002			81	 <b>50258700</b> <b>52240400</b> ◎ <b>52339400</b> ▷ <b>52339400</b> ◁ <b>54139800</b> <b>81048700</b> x2  <b>10125700</b> x2 (MLS) ø82
DIESEL 100 TDI	292	2461	120	1T	1	1990	8	1991	81	 <b>51008500</b> □ <b>53005900</b> □ <b>54059300</b> <b>81006000</b>  <b>10074300</b> ▲ 0.66-0.86 (1.53) <b>10074310</b> ▲ 0.87-0.90 (1.57) <b>10074320</b> ▲ 0.91-1.02 (1.61) ø82  1 2 3

 11075900x2	 13083000 13083100x2	 13083200x2	 14075700	 57056400x2 12005300x12 6x9.5x10	 15010800 x3 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71004600 ⇢▲		 85000500 x12	 93028900 (Cyl. 1-3)
 11075900x2	 13083000 13083100x2	 13083200x2	 14075700	 57056400x2 12005300x12 6x9.5x10	 15010800 x3 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71004600 ⇢▲		 85000500 x12	 93028900 (Cyl. 1-3)
 11075900x2	 13083000 13083100x2	 13083200x2	 14090300	 57056400x2 12005300x12 6x9.5x10	 15010800 x3 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71003000 ⇢▲		 85000500 x12	 93028900 (Cyl. 1-3)
 56003500x2	 13142500x2	 13142600x2 (No.<4B-W150000) 13171200x2 (No:4B-W150001)> 01046600x2	 14090300	 57061300x2 12021100x30 4.5x8.5x9.3	 15010800 x4 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 71003000 ⇢▲		 85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	 93130800 (ADM-IN) (Cyl. 1-3) 93130900 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
 11106100 (Cyl.1-3)	 13206300x6	 13206400x2 01115600x2	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800 ⇢▲ 15084000 ⇢ 85x105x8.8 ↗		 85009000 x24	
 11106000 (Cyl.4-6)								
 56003500x2	 13142500x2	 13171200x2 01046600x2	 75000100▲ 75000200▲	 57061300x2 12021100x30 4.5x8.5x9.3	 15010800 x4 32x47x10 ↗ 15083100 ⇢ 35x48x10 ↘ 71003000 ⇢▲		 85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	 93130800 (ADM-IN) (Cyl. 1-3) 93130900 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
 11045600	 13018800	 13002000x5	 14026200 21012700	 57005000 12004500x10 7x10.5x10.5	 15010800 x2 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↘ 15037900 ⇢ 85x105x12 ↗		 85000500 x10	 93038800

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	
→	←				50	51		52	53		
DIESEL 100 TDI	293	2461	115	ABP	9	1991		1993	81	51008500 53005900 54059300 81000600	 <b>10074300</b> ▲ 0.76-1.01 (1.53) 1 <b>10074310</b> ▲ 1.02-1.05 (1.57) 2 <b>10074320</b> ▲ 1.06-1.13 (1.61) 3 ø82
DIESEL 100 TDI A6 TDI A6 TDI	294	2461 2461 2461	115 115 140	AAT AAT AEL	8 6 10	1993 1994 1994	7 10	1994 1997 1997	81 81 81	51008500 53005900 54059300 81000600	 <b>10131400</b> ▲(MLS) <0.96 (1.53) 1 <b>10131410</b> ▲(MLS) 0.96-1.01 (1.57) 2 <b>10131420</b> ▲(MLS) >1.01 (1.61) 3 ø82
TT TFSI 20V (DOHC)	295	2480	340	CEPA	5	2009	8	2010	82.5	50309900 52290800 54176700 81040800	 <b>10196100</b> (MLS) ø83
TTRS PLUS COUPE QUATTRO 20V (DOHC)	296	2480	360	CEPB	5	2011			82.5	50310300 52290800 54177000 81040800	 <b>10196100</b> (MLS) ø83
TT TFSI 20V (DOHC)	297	2480	340	CEPA	9	2010			82.5	50310300 52290800 54177000 81040800	 <b>10196100</b> (MLS) ø83
RS3 QUATTRO 20V (DOHC)	298	2480	340	CEPA	1	2011			82.5	50337500 52374800 54195300 81040800	 <b>10196100</b> (MLS) ø83
DIESEL A4 TDI V6 24V A6 TDI V6 24V (DOHC)	299	2496 2496	155 155	AYM AYM	12 4	2000 2001	6 6	2002	78.3 78.3	51021800 53012400 53037500 53037500 54128900 81049900 x2	 <b>10125800</b> x2▲(MLS) 0.39-0.49 (0.95) 1 <b>10125810</b> x2▲(MLS) 0.50-0.54 (1.00) 2 <b>10125820</b> x2▲(MLS) 0.55-0.65 (1.05) 3 ø79
DIESEL A6 TDI V6 24V (DOHC)	300	2496	180	AKE	10	1999	8	2003	78.3	51021800 53012400 53037500 53037500 54128900 81049900 x2	 <b>10125800</b> x2▲(MLS) 0.39-0.49 (0.95) 1 <b>10125810</b> x2▲(MLS) 0.50-0.54 (1.00) 2 <b>10125820</b> x2▲(MLS) 0.55-0.65 (1.05) 3 ø79
DIESEL ALLROAD TDI V6 24V (DOHC)	301	2496	180	AKE	11	1999	8	2003	78.3	51021800 53012400 53037500 53037500 54128900 81049900 x2	 <b>10125800</b> x2▲(MLS) 0.39-0.49 (0.95) 1 <b>10125810</b> x2▲(MLS) 0.50-0.54 (1.00) 2 <b>10125820</b> x2▲(MLS) 0.55-0.65 (1.05) 3 ø79

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	302				6 6 11 11	1997 1997 1999 1999	11 11 6 9	1999 2000 2002	78.3 78.3 78.3 78.3	<b>51021800</b> <b>53012400</b> <b>53037500</b> <b>53037500</b> <b>54128900</b> <b>81049900</b> x2	 <b>10125800</b> x2  (MLS) 0.39-0.49 (0.95) <b>10125810</b> x2  (MLS) 0.50-0.54 (1.00) <b>10125820</b> x2  (MLS) 0.55-0.65 (1.05) <span style="border: 1px solid black; padding: 2px;">079</span>
DIESEL	303				4 4	1997 1997	5 5	2000 2000	78.3 78.3	<b>51021800</b> <b>53012400</b> <b>53037500</b> <b>53037500</b> <b>54128900</b> <b>81049900</b> x2	 <b>10125800</b> x2  (MLS) 0.39-0.49 (0.95) <b>10125810</b> x2  (MLS) 0.50-0.54 (1.00) <b>10125820</b> x2  (MLS) 0.55-0.65 (1.05) <span style="border: 1px solid black; padding: 2px;">079</span>
DIESEL	304				2 5 5	2000 2000 2003	1 8 8	2005 2005 2005	78.3 78.3 78.3	<b>51025800</b> <b>53021100</b> <b>53037600</b> <b>53037600</b> <b>54141200</b> <b>81051100</b> x2 (A6 ALLROAD) <b>81049900</b> x2 (A6)	 <b>10125800</b> x2  (MLS) 0.39-0.49 (0.95) <b>10125810</b> x2  (MLS) 0.50-0.54 (1.00) <b>10125820</b> x2  (MLS) 0.55-0.65 (1.05) <span style="border: 1px solid black; padding: 2px;">079</span>
DIESEL	305				12 7	2000 2002	5 8	2003 2003	78.3 78.3	<b>51025800</b> # <b>53021100</b> # <b>53037600</b> # <b>53037600</b> # <b>54141200</b> <b>81049900</b> x2	 <b>10125800</b> x2  (MLS) 0.39-0.49 (0.95) <b>10125810</b> x2  (MLS) 0.50-0.54 (1.00) <b>10125820</b> x2  (MLS) 0.55-0.65 (1.05) <span style="border: 1px solid black; padding: 2px;">079</span>
DIESEL	306				7	2002	5	2003	78.3	<b>51025800</b> # <b>53021100</b> # <b>53037600</b> # <b>53037600</b> # <b>54141200</b> <b>81049900</b> x2	 <b>10125800</b> x2  (MLS) 0.39-0.49 (0.95) <b>10125810</b> x2  (MLS) 0.50-0.54 (1.00) <b>10125820</b> x2  (MLS) 0.55-0.65 (1.05) <span style="border: 1px solid black; padding: 2px;">079</span>
DIESEL	307				6	2003			78.3	<b>51025800</b> # <b>53021100</b> # <b>53037600</b> # <b>53037600</b> # <b>54141200</b> <b>81051100</b> x2	 <b>10125800</b> x2  (MLS) 0.39-0.49 (0.95) <b>10125810</b> x2  (MLS) 0.50-0.54 (1.00) <b>10125820</b> x2  (MLS) 0.55-0.65 (1.05) <span style="border: 1px solid black; padding: 2px;">079</span>
DIESEL	308				2 2	2003 2003	1 8	2005 2005	78.3 78.3	<b>51025800</b> # <b>53021100</b> # <b>53037600</b> # <b>53037600</b> # <b>54141200</b> <b>81051100</b> x2	 <b>10125800</b> x2  (MLS) 0.39-0.49 (0.95) <b>10125810</b> x2  (MLS) 0.50-0.54 (1.00) <b>10125820</b> x2  (MLS) 0.55-0.65 (1.05) <span style="border: 1px solid black; padding: 2px;">079</span>

56026900 x2	13147300 x2	13147400 x6 00857000 x2	14090400	57057800 x2 12010200 x24 5x8.5x10	15010800 x2 12010200 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡▲	OP10068	85016700 x24	93157200 (ADM-IN) (Cyl. 1-3) 93157300 (ADM-IN) (Cyl. 4-6) 93130700 (ESC-EX) (Cyl. 1-3) 93157400 (ESC-EX) (Cyl. 4-6)
56026900 x2	13147300 x2	13147400 x6 00857000 x2	14090400	57057800 x2 12010200 x24 5x8.5x10	15010800 x2 12010200 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡▲	OP10068 (No:<AB-Y-200000) OP10067 (No:4B-1-000001>)	85016700 x24	93157200 (ADM-IN) (Cyl. 1-3) 93157300 (ADM-IN) (Cyl. 4-6) 93130700 (ESC-EX) (Cyl. 1-3) 93157400 (ESC-EX) (Cyl. 4-6)
56026900 x2	13147300 x2	13147400 x6	75000100 ▲ 75000200 ▲	57061200 x2 12021100 x24 4.5x8.5x9.3	15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡▲	OP10069	85017100 x24	93157500 (ADM-IN) (Cyl.1-3) 93157700 (ADM-IN) (Cyl.4-6) 93157600 (ESC-EX) (Cyl.1-3) 93157800 (ESC-EX) (Cyl.4-6)
56026900 x2	13147300 x2	13147400 x6 01112600 x2 ▲	75000100 ▲ 75000200 ▲	57061200 x2 12021100 x24 4.5x8.5x9.3	15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡▲	OP10067 (No:<AB-3-042000) OP10069 (No:4B-3-042001>)	85016700 x24	93157200 (ADM-IN) (Cyl. 1-3) 93157300 (ADM-IN) (Cyl. 4-6) 93130700 (ESC-EX) (Cyl. 1-3) 93157400 (ESC-EX) (Cyl. 4-6)
56026900 x2	13147300 x2	13147400 x6 01112600 x2 ▲	75000100 ▲ 75000200 ▲	57061200 x2 12021100 x24 4.5x8.5x9.3	15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡▲	OP10067 (No:<BE-3-200000) OP10069 (No:8B-3-200001>)	85016700 x24	93157200 (ADM-IN) (Cyl. 1-3) 93157300 (ADM-IN) (Cyl. 4-6) 93130700 (ESC-EX) (Cyl. 1-3) 93157400 (ESC-EX) (Cyl. 4-6)
56026900 x2	13147300 x2	13147400 x6 01112600 x2 ▲	75000100 ▲ 75000200 ▲	57061200 x2 12021100 x24 4.5x8.5x9.3	15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡▲	OP10069	85020500 x24	93157500 (ADM-IN) (Cyl. 1-3) 93157700 (ADM-IN) (Cyl. 4-6) 93157600 (ESC-EX) (Cyl. 1-3) 93157800 (ESC-EX) (Cyl. 4-6)
56026900 x2	13147300 x2	13147400 x6 01112600 x2 ▲	75000100 ▲ 75000200 ▲	57061200 x2 12021100 x24 4.5x8.5x9.3	15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡▲	OP10069 (No:4B-3-042001>)	85020500 x24	93157500 (ADM-IN) (Cyl. 1-3) 93157700 (ADM-IN) (Cyl. 4-6) 93157600 (ESC-EX) (Cyl. 1-3) 93157800 (ESC-EX) (Cyl. 4-6)

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	309	A6 TDI V6 24V A4 TDI V6 24V A4 TDI V6 24V A4 TDI V6 24V (DOHC)	2496 2496 2496 2496	179 163 179 179	BDH BCZ BDH BAU	2 6 6 6	2003 2003 2003 2003	12 12 2004 2004	78.3 78.3 78.3 78.3	51025800 □# 53021100 ○□# 53037600 ▷□# 53037600 ▲□# 54141200 81051100 x2		
DIESEL	310	A4 TDI V6 24V (DOHC)	2496	150	AKN	7	1998	9	2001	78.3	51025900 □# 53021100 ○□# 53037600 ▷□# 53037600 ▲□# 54141300 81049900 x2	
DIESEL	311	A6 TDI V6 24V (DOHC)	2496	179	BAU	2	2003	8	2005	78.3	51029800 □ 53024500 ○ 53037400 ▷ 53037400 ▲ 54154500 81051100 x2	
A6L FSI V6 24V A8 TFSI V6 24V A7 SPORTBACK FSI V6 24V (DOHC)	312	2498 2498 2498	190 204 204	CLXA CPAA CLXB	1 7 2	2012 2012 2014			81 80.2 80.2	50337700 # 52375000 ○# 52375100 ▷# 52375200 ▲# 54162900 81054000 x2	  	
A8 TFSI V6 24V (DOHC)	313	2498	204	CVBA	7	2012			80.2	50392700 # 52431700 ○# 52431800 ▷# 52431900 ▲# 54221400 81054000	  	
COUPE V6	314	2598	150	ABC	8	1992	12	1995	82.5	50114300 52101300 ○ 52294500 ▷ 52294600 ▲ 54059600 81046600 x2		
100 V6 100 V6 80 V6 80 V6 (No: <8C-S-025820) (No: <8D-T-076000) (No: <4A-S-026714)	315	2598 2598 2598 2598	144 150 144 150	ACZ ABC ACZ ABC	4 4 7 7	1992 1992 1992 1992	5 7 7 7	1994 1994 1994 1994	82.5 82.5 82.5 82.5	50114300 52101300 ○ 52294500 ▷ 52294600 ▲ 54059600 81046600 x2		

 56026900 x2	 13147300 x2	 13147400 x6 01112600 x2 ▲	 75000100 ▲ 75000200 ▲	 57061200 x2 12021100 x24 4.5x8.5x9.3	 15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡ ▲	 OP10069 (No:8B-3-200001>)	 85020500 x24	 93157500 (ADM-IN) (Cyl. 1-3) 93157000 (ADM-IN) (Cyl. 4-6) 93157600 (ESC-EX) (Cyl. 1-3) 93157800 (ESC-EX) (Cyl. 4-6)
 56026900 x2	 13147300 x2	 13147400 x6 01112600 x2 ▲	 14090400	 57061200 x2 12021100 x24 4.5x8.5x9.3	 15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡ ▲	 OP10068	 85016700 x24	 93157200 (ADM-IN) (Cyl. 1-3) 93157300 (ADM-IN) (Cyl. 4-6) 93130700 (ESC-EX) (Cyl. 1-3) 93157400 (ESC-EX) (Cyl. 4-6)
 56026900 x2	 13147300 x2	 13147400 x6 00857000 x2	 75000100 ▲ 75000200 ▲	 57061200 x2 12021100 x24 4.5x8.5x9.3	 15010800 x2 12021100 x24 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71003100 ⇡ ▲	 OP10069 (No:4B-3-042001>)	 85020500 x24	 93157500 (ADM-IN) (Cyl. 1-3) 93157700 (ADM-IN) (Cyl. 4-6) 93157600 (ESC-EX) (Cyl. 1-3) (No:<AB5010000) 93157800 (ESC-EX) (Cyl. 4-6) (No:<AB5010000)
 11116700 (Cyl.1-3)	 24036100 x6	 13206400 x2 01201400 x2 ▲ 01112600 x2 ▲	 75000100 ▲ 75000200 ▲	 57061200 x2 12021100 x24 4.5x8.5x9.3	 71004800 ⇡ ▲ 15084000 ⇡ 85x105x8.8 ↗		 85009000 x24	
 11116800 (Cyl.4-6)	 24036100 x6	 13206400 x2 01201400 ▲ 01112600 ▲	 75000100 ▲ 75000200 ▲	 57061200 x2 12021100 x24 4.5x8.5x9.3	 71004800 ⇡ ▲ 15084000 ⇡ 85x105x8.8 ↗		 85009000 x12	
 11045700 x2	 13083000 13083100 x2	 13083200 x2	 14057700 21020900	 57056200 x2 12004500 x12 7x10.5x10.5	 15010800 x3 12004500 x12 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 15037900 ⇡ 85x105x12 ↗		 85000500 x12	 93039200 (Cyl. 1-3) 93039000 (Cyl. 4-6)
 11045700 x2	 13083000 13083100 x2	 13083200 x2	 14057700 21020900	 57056200 x2 12004500 x12 7x10.5x10.5	 15010800 x3 12004500 x12 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 15037900 ⇡ 85x105x12 ↗		 85000500 x12	 93039200 (Cyl. 1-3) 93039000 (Cyl. 4-6)

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
COUPE V6 (No: <8C-S-025820>) (No: <8D-T-076000) (No: <4A-S-026714)	316	2598	150/144	ACZ	11	1991	7	1994	82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  10074500x2 ø83.5
CABRIOLET V6 CABRIOLET V6 (No: <8C-S-025820>) (No: <8D-T-076000) (No: <4A-S-026714)	317	2598 2598	150/144 150/144	ABC ACZ	7 7	1992	7 7	1994	82.5 82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  10074500x2 ø83.5
A6 V6 A6 V6 (No: <8C-S-025820>) (No: <8D-T-076000) (No: <4A-S-026714)	318	2598 2598	144 150	ACZ ABC	6 6	1994	7 7	1994	82.5 82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  10074500x2 ø83.5
80 V6 A4 V6 A4 V6 (No: <8C-S-025820>) (No: <8D-T-076000) (No: <4A-S-026714)	319	2598 2598 2598	144 144 150	ACZ ACZ ABC	7	1992 1994	7 7	1994 1994	82.5 82.5 82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  10074500x2 ø83.5
80 V6 A4 V6 A6 V6 80 V6 A4 V6 A6 V6 (No: 8C-S-025821>) (No: 8D-T-076001>) (No: 4A-S-025715>)	320	2598 2598 2598 2598 2598 2598	144 144 144 150 150 150	ACZ ACZ ACZ ABC ABC ABC	8 8 8 8 8 8	1994 1994 1994 1994 1994 1994	10 7 6 10 7 6	1994 1997 1996 1994 1997 1996	82.5 82.5 82.5 82.5 82.5 82.5	50176600 52162800◎ 52294700> 52294800< 54091500 81046600x2	  10074500x2 ø83.5
S4 V6 30V (DOHC)	321	2671	265	AGB	2	1999			81	50210200 52194300◎ 52325300> 52325300< 54091500 81048700x2	  10125700x2(MLS) ø82
S6 V6 30V (DOHC)	322	2671	230	AJK	2	1999			81	50210200 52194300◎ 52325300> 52325300< 54091500 81048700x2	  10125700x2(MLS) ø82
A6 V6 30V (DOHC)	323	2671	230	AJK	2	1999			81	50210200 52194300◎ 52325300> 52325300< 54091500 81048700x2	  10125700x2(MLS) ø82

 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 15010800x3 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		 85000500 x12	 93039200 (Cyl. 1-3) No:<F8BS000544> 93039000 (Cyl. 4-6) No:<F8BS000544> 93028900 (Cyl. 1-3) No:F8BS000545> 93036300 (Cyl. 4-6) No:F8BS000545>
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 15010800x3 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		 85000500 x12	 93039200 (Cyl. 1-3) No:<F8GS001302> 93039000 (Cyl. 4-6) No:<F8GS001302> 93028900 (Cyl. 1-3) No:F8GS001303> 93036300 (Cyl. 4-6) No:F8GS001303>
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 15010800x3 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		 85000500 x12	 93039200 (Cyl. 1-3) (No:<F4AS026714> 93039000 (Cyl. 4-6) (No:<F4AS026714> 93028900 (Cyl. 1-3) (No:F4AS026715> 93036300 (Cyl. 4-6) (No:F4AS026715>)
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 15010800x3 32x47x10♂ 15012700⇨ 35x48x10♂ 15037900⇨ 85x105x12♂		 85000500 x12	 93039200 (Cyl. 1-3) (No:<F4AS026714> 93039000 (Cyl. 4-6) (No:<F4AS026714> 93028900 (Cyl. 1-3) (No:F4AS026715> 93036300 (Cyl. 4-6) (No:F4AS026715>)
 11075900x2	 13083000 13083100x2	 13083200x2	 14075700 18002800	 57056400x2 12005300x12 6x9.5x10	 15010800x3 32x47x10♂ 15012700⇨ 32x47x10♂ 15037900⇨ 85x105x12♂		 85000500 x12	 93028900 (Cyl. 1-3) 93036300 (Cyl. 4-6)
 56003500x2	 13171100x2	 13171200x2	 14075700 18002800	 57057900x2 12010200x30 5x8.5x10	 15010800x4 32x47x10♂ 15012700⇨ 32x47x10♂ 15037900⇨ 85x105x12♂	 OP10262 (078145701S) OP10254 (078145702S)	 85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
 56003500x2	 13171100x2	 13171200x2	 14075700 18002800	 57057900x2 12010200x30 5x8.5x10	 15010800x4 32x47x10♂ 15012700⇨ 32x47x10♂ 15037900⇨ 85x105x12♂		 85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	 93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
 56003500x2	 13171100x2	 13171200x2	 14075700 18002800	 57057900x2 12010200x30 5x8.5x10	 15010800x4 32x47x10♂ 15012700⇨ 32x47x10♂ 15037900⇨ 85x105x12♂	 OP10262 (078145701S) OP10254 (078145702S)	 85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	 93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)

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

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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)			
					→	←							
324			2671 2671	381 381	ASJ AZR	6 11	2000 2000	10 9	2000 2001	81 81	 		
325			2671 2671	250	ARE ARE	5 5	2000 2000	6 6	2002	81 81			
326			2671	230	AZA	9	2000	5	2001	81			
327			2671 2671 2671 2671 2671 2671	254 254 254 254 254 254	APB APB APB BEL BEL BEL	9 9 9 9 9 9	1999 1999 1999 2000 2000 2000	8 8 8 8 8 8	2005 2005 2005 2005 2005 2005	81 81 81 81 81 81			
328			2671	250	BES	5	2000	8	2005	81			
329			2671	250	BES	7	2002	8	2005	81			
330			2671	265	AZB	11	2000	9	2001	81			
331			2671	250	BES	7	2002	8	2005	81			

56003500x2	13171100x2	13171200x2 01047300x2	75000100▲ 75000200▲	57057900x2 12010200x30 5x8.5x10	15010800x4 12010200x30 32x47x10C 35x48x10C 71003200⇒▲	OP10262 (078145704MX) OP10277 (078145703MX)	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93130800 (ADM-IN) (Cyl. 1-3) 93131000 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
56003500x2	13171100x2	13171200x2 01047300x2▲ 01047600x2▲	75000100▲ 75000200▲	57057900x2 12010200x30 5x8.5x10	15010800x4 12010200x30 32x47x10C 35x48x10C 71003000⇒▲	OP10262 (078145701S) OP10254 (078145702S) OP10244 (078145701SX)	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
56003500x2	13171100x2	13171200x2 01047300x2	14090300	57061300x2 12021100x30 4.5x8.5x9.3	15010800x4 12021100x30 32x47x10C 35x48x10C 71003000⇒▲	OP10262 (078145701S) OP10254 (078145702S)	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
56003500x2	13171100x2	13171200x2 01047300x2	75000100▲ 75000200▲	57061300x2 12021100x30 4.5x8.5x9.3	15010800x4 12021100x30 32x47x10C 35x48x10C 71003000⇒▲	OP10254 OP10244	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
56003500x2	13171100x2	13171200x2 01047300x2 01047600x2▲ (No.4B-3-000-001>)	75000100▲ 75000200▲	57061300x2 12021100x30 4.5x8.5x9.3	15010800x4 12021100x30 32x47x10C 35x48x10C 71003000⇒▲	OP10254 OP10244	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
56003500x2	13171100x2	13171200x2 01047300x2	75000100▲ 75000200▲	57061300x2 12021100x30 4.5x8.5x9.3	15010800x4 12021100x30 32x47x10C 35x48x10C 71003000⇒▲	OP10262 (078145701S) OP10254 (078145702S) OP10244 (078145701SX)	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
56003500x2	13171100x2	13171200x2 01047300x2	75000100▲ 75000200▲	57061300x2 12021100x30 4.5x8.5x9.3	15010800 32x47x10C 15087000x3 32x47x10C 15083100⇒ 35x48x10C 71003000⇒▲	OP10262 (078145701S) OP10254 (078145702S)	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93164200 (ESC-EX) (Cyl. 1-3)
56003500x2	13171100x2	13171200x2 01047300x2	75000100▲ 75000200▲	57061300x2 12021100x30 4.5x8.5x9.3	15010800 32x47x10C 15087000x3 32x47x10C 15083100⇒ 35x48x10C 71003000⇒▲	OP10262 (078145701S) OP10254 (078145702S)	85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	93131000 (ADM-IN) (Cyl. 1-3) 93131100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)

① = Para un cilindro - For one cylinder

② = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

◎ = Completo - Complete

⊖ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS				
					→	←		50	51			
								52	53			
								54	60			
								81				
A6 QUATTRO V6 30V A6 V6 30V ALLROAD QUATTRO V6 30V A6 QUATTRO V6 30V A6 V6 30V ALLROAD QUATTRO V6 30V (DOHC) (No: 4B-2-040001>)	332	2671 254 2671 254 2671 254 2671 254 2671 254 2671 254	APB APB APB BEL BEL BEL	9 9 9 9 9 9 1999 1999 1999 2000 2000 2000 8 8 8 8 8 8 2005 2005 2005 2005 2005 2005 81 81 81 81 81 81	50258900 52240600◎ 52325600> 52325700< 54139800 81048700x2				10125700x2(MLS) ø82			
A6 ALLROAD T QUATTRO V6 30V (DOHC) (No: 4B-2-2045-001>)	333	2671 250	BES	5	2000 8	2005	81	50258900 52240600◎ 52325600> 52325700< 54139800 81048700x2			10125700x2(MLS) ø82	
DIESEL A6 TDI V6 24V A6 TDI V6 24V A4 TDI V6 24V A4 TDI V6 24V (DOHC)	334	2698 163 2698 177 2698 163 2698 179	BSG BPP BSG BPP	1 1 11 1 2005 2005 2006 83 83 83 83	51026100◻# 53021300◎◻# 53037200>◻# 53037300<◻# 54141700 81051100x2				10167500▲(MLS) 0.39-0.49 (1.00) 10167510▲(MLS) 0.50-0.54 (1.05) 10167520▲(MLS) 0.55-0.65 (1.10)	(Cyl.4-6) 1 (Cyl.4-6) 2 (Cyl.4-6) 3		
DIESEL A5 TDI V6 24V A5 TDI V6 24V A4 TDI V6 24V A4 TDI V6 24V (DOHC)	335	2698 190 2698 163 2698 163 2698 190	CAMA CAMB CAMB CAMA	7 9 11 11 2007 2007 2007 83 83 83 83	51026100◻# 53021300◎◻# 53037200>◻# 53037300<◻# 54141700 81051100x2				10185500▲(MLS) (1.10) 10185510▲(MLS) (1.15) 10185520▲(MLS) (1.20)	(Cyl.4-6) 1 (Cyl.4-6) 2 (Cyl.4-6) 3		
DIESEL A5 TDI V6 24V A5 TDI V6 24V A4 TDI V6 24V A4 TDI V6 24V A6 TDI V6 24V A6 TDI V6 24V A6 TDI V6 24V A6 TDI V6 24V (DOHC)	336	2698 163 2698 190 2698 160 2698 190 2698 190 2698 190 2698 190 2698 190	CGKB CGKA CGKB CGKA CANA CANB CANC CAND	9 5 6 6 10 10 10 10 2007 2008 2008 2008 2008 2008 2008 2008 83 83 83 83 83 83 83 83	51026100◻# 53021300◎◻# 53037200>◻# 53037300<◻# 54141700 81051100x2				10185500▲(MLS) (1.10) 10185510▲(MLS) (1.15) 10185520▲(MLS) (1.20)	(Cyl.4-6) 1 (Cyl.4-6) 2 (Cyl.4-6) 3		

 56003500 x2	 13171100 x2  13171200 x2  01047300 x2  01047600 x2 ▲ (No:4B-3-000-001>)	 13171100 x2  13171200 x2  01047300 x2  01047600 x2 ▲ (No:4B-3-000-001>)	 75000100 ▲  75000200 ▲	 57061300 x2 12021100 x30 4.5x8.5x9.3	 15010800 12021100 x30 32x47x10 ↗ 15087000 x3 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗	OP10254 OP10244	 85004900 x18 (ADM-IN) (Cyl.1-3)  85015900 x12 (ESC-EX)	 93131000 (ADM-IN) (Cyl.1-3)  93131100 (ADM-IN) (Cyl.4-6)  93164200 (ESC-EX) (Cyl.1-3)  93164300 (ESC-EX) (Cyl.4-6)
 56003500 x2	 13171100 x2  13171200 x2  01047300 x2  01047600 x2 ▲ (No:4B-3-000-001>)	 75000100 ▲  75000200 ▲	 57061300 x2 12021100 x30 4.5x8.5x9.3	 15010800 32x47x10 ↗ 15087000 x3 32x47x10 ↗ 15083100 ⇄ 35x48x10 ↗ 71003000 ⇄ ▲	OP10254 OP10244	 85004900 x18 (ADM-IN) (Cyl.1-3)  85015900 x12 (ESC-EX)	 93131000 (ADM-IN) (Cyl.1-3)  93131100 (ADM-IN) (Cyl.4-6)  93164200 (ESC-EX) (Cyl.1-3)  93164300 (ESC-EX) (Cyl.4-6)	
 11105700 (Cyl.1-3)  11105800 (Cyl.4-6)	 13205800 x2  13205900 x2  01114700 x2 ▲ (A6)  01114700 x2 ▲ (A4)  00857000 ▲ (A4)	 13205900 x2  01114700 x2 ▲ (A6)  01114700 x2 ▲ (A4)  00857000 ▲ (A4)	 75000100 ▲  75000200 ▲	 57061200 x2 12021100 x24 4.5x8.5x9.3	 15010800 32x47x10 ↗ 15088800 ⇄ 55x70x8 ↗ 15084000 ⇄ 85x105x8.8 ↗	OP10125	 85020500 x24	
 11105700 (Cyl.1-3)  11105800 (Cyl.4-6)	 13205800 x2  13205900 x2  01114700 x2 ▲  00857000 x2 ▲	 13205900 x2  01114700 x2 ▲  00857000 x2 ▲	 75000100 ▲  75000200 ▲	 57061200 x2 12021100 x24 4.5x8.5x9.3	 15010800 32x47x10 ↗ 15088800 ⇄ 55x70x8 ↗ 15084000 ⇄ 85x105x8.8 ↗	OP10263	 85020500 x24	
 11105700 (Cyl.1-3)  11105800 (Cyl.4-6)	 13205800 x2  13205900 x2  01114700 x2 ▲  00857000 x2 ▲	 13205900 x2  01114700 x2 ▲  00857000 x2 ▲	 75000100 ▲  75000200 ▲	 57061200 x2 12021100 x24 4.5x8.5x9.3	 15010800 32x47x10 ↗ 15088800 ⇄ 55x70x8 ↗ 15084000 ⇄ 85x105x8.8 ↗	OP10272	 85020500 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

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		
					→	←				
A4 V6 A6 V6 A6 V6 A6 V6 A8 V6 A8 V6 A6 AVANT V6 (No: <8D-T-076000) (No: <4A-S-026714) (No: <4D-T-003800)	337	2771 174 2771 174 2771 174 2771 174 2771 174 2771 174 2771 172	AAH AAH AEJ AAH AEJ AAH	6 6 6 6 6 6 6	1994 1994 1994 1994 1994 1994 1995	7 7 7 7 7 7 7	1999 1999 1999 1999 1999 1999 1995	82.5 82.5 82.5 82.5 82.5 82.5 82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  <b>10074500x2</b> ø83.5
100 V6 80 V6 (No: <8D-T-076000) (No: <4A-S-026714) (No: <4D-T-003800)	338	2771 174 2771 174	AAH AAH	12 9	1990 1991	5 7	1994 1994	82.5 82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  <b>10074500x2</b> ø83.5
COUPE V6 (No: <8D-T-076000) (No: <4A-S-026714) (No: <4D-T-003800)	339	2771 174	AAH	9	1991	7	1994	82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  <b>10074500x2</b> ø83.5
CABRIOLET V6 (No: <8D-T-076000) (No: <4A-S-026714) (No: <4D-T-003800)	340	2771 174	AAH	9	1991	7	1994	82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  <b>10074500x2</b> ø83.5
80 V6 (No: <8D-T-076000) (No: <4A-S-026714) (No: <4D-T-003800)	341	2771 174	AAH	9	1991	7	1994	82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  <b>10074500x2</b> ø83.5
A6 V6 A6 V6 A6 AVANT V6 (No: <8D-T-076000) (No: <4A-S-026714) (No: <4D-T-003800)	342	2771 174 2771 174 2771 172	AAH AEJ AAH	6 6 6	1994 1994 1995	7 7 7	1999 1999 1995	82.5 82.5 82.5	50114300 52101300◎ 52294500> 52294600< 54059600 81046600x2	  <b>10074500x2</b> ø83.5
A8 V6 (No: 4D-T003801> (No: 8B-T002001>)	343	2771 174	AAH	8	1994	3	1996	82.5	50176600 52162800◎ 52294700> 52294800< 54091500 81046600x2	  <b>10074500x2</b> ø83.5
COUPE V6 (No: 4D-T003801> (No: 8B-T002001>)	344	2771 174	AAH	8	1994	12	1995	82.5	50176600 52162800◎ 52294700> 52294800< 54091500 81046600x2	  <b>10074500x2</b> ø83.5

 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 <b>15010800</b> x3 32x47x10 ↗ <b>15012700</b> ⇄ 35x48x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93028900</b> (Cyl. 1-3) <b>93036300</b> (Cyl. 4-6)
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 <b>15010800</b> x3 32x47x10 ↗ <b>15012700</b> ⇄ 35x48x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93039200</b> (Cyl. 1-3) <b>93039000</b> (Cyl. 4-6)
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 <b>15010800</b> x3 32x47x10 ↗ <b>15012700</b> ⇄ 35x48x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93039200</b> (Cyl. 1-3) <b>93039000</b> (Cyl. 4-6) <b>No:&lt;F8BS000544&gt;</b> <b>93036300</b> (Cyl. 4-6) <b>No:F8BS000545&gt;</b>
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 <b>15010800</b> x3 32x47x10 ↗ <b>15012700</b> ⇄ 35x48x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93039200</b> (Cyl. 1-3) <b>No:&lt;F8GS001302&gt;</b> <b>93039000</b> (Cyl. 4-6) <b>No:&lt;F8GS001302&gt;</b> <b>93028900</b> (Cyl. 1-3) <b>No:F8GS001303&gt;</b> <b>93036300</b> (Cyl. 4-6) <b>No:F8GS001303&gt;</b>
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 <b>15010800</b> x3 32x47x10 ↗ <b>15012700</b> ⇄ 35x48x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93039200</b> (Cyl. 1-3) <b>No:&lt;F8CS025820&gt;</b> <b>93039000</b> (Cyl. 4-6) <b>No:&lt;F8CS025820&gt;</b> <b>93028900</b> (Cyl. 1-3) <b>No:F8CS025821&gt;</b> <b>93036300</b> (Cyl. 4-6) <b>No:F8CS025821&gt;</b>
 11045700x2	 13083000 13083100x2	 13083200x2	 14057700 21020900	 57056200x2 12004500x12 7x10.5x10.5	 <b>15010800</b> x3 32x47x10 ↗ <b>15012700</b> ⇄ 35x48x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93039200</b> (Cyl. 1-3) <b>(No:&lt;F4AS026714&gt;</b> <b>93039000</b> (Cyl. 4-6) <b>No:&lt;F4AS026714&gt;</b> <b>93028900</b> (Cyl. 1-3) <b>(No:F4AS026715&gt;)</b> <b>93036300</b> (Cyl. 4-6) <b>(No:F4AS026715&gt;)</b>
 11075900x2	 13083000 13083100x2	 13083200x2	 14075700 18002800	 57056400x2 12005300x12 6x9.5x10	 <b>15010800</b> x3 32x47x10 ↗ <b>15010800</b> ⇄ 32x47x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93028900</b> <b>93036300</b>
 11075900x2	 13083000 13083100x2	 13083200x2	 14075700 18002800	 57056400x2 12005300x12 6x9.5x10	 <b>15010800</b> x3 32x47x10 ↗ <b>15010800</b> ⇄ 32x47x10 ↘ <b>15037900</b> ⇄ 85x105x12 ↙		 85000500 x12	 <b>93039200</b> (Cyl. 1-3) <b>No:&lt;8BS000544&gt;</b> <b>93039000</b> (Cyl. 4-6) <b>No:&lt;8BS000544&gt;</b> <b>93028900</b> (Cyl. 1-3) <b>No:8BS000545&gt;</b> <b>93036300</b> (Cyl. 4-6) <b>No:8BS000545&gt;</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

④ = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS		(mm) X (mm)	
					→	←					
CABRIOLET V6 (No: 4D-T003801>) (No: 8B-T002001>)	345	2771	174	AAH	8	1994	12	1995	82.5	50176600 52162800 ⊖ 52294700 > 52294800 < 54091500 81046600 x2	 <b>10074500 x2</b> ø83.5
A4 V6 30V A8 V6 30V A4 V6 30V A6 V6 30V A4 V6 30V (DOHC) A4 ACK (No: 8D-V-205001>) A8 ACK (No: 4D-V-011001>)	346	2771	193	ACK	10	1995	7	1998	82.5	50229100 52213700 ⊖ 52335000 > 52335000 < 54128800 81048700 x2	 <b>10102800 x2(MLS)</b> ø83.5
A4 V6 30V A6 V6 30V A6 V6 30V A6 V6 30V A8 V6 30V A8 V6 30V A8 V6 30V A8 V6 30V (DOHC) A4 ACK (No: <8D-V-205000>) A8 ACK (No: <4D-V-011000>)	347	2771	193	ACK	10	1995	7	1998	82.5	50269500 52250700 ⊖ 52340900 > 52340900 < 54147700 81048700 x2	 <b>10102800 x2(MLS)</b> ø83.5
A6 FSI V6 24V A8 FSI V6 24V A6 FSI V6 24V A6 FSI V6 24V (DOHC)	348	2773	209	BDX	11	2006			84.5	50289800 52271300 ⊖ 52319800 > 52319900 < 54162900 81052000 x2	 <b>10167900(MLS)</b> (Cyl.1-3)
		2773	209	BDX	9	2007			84.5		 <b>10167800(MLS)</b> (Cyl.4-6)
		2773	190	CCDA	10	2008			84.5		
		2773	220	CCEA	10	2008			84.5		
A8 FSI V6 24V A7 SPORTBACK FSI QUAT. V6 24V (DOHC)	349	2773	231	CJBA	1	2009	7	2010	84.5	50289800 52271300 ⊖ 52319800 > 52319900 < 54162900 81052000 x2 (<07/2011) 81054000 x2 (08/2011>)	 <b>10167900(MLS)</b> (Cyl.1-3)
		2773	204	CNYA	10	2010			84.5		 <b>10167800(MLS)</b> (Cyl.4-6)

 11075900x2	 13083000 13083100x2	 13083200x2	 14075700 18002800	 57056400x2 12005300x12 6x9.5x10	 15010800x3 32x47x10 ↗ 15010800 ⇡ 32x47x10 ↗ 15037900 ⇡ 85x105x12 ↗		 85000500 x12	 93039200 (Cyl. 1-3) No:<8GS001302> 93039000 (Cyl. 4-6) No:<8GS001302> 93028900 (Cyl. 1-3) No:8GS001303> 93036300 (Cyl. 4-6) No:8GS001303>
 56003500x2	 13142500x2	 13142600x2 (No:<4B-W-150000>) 13171200x2 (No:4B-W-150001>) 01046600x2	 14090300 (No:<4B-X-080000>)	 57061300x2 12021100x30 4.5x8.5x9.3	 15010800x4 32x47x10 ↗ 15012700 ⇡ 35x18x10 ↗ (No:<4B-Y-036000>) 15083100 ⇡ 35x48x10 ↗ 71003000 ⇡▲ (No:4B-W-165232>)		 85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	 93164000 (ADM-IN) (Cyl. 1-3) 93164100 (ADM-IN) (Cyl. 4-6) 93164200 (ESC-EX) (Cyl. 1-3) 93164300 (ESC-EX) (Cyl. 4-6)
 56003500x2	 13142500x2	 13142600x2 (No:<4D-W-012700>) 13171200x2 (No:4D-W-012701>) 01046600x2	 14075700 18002800	 57061300x2 12021100x30 4.5x8.5x9.3	 15010800x4 32x47x10 ↗ 15012700 ⇡ 35x48x10 ↗ 71004600 ⇡▲		 85004900 x18 (ADM-IN) 85015900 x12 (ESC-EX)	 93164000 (Cyl. 1-3) 93164200 (Cyl. 1-3) 93164100 (Cyl. 4-6) 93164300 (Cyl. 4-6)
 11116700 (Cyl.1-3)   11116800 (Cyl.4-6)	 13225900x6 24036100x6	 13206400x2 01115600x2	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800 ⇡▲ 15084000 ⇡ 85x105x8.8 ↗		 85009000 x24	
 11116700 (Cyl.1-3)   11116800 (Cyl.4-6)	 13225900x6 24036100x6	 13206400x2 01115600x2 (A8) 01201400x2▲ (A7) 01112600x2▲ (A7)	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800 ⇡▲ 15084000 ⇡ 85x105x8.8 ↗		 85009000 x24	

① = Para un cilindro - For one cylinder

① = Para una camisa - For one cylinder liner

↖ = Lado izquierdo - Left side

↗ = Lado derecho - Right side

② = Completo - Complete

② = Colector admisión/escape - Intake/exhaust manifold

	Ordenado por Sorted by	(CV) (HP)	C.C.		1 2			JUEGOS - SETS			
					→	←		50	51		
								52	53		
								54	60		
								81			
A6 V6 24V A7 SPORTBACK QUATTRO V6 24V A6 QUATTRO V6 24V A7 SPORTBACK V6 24V A6 AVANT QUATTRO V6 24V A6 AVANT V6 24V (DOHC)	350	2773 2773 2773 2773 2773 2773	204 204 204 204 204 204	CHVA CHVA CHVA CHVA CHVA CHVA	5 10 11 2 5 5	2010 2010 2010 2011 2011 2011		84.5 84.5 84.5 84.5 84.5 84.5	50289800 52271300◎ 52319800> 52319900< 54162900 81052000x2 (<11/2011) 81054000x2 (12/2011>)	 <b>10167900</b> (MLS)	(Cyl. 1-3)
A6 AVANT FSI QUATTRO V6 24V A6 FSI QUATTRO V6 24V (DOHC)	351	2773 2773	220 220	CVPA CVPA	9 9	2014 2014		84.5 84.5	50392600# 52431400◎# 52431600># 52431500<# 54221300 81054000x2	 <b>10218900</b> (MLS)	(Cyl. 1-3)
DIESEL A5 TDI V6 24V A4 TDI V6 24V (DOHC)	352	2967 2967	240 240	CAPA CAPA	6 11	2007 2007	5 5	2008 2008	83 83	 <b>10167500</b> ▲(MLS) 0.39-0.49 (1.00) <b>10167510</b> ▲(MLS) 0.50-0.54 (1.05) <b>10167520</b> ▲(MLS) 0.55-0.65 (1.10)	(Cyl. 4-6) 1
DIESEL A8 TDI V6 24V A8 TDI V6 24V A4 TDI V6 24V (DOHC)	353	2967 2967 2967	211 232 204	BNG ASB BKN	11 1	2003 2004 2005	9 9	2007 2007	83 83 83	 <b>10167500</b> ▲(MLS) 0.39-0.49 (1.00) <b>10167510</b> ▲(MLS) 0.50-0.54 (1.05) <b>10167520</b> ▲(MLS) 0.55-0.65 (1.10)	(Cyl. 4-6) 2
										 <b>10167600</b> ▲(MLS) 0.39-0.49 (1.00) <b>10167610</b> ▲(MLS) 0.50-0.54 (1.05) <b>10167620</b> ▲(MLS) 0.55-0.65 (1.10)	(Cyl. 4-6) 3
										 <b>10167500</b> ▲(MLS) 0.39-0.49 (1.00) <b>10167510</b> ▲(MLS) 0.50-0.54 (1.05) <b>10167520</b> ▲(MLS) 0.55-0.65 (1.10)	(Cyl. 1-3) 1
										 <b>10167600</b> ▲(MLS) 0.39-0.49 (1.00) <b>10167610</b> ▲(MLS) 0.50-0.54 (1.05) <b>10167620</b> ▲(MLS) 0.55-0.65 (1.10)	(Cyl. 1-3) 2
										 <b>10167500</b> ▲(MLS) 0.39-0.49 (1.00) <b>10167510</b> ▲(MLS) 0.50-0.54 (1.05) <b>10167520</b> ▲(MLS) 0.55-0.65 (1.10)	(Cyl. 1-3) 3
										 <b>10167600</b> ▲(MLS) 0.39-0.49 (1.00) <b>10167610</b> ▲(MLS) 0.50-0.54 (1.05) <b>10167620</b> ▲(MLS) 0.55-0.65 (1.10)	(Cyl. 1-3) 3

 <b>11116700</b> (Cyl.1-3)	 <b>13225900 x6</b>	 <b>24036100 x6</b>	 <b>13206400 x2</b>  <b>01115600 x2</b>  <b>01201400 x2 ▲</b>  <b>01112600 x2 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>71004800 ⇡▲</b> <b>15084000 ⇢</b> 85x105x8.8 ↗	<b>85009000</b> x24	
 <b>11116700</b> (Cyl.1-3)	 <b>13225900 x6</b>	 <b>24036100 x6</b>	 <b>13206400 x2</b>  <b>01201400 x2 ▲</b>  <b>01112600 x2 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>71004800 ⇡▲</b> <b>15084000 ⇢</b> 85x105x8.8 ↗	<b>85009000</b> x24	
 <b>11105700</b> (Cyl.1-3)	 <b>13205800 x2</b>		 <b>13205900 x2</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15010800</b> <b>15088800 ⇢</b> 55x70x8 ↗ <b>15084000 ⇢</b> 85x105x8.8 ↗	<b>OP10263</b>	<b>85020500</b> x24
 <b>11105700</b> (Cyl.1-3)	 <b>13205800 x2</b>		 <b>13205900 x2</b>  <b>00857000 x2 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15010800</b> <b>15088800 ⇢</b> 55x70x8 ↗ <b>15084000 ⇢</b> 85x105x8.8 ↗	<b>OP10125</b>	<b>85020500</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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
DIESEL	354											
A6 TDI V6 24V A6 TDI V6 24V A4 TDI V6 24V Q7 TDI V6 24V Q7 TDI V6 24V A6 TDI V6 24V (DOHC)		2967 2967 2967 2967 2967 2967	224 211 232 211 233 232	BMK BNG ASB BUN BUG ASB	4 3 1 3 3 5	2004 2005 2006 2006 2006 2006	5 11 5	2006 2007 2008	83 83 83 83 83 83	51026100 □# 53021300 ○□# 53037200 ▷□# 53037300 ▹□# 54141700 81051100 x2	          	            
DIESEL	355											
Q7 TDI V6 24V Q7 TDI V6 24V (DOHC)		2967 2967	211 240	CASB CASA	11 11	2007 2007			83 83	51026100 □# 53021300 ○□# 53037200 ▷□# 53037300 ▹□# 54141700 81051100 x2	          	            
DIESEL	356											
Q7 QUATTRO V6 24V Q7 TDI PREMIUM PLUS V6 24V Q7 TDI PREMIUM V6 24V Q7 TDI PRESTIGE V6 24V (DOHC)		2967 2967 2967 2967	224	CATA CATA CATA CATA	6	2009 2011 2011 2011	5	2012 2012 2012 2012	83 83 83 83	51026100 □# 53021300 ○□# 53037200 ▷□# 53037300 ▹□# 54141700 81051100 x2	          	            
DIESEL	357											
Q7 TDI V6 24V (DOHC)		2967	239	CCMA	6	2009			83	51026100 □# 53021300 ○□# 53037200 ▷□# 53037300 ▹□# 54141700 81051100 x2	          	            

<b>11105700</b> (Cyl.1-3)	<b>13205800</b> x2	 <b>13205900</b> x2  <b>00857000</b> x2▲  <b>01114700</b> ▲	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57061200</b> x2 <b>12021100</b> x24 4.5x8.5x9.3	<b>15010800</b> <b>12021100</b> x24 32x47x10♂ <b>15088800</b> ⇡ 55x70x8♂ <b>15084000</b> ⇒ 85x105x8.8♂	<b>OP10125</b>	<b>85020500</b> x24	
<b>11105700</b> (Cyl.1-3)	<b>13205800</b> x2	 <b>13205900</b> x2  <b>00857000</b> x2▲  <b>01114700</b> ▲	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57061200</b> x2 <b>12021100</b> x24 4.5x8.5x9.3	<b>15010800</b> <b>12021100</b> x24 32x47x10♂ <b>15088800</b> ⇡ 55x70x8♂ <b>15084000</b> ⇒ 85x105x8.8♂	<b>OP10263</b> (No:<4L-80058848) <b>OP10272</b> (No:4L-8058849>)	<b>85020500</b> x24	
<b>11105700</b> (Cyl.1-3)	<b>13205800</b> x2	 <b>13205900</b> x2  <b>01079900</b> ▲	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57061200</b> x2 <b>12021100</b> x24 4.5x8.5x9.3	<b>15010800</b> <b>12021100</b> x24 32x47x10♂ <b>15088800</b> ⇡ 55x70x8♂ <b>15084000</b> ⇒ 85x105x8.8♂	<b>OP10272</b>	<b>85020500</b> x24	
<b>11105700</b> (Cyl.1-3)	<b>13205800</b> x2	 <b>13205900</b> x2  <b>01114700</b> x2▲  <b>00857000</b> x2▲	 <b>75000100</b> ▲  <b>75000200</b> ▲	<b>57061200</b> x2 <b>12021100</b> x24 4.5x8.5x9.3	<b>15010800</b> <b>12021100</b> x24 32x47x10♂ <b>15088800</b> ⇡ 55x70x8♂ <b>15084000</b> ⇒ 85x105x8.8♂	<b>OP10263</b> (No:<4L-80058848) <b>OP10272</b> (No:4L-8058849>)	<b>85020500</b> x24	

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)						
										50	51							
										52	53							
										54	60							
										81								
DIESEL	358																	
A4 TDI V6 24V		2967	240	CCLA	11	2007			83	51026100	53021300							
A5 TDI V6 24V		2967	211	CCWB	3	2008			83	53037200	53037300							
A5 TDI V6 24V		2967	240	CCWA	3	2008			83	54141700	81051100	x2						
A4 TDI V6 24V		2967	211	CCWB	4	2008			83									
A4 TDI V6 24V		2967	240	CCWA	4	2008			83									
A6 TDI V6 24V		2967	239	CDYA	10	2008			83									
A6 TDI V6 24V		2967	239	CDYB	10	2008			83									
A6 TDI V6 24V		2967	239	CDYC	10	2008			83									
Q5 TDI V6 24V		2967	211	CCWB	11	2008			83									
Q5 TDI V6 24V (DOHC)		2967	240	CCWA	11	2008			83									
DIESEL	359																	
Q7 QUATTRO V6 24V		2967	204	CJGC	5	2010	11	2010	83	51045400	53041300							
A7 SPORTBACK QUATTRO V6 24V		2967	245	CDUC	7	2010			83	53041500	53041400							
A8 QUATTRO V6 24V		2967	250	CDTA	7	2010			83	54187300	81054300	x2						
A8 QUATTRO V6 24V		2967	211	CDTB	8	2010			83									
A6 QUATTRO V6 24V		2967	245	CDUC	11	2010	5	2012	83									
A6 AVANT QUATTRO V6 24V		2967	245	CDUC	5	2011			83									
A5 COUPE QUATTRO V6 24V		2967	245	CDUC	8	2011			83									
A5 CABRIOLET QUATTRO V6 24V		2967	245	CDUC	10	2011			83									
A4 AVANT V6 24V		2967	204	CLAB	11	2011			83									
A4 V6 24V		2967	204	CLAB	11	2011			83									
A4 AVANT QUATTRO V6 24V		2967	245	CDUC	11	2011			83									
A4 QUATTRO V6 24V		2967	245	CDUC	11	2011			83									
A4 AVANT ALLR. QUATTRO V6 24V		2967	245	CDUC	1	2012			83									
A4 AVANT ALLR. QUATTRO V6 24V		2967	245	CKVB	1	2012			83									
A4 AVANT QUATTRO V6 24V		2967	245	CKVB	1	2012			83									
A4 QUATTRO V6 24V		2967	245	CKVB	1	2012			83									
A6 AVANT ALLR. QUATTRO V6 24V		2967	245	CDUD	1	2012			83									
A6 AVANT QUATTRO V6 24V		2967	245	CDUD	4	2012			83									
A6 QUATTRO V6 24V		2967	245	CDUD	4	2012			83									
A7 SPORTBACK QUATTRO V6 24V		2967	245	CDUD	4	2012			83									
Q5 QUATTRO V6 24V		2967	245	CDUD	5	2012			83									
(DOHC)		2967	245	CDUD	6	2012			83									
DIESEL	360																	
Q5 ELITE V6 24V		2967	245	CDUD	1	2013			83	51045400	53041300							
A6 QUATTRO PROGRESSIVE V6 24V	■	2967	239	CPNB	1	2014			83	53041500	53041400							
A6 QUATTRO TECHNIK V6 24V	■	2967	239	CPNB	1	2014			83	54187300	81054300	x2						
A7 QUATTRO PROGRESSIVE V6 24V	■	2967	239	CPNB	1	2014			83									
A7 QUATTRO TECHNIK V6 24V	■	2967	239	CPNB	1	2014			83									
(DOHC)																		
DIESEL	361																	
Q7 TDI V6 24V		2967	240	CJGA	5	2010			83	51045400	53041300							
Q7 TDI V6 24V		2967	240	CNRB	5	2010			83	53041500	53041400							
Q7 TDI V6 24V		2967	245	CJGD	5	2011			83	54187300	81054300	x2						
A4 AVANT TDI QUATTRO V6 24V		2967	245	CKVC	11	2011			83									
A4 TDI QUATTRO V6 24V		2967	245	CKVC	11	2011			83									
A4 ALLROAD TDI QUATTRO V6 24V		2967	245	CKVC	1	2012			83									
Q5 TDI QUATTRO V6 24V		2967	250	CTBC	6	2012			83									
A8 TDI QUATTRO V6 24V		2967	239	CPNA	11	2012			83									
Q7 TDI PREMIUM PLUS V6 24V		2967	240	CNRB	13	2013			83									
Q7 TDI PREMIUM V6 24V		2967	240	CNRB	13	2013			83									
Q7 TDI PRESTIGE V6 24V		2967	240	CNRB	13	2013			83									
A6 TDI QUATTRO V6 24V		2967	239	CPNB	5	2013			83									
A7 SPORTBACK TDI QUAT. V6 24V		2967	239	CPNB	5	2013			83									
A8 TDI QUATTRO V6 24V		2967	258	CTBA	10	2013			83									
Q5 TDI QUATTRO V6 24V		2967	258	CTBA	11	2013			83									
A6 TDI QUATTRO PREMIUM V6 24V		2967	240	CPNB	14	2014			83									
A6 TDI QUATTRO PRESTIGE V6 24V		2967	240	CPNB	14	2014			83									
A7 TDI QUATTRO PREMIUM V6 24V		2967	240	CPNB	14	2014			83									
A7 TDI QUATTRO PRESTIGE V6 24V		2967	240	CPNB	14	2014			83									
A8 L TDI QUATTRO V6 24V		2967	240	CPNA	14	2014			83									
(DOHC)																		

■ = Modelos nuevos - New models

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

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

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

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

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

 <b>11105700</b> (Cyl.1-3)	 <b>11105800</b> (Cyl.4-6)	 <b>13205800 x2</b>	 <b>13205900 x2</b>  <b>01114700 x2 ▲</b>  <b>00857000 x2 ▲</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	 <b>15010800</b> <b>12021100 x24</b> 32x47x10 ↗ <b>15088800</b> ⇡ 55x70x8 ↖ <b>15084000</b> ⇒ 85x105x8.8 ↘	<b>OP10272</b>	 <b>85020500</b> x24
 <b>56052600 ➤</b>	 <b>56052500 ↙</b>	 <b>24039900 x6</b> <b>13246800 x6</b>	 <b>13246600 x2</b>  <b>01321100 ▲</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	 <b>15088800</b> ⇡ 55x70x8 ↖ <b>15097700</b> ⇒ 85x105x8 ↘		
 <b>56052600 ➤</b>	 <b>56052500 ↙</b>	 <b>24039900 x6</b> <b>13246800 x6</b>	 <b>13246600 x2</b>  <b>01321100 x2 ▲</b>  <b>01079900 ▲</b> (CPNB)	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	 <b>15088800</b> ⇡ 55x70x8 ↖ <b>15097700</b> ⇒ 85x105x8 ↘		
 <b>56052600 ➤</b>	 <b>56052500 ↙</b>	 <b>24039900 x6</b> <b>13246800 x6</b>	 <b>13246600 x2</b>  <b>01321100 x2 ▲</b>  <b>01079900 ▲</b>	 <b>75000100 ▲</b> <b>75000200 ▲</b>	 <b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	 <b>15088800</b> ⇡ 55x70x8 ↖ <b>15097700</b> ⇒ 85x105x8 ↘		 <b>85020500</b> x24

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)
										50	51	
					→	←				52	53	
										54	60	
										81		
DIESEL	362											
A6 V6 24V	2967	204	CLAB		11	2010			83	51045400 □#		
A7 SPORTBACK V6 24V	2967	204	CLAB		11	2010			83	53041300 ○□#		
A7 SPORTBACK QUATTRO V6 24V	2967	204	CLAA		12	2010			83	53041500 ▷□#		
A6 QUATTRO V6 24V	2967	204	CLAA		2	2011			83	53041400 <□#		
A6 AVANT QUATTRO V6 24V	2967	204	CLAA		5	2011			83	54187300		
A6 AVANT V6 24V	2967	204	CLAB		5	2011			83	81054300 x2		
Q7 QUATTRO V6 24V	2967	245	CLZB		5	2011			83			
Q7 QUATTRO V6 24V	2967	245	CRCA		5	2011			83			
A5 SPORTBACK QUATTRO V6 24V	2967	245	CKVB		8	2011			83			
A5 CABRIOLET V6 24V	2967	204	CLAB		9	2011			83			
A8 V6 24V	2967	204	CLAB		9	2011			83			
A5 COUPE V6 24V	2967	204	CLAB		10	2011			83			
A5 SPORTBACK V6 24V	2967	204	CLAB		10	2011			83			
A6 AVANT QUATTRO V6 24V	2967	245	CKVB		11	2011	5	2012	83			
A6 QUATTRO V6 24V	2967	245	CKVB		11	2011	5	2012	83			
A7 SPORTBACK QUATTRO V6 24V	2967	245	CKVB		11	2011	5	2012	83			
A6 AVANT ALLR. QUATTRO V6 24V	2967	204	CLAA		1	2012			83			
A6 AVANT ALLR. QUATTRO V6 24V	2967	245	CKVC		1	2012			83			
A8 QUATTRO V6 24V	2967	250	CMHA		3	2012			83			
A6 AVANT QUATTRO V6 24V	2967	245	CKVC		4	2012			83			
A6 QUATTRO V6 24V	2967	245	CKVC		4	2012			83			
A7 SPORTBACK QUATTRO V6 24V (DOHC)	2967	245	CKVC		5	2012			83			ø84
DIESEL	363											
A7 SPORTBACK QUATTRO V6 24V	2967	313	CGQB		11	2011			83	51045500 □		
A6 AVANT QUATTRO V6 24V	2967	313	CGQB		12	2011			83	53041600 ○		
A6 QUATTRO V6 24V	2967	313	CGQB		12	2011			83	53041800 ▷		
A6 AVANT ALLR. QUATTRO V6 24V (DOHC)	2967	313	CGQB		1	2012			83	53041700 <		
										54187300		
										81054300 x2		
DIESEL	364											
Q5 TDI QUATTRO V6 24V	2967	313	CGQB		12	2012			83	51045500 □		
SQ5 TDI V6 24V (DOHC)	2967	313	CGQB		2014		2014		83	53041600 ○		
										53041800 ▷		
										53041700 <		
										54187300		
										81054300 x2		
DIESEL	365											
A7 SPORTBACK TDI QUAT. V6 24V	2967	272	CRTD		5	2014	11	2015	83	51061200 □#		
A7 SPORTBACK TDI QUAT. V6 24V	2967	211	CRTF		7	2014	11	2015	83	53055600 ○□#		
A7 SPORTBACK TDI QUAT. V6 24V	2967	218	CRTE		7	2014	11	2015	83	53055700 ▷□#		
A6 ALLROAD TDI QUAT. V6 24V	2967	211	CZVC		9	2014	11	2015	83	53055800 <□#		
A6 ALLROAD TDI QUAT. V6 24V	2967	211	CRTF		9	2014	11	2015	83	54222100		
A6 AVANT TDI QUAT. V6 24V	2967	211	CRTF		9	2014	11	2015	83			
A6 AVANT TDI QUAT. V6 24V	2967	211	CZVC		9	2014	11	2015	83			
A6 AVANT TDI V6 24V	2967	211	CZVD		9	2014	11	2015	83			
A6 TDI QUATTRO V6 24V	2967	211	CRTF		9	2014	11	2015	83			
A6 TDI QUATTRO V6 24V	2967	211	CZVC		9	2014	11	2015	83			
A6 TDI V6 24V	2967	211	CZVD		9	2014	11	2015	83			
A6 ALLROAD TDI QUAT. V6 24V	2967	218	CRTE		9	2014	11	2015	83			
A6 ALLROAD TDI QUAT. V6 24V	2967	218	CZVA		9	2014	11	2015	83			
A6 AVANT TDI QUAT. V6 24V	2967	218	CZVA		9	2014	11	2015	83			
A6 AVANT TDI QUAT. V6 24V	2967	218	CRTE		9	2014	11	2015	83			
A6 AVANT TDI V6 24V	2967	218	CZVB		9	2014	11	2015	83			
A6 TDI QUATTRO V6 24V	2967	218	CZVA		9	2014	11	2015	83			
A6 TDI QUATTRO V6 24V	2967	218	CRTE		9	2014	11	2015	83			
A6 TDI V6 24V	2967	218	CZVB		9	2014	11	2015	83			
A6 ALLROAD TDI QUAT. V6 24V	2967	272	CRTD		9	2014	11	2015	83			
A6 AVANT TDI QUAT. V6 24V	2967	272	CRTD		9	2014	11	2015	83			
A6 TDI QUATTRO V6 24V (DOHC)	2967	272	CRTD		9	2014	11	2015	83			ø84

 <b>56052600 ➤</b>  <b>56052500 ↵</b>	 <b>24039900 x6</b>  <b>13246800 x6</b>	 <b>13246600 x2</b>  <b>01321100 ▲</b>	 <b>13245600 x2</b>  <b>01305400</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇡</b> 85x105x8 ↸		
 <b>56052600 ➤</b>  <b>56052500 ↵</b>	 <b>24039900 x6</b>  <b>13246800 x6</b>	 <b>13246600 x2</b>  <b>01305400</b>	 <b>13245600 x2</b>  <b>01305400</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇡</b> 85x105x8 ↸	<b>OP10632</b>  <b>85020500 x24</b>	
 <b>56052600 ➤</b>  <b>56052500 ↵</b>	 <b>24039900 x6</b>  <b>13246800 x6</b>	 <b>13246600 x2</b>  <b>01304700 ▲</b>  <b>01450900 ▲</b>  <b>01116300 ▲</b>	 <b>13245600 x2</b>  <b>01305400</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>  <b>18001000</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇡</b> 85x105x8 ↸	<b>OP10632</b> (<05/2014) <b>OP10633</b> (06/2014>)  <b>85020500 x24</b>	
 <b>56060600 ➤</b>  <b>56060700 ↵</b>	 <b>13265900 x6</b>	 <b>13266000 x2</b>  <b>01304700 ▲</b>  <b>01450900 ▲</b>  <b>01116300 ▲</b>	 <b>13245600 x2</b>  <b>01305400</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>  <b>18001000</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇡</b> 85x105x8 ↸	 <b>85020500 x24</b>	

		Ordenado por Sorted by	(CV) (HP)	C.C.			1	2	Ø	JUEGOS - SETS		(mm) X (mm)				
										50	51	52	53	54	60	81
DIESEL	366									51061300	53055600	53055700	53055800	54222200	81054300	x2
A6 ALLROAD TDI QUAT. V6 24V		2967	211	CZVC	12	2015	5	2016	83							
A6 ALLROAD TDI QUAT. V6 24V		2967	211	CRTF	12	2015	5	2016	83							
A6 AVANT TDI QUAT. V6 24V		2967	211	CRTF	12	2015	5	2016	83							
A6 AVANT TDI QUAT. V6 24V		2967	211	CZVC	12	2015	5	2016	83							
A6 AVANT TDI V6 24V		2967	211	CZVD	12	2015	5	2016	83							
A6 TDI QUATTRO V6 24V		2967	211	CRTF	12	2015	5	2016	83							
A6 TDI QUATTRO V6 24V		2967	211	CZVC	12	2015	5	2016	83							
A6 TDI V6 24V		2967	211	CZVD	12	2015	5	2016	83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	211	CRTF	12	2015	5	2016	83							
A6 ALLROAD TDI QUAT. V6 24V		2967	218	CZVA	12	2015	5	2016	83							
A6 ALLROAD TDI QUAT. V6 24V		2967	218	CRTE	12	2015	5	2016	83							
A6 AVANT TDI QUAT. V6 24V		2967	218	CZVA	12	2015	5	2016	83							
A6 AVANT TDI QUAT. V6 24V		2967	218	CRTE	12	2015	5	2016	83							
A6 AVANT TDI V6 24V		2967	218	CZVB	12	2015	5	2016	83							
A6 TDI QUATTRO V6 24V		2967	218	CZVA	12	2015	5	2016	83							
A6 TDI V6 24V		2967	218	CRTE	12	2015	5	2016	83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	218	CZVB	12	2015	5	2016	83							
A6 ALLROAD TDI QUAT. V6 24V		2967	272	CRTD	12	2015	5	2016	83							
A6 AVANT TDI QUAT. V6 24V		2967	272	CRTD	12	2015	5	2016	83							
A6 TDI QUATTRO V6 24V		2967	272	CRTD	12	2015	5	2016	83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	272	CRTD	12	2015	5	2016	83							
(DOHC)		2967	272	CRTD	12	2015	5	2016	83							
DIESEL	367									51061400	53055900	53056000	53056100	54222200	81054300	x2
A6 ALLROAD TDI QUAT. V6 24V		2967	211	CZVC	6	2016			83							
A6 ALLROAD TDI QUAT. V6 24V		2967	211	CRTF	6	2016			83							
A6 AVANT TDI QUAT. V6 24V		2967	211	CZVC	6	2016			83							
A6 AVANT TDI QUAT. V6 24V		2967	211	CRTF	6	2016			83							
A6 AVANT TDI V6 24V		2967	211	CZVD	6	2016			83							
A6 TDI QUATTRO V6 24V		2967	211	CRTF	6	2016			83							
A6 TDI V6 24V		2967	211	CZVC	6	2016			83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	211	CRTF	6	2016			83							
A6 ALLROAD TDI QUAT. V6 24V		2967	218	CRTE	6	2016			83							
A6 AVANT TDI QUAT. V6 24V		2967	218	CZVA	6	2016			83							
A6 AVANT TDI QUAT. V6 24V		2967	218	CRTE	6	2016			83							
A6 AVANT TDI V6 24V		2967	218	CZVB	6	2016			83							
A6 TDI QUATTRO V6 24V		2967	218	CRTE	6	2016			83							
A6 TDI QUATTRO V6 24V		2967	218	CZVA	6	2016			83							
A6 TDI V6 24V		2967	218	CRTE	6	2016			83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	218	CZVB	6	2016			83							
A6 ALLROAD TDI QUAT. V6 24V		2967	272	CRTD	6	2016			83							
A6 AVANT TDI QUAT. V6 24V		2967	272	CRTD	6	2016			83							
A6 TDI QUATTRO V6 24V		2967	272	CRTD	6	2016			83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	272	CRTD	6	2016			83							
(DOHC)		2967	272	CRTD	6	2016			83							
DIESEL	368									51061500	53056200	53056300	53056400	54222300	81054300	x2
SQ5 TDI QUATTRO V6 24V		2967	313	CVUC	12	2012			83							
(DOHC)		2967	313	CVUC	12	2012			83							
DIESEL	369									51061600	53056500	53056600	53056700	54222300	81054300	x2
A6 ALLROAD TDI QUAT. V6 24V		2967	320	CVUA	1	2012			83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	320	CVUA	5	2014			83							
A6 AVANT TDI QUATTRO V6 24V		2967	320	CVUA	9	2014			83							
A6 TDI QUATTRO V6 24V		2967	320	CVUA	9	2014			83							
A6 AVANT TDI QUATTRO V6 24V		2967	326	CVUB	9	2014			83							
A6 TDI QUATTRO V6 24V		2967	326	CVUB	9	2014			83							
A7 SPORTBACK TDI QUAT. V6 24V		2967	326	CVUB	9	2014			83							
(DOHC)		2967	326	CVUB	9	2014			83							

■ = 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>56060600 ➤</b>  <b>56060700 ↵</b>	 <b>13265900 x6</b>	 <b>13266000 x2</b>  <b>01304700 ▲</b>  <b>01450900 ▲</b>  <b>01116300 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇒</b> 85x105x8 ↸		<b>85020500</b> x24	
 <b>56060600 ➤</b>  <b>56060700 ↵</b>	 <b>13265900 x6</b>	 <b>13266000 x2</b>  <b>01304700 ▲</b>  <b>01450900 ▲</b>  <b>01116300 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇒</b> 85x105x8 ↸		<b>85020500</b> x24	
 <b>56052600 ➤</b>  <b>56052500 ↵</b>		 <b>13245600 x2</b>  <b>01305400 x2 ▲</b>  <b>01305500 ▲</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>  <b>22007000</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇒</b> 85x105x8 ↸		<b>OP10632</b> (<06/2014) <b>OP10633</b> (07/2014>)	<b>85020500</b> x24
 <b>56052600 ➤</b>  <b>56052500 ↵</b>	 <b>24039900 x6</b>  <b>13246800 x6</b>  <b>01317200</b>	 <b>13245600 x2</b>  <b>01305500</b>	 <b>75000100 ▲</b>  <b>75000200 ▲</b>  <b>22007000</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15088800 ⇫</b> 55x70x8 ↳ <b>15097700 ⇒</b> 85x105x8 ↸		<b>OP10633</b>	<b>85020500</b> x24

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

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

		Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)		
→	←				50	51		52	53			
DIESEL	370											
Q5 TDI QUATTRO V6 24V	2967	239	CPNB	11	2008	83	51061800	53056900	53057000	53057100	54222300	81054300 x2
Q5 TDI ELITE V6 24V	2967	239	CPNB	2010	83							
Q5 TDI LUXURY V6 24V	2967	239	CPNB	2010	83							
A8 TDI QUATTRO V6 24V	2967	250	CDTC	7	2010	83						
A8 TDI QUATTRO V6 24V	2967	211	CTBB	8	2010	83						
A5 TDI QUATTRO V6 24V	2967	245	CKVC	10	2011	1	2017	83				
A5 CABRIO TDI QUATTRO V6 24V	2967	245	CKVC	1	2012	83						
A5 SPORTBACK TDI QUAT. V6 24V	2967	245	CKVC	1	2012	83						
Q5 TDI PREMIUM PLUS V6 24V	2967	240	CPNB	2014	83							
Q5 TDI PRESTIGE V6 24V	2967	240	CPNB	2014	83							
A7 SPORTBACK TDI QUAT. V6 24V	2967	211	CTCB	7	2014	83						
A7 SPORTBACK TDI V6 24V	2967	218	CTCC	7	2014	83						
A6 AVANT TDI V6 24V	2967	211	CTCB	9	2014	83						
A6 TDI V6 24V	2967	211	CTCB	9	2014	83						
A6 AVANT TDI V6 24V	2967	218	CTCC	9	2014	83						
A6 TDI V6 24V (DOHC)	2967	218	CTCC	9	2014	83						
	371											
A6 V6 30V	2976	218	BBJ	6	2001	5	2006	82.5	50228700	52213300	52337700	52337700 x2
A6 V6 30V (DOHC)	2976	220	ASN	6	2001	5	2006	82.5	54129200	81051800 x2		
(No: <4B-4-018000>)												
	372											
A4 V6 30V	2976	220	ASN	12	2000	12	2005	82.5	50228700	52213300	52337700	52337700 x2
A4 V6 30V	2976	218	BBJ	4	2001	1	2005	82.5	54129200	81051800 x2		
A6 V6 30V	2976	220	ASN	6	2001	6	2002	82.5	50228700	52213300	52337700	52337700 x2
A6 V6 30V (DOHC)	2976	220	ASN	6	2001	1	2005	82.5	54129200	81051800 x2		
(No: <8H-4-005000>)												
	373											
A6 V6 30V	2976	218	BBJ	6	2001	5	2006	82.5	50228800	52213400	52337800	52337800 x2
A6 V6 30V (DOHC)	2976	220	ASN	6	2001	5	2006	82.5	54129200	81051800 x2		
(No: 4B-4-018001>)												
	374											
A4 V6 30V	2976	220	ASN	12	2000	12	2005	82.5	50228800	52213400	52337800	52337800 x2
A4 V6 30V	2976	218	BBJ	4	2001	1	2005	82.5	50228800	52213400	52337800	52337800 x2
A6 V6 30V	2976	220	ASN	6	2001	6	2002	82.5	50228800	52213400	52337800	52337800 x2
A6 V6 30V (DOHC)	2976	220	AVK	9	2001	6	2002	82.5	54129200	81051800 x2		
A4 AVANT V6 30V	2976	220	AVK	6	2004	6	2006	82.5	50228800	52213400	52337800	52337800 x2
A4 CABRIOLET V6 30V	2976	220	AVK	6	2004	6	2006	82.5	50228800	52213400	52337800	52337800 x2
A4 QUATTRO AVANT V6 30V	2976	220	AVK	6	2004	6	2006	82.5	50228800	52213400	52337800	52337800 x2
A4 QUATTRO V6 30V	2976	220	AVK	6	2004	6	2006	82.5	50228800	52213400	52337800	52337800 x2
A4 V6 30V	2976	220	BGN	6	2004	6	2006	82.5	50228800	52213400	52337800	52337800 x2
A6 QUATTRO AVANT V6 30V	2976	220	AVK	6	2004	6	2006	82.5	50228800	52213400	52337800	52337800 x2
A6 QUATTRO V6 30V	2976	220	AVK	6	2004	6	2006	82.5	50228800	52213400	52337800	52337800 x2
(No: 8H-4-005001>)												
	375											
A8 V6 30V	2976	218	BBJ	7	2003	5	2006	82.5	50259400	52241000	52337900	52337900 x2
A8 V6 30V (DOHC)	2976	220	ASN	7	2003	5	2005	82.5	50259400	52241000	52337900	52337900 x2
(No: 8H-4-005001>)												

■ = 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

56052600 ➤ 56052500 ↵	24039900 x6 13246800 x6 01317200	13246600 x2 01315700 ▲ 01450900 ▲ (CTCC, CTCB) 01116300 x2 ▲ (CTCC, CTCB, CDTC, CTBB)	75000100 ▲ 75000200 ▲ 22007000	57061200 x2 12021100 x24 4.5x8.5x9.3	15088800 ⇡ 12021100 x24 55x70x8 ↗ 15097700 ⇢ 85x105x8 ↘		85020500 x24	
11095800 x2	13142500 x2	13171200 x2 01046600 x2	75000100 ▲ 75000200 ▲	57061300 x2 12021100 x30 4.5x8.5x9.3	15083600 x4 12021100 x30 42x55x7 ↗ 15083100 ⇢ 35x48x10 ↘ 71003200 ⇢ ▲		85004900 x18 (ADM-IN) (Cyl. 1-3) 85015900 x12 (ESC-EX)	93169000 (ADM-IN) (Cyl. 1-3) 93169100 (ADM-IN) (Cyl. 4-6) 93169300 (ESC-EX) (Cyl. 1-3) 93169200 (ESC-EX) (Cyl. 4-6)
11095800 x2	13142500 x2	13171200 x2 01046600 x2	75000100 ▲ 75000200 ▲	57061300 x2 12021100 x30 4.5x8.5x9.3	15083600 x4 12021100 x30 42x55x7 ↗ 15083100 ⇢ 35x48x10 ↘ 71003200 ⇢ ▲		85004900 x18 (ADM-IN) (Cyl. 1-3) 85015900 x12 (ADM-IN) (Cyl. 4-6)	93169000 (ADM-IN) (Cyl. 1-3) 93169100 (ADM-IN) (Cyl. 4-6) 93169300 (ESC-EX) (Cyl. 1-3) 93169200 (ESC-EX) (Cyl. 4-6)
11095800 x2	13142500 x2	13171200 x2 01046600 x2	75000100 ▲ 75000200 ▲	57061300 x2 12021100 x30 4.5x8.5x9.3	15083600 x4 12021100 x30 42x55x7 ↗ 15083100 ⇢ 35x48x10 ↘ 71003200 ⇢ ▲		85004900 x18 (ADM-IN) (Cyl. 1-3) 85015900 x12 (ESC-EX)	93169000 (ADM-IN) (Cyl. 1-3) 93169100 (ADM-IN) (Cyl. 4-6) 93169300 (ESC-EX) (Cyl. 1-3) 93169200 (ESC-EX) (Cyl. 4-6)
11095800 x2	13142500 x2	13171200 x2 01046600 x2	75000100 ▲ 75000200 ▲	57061300 x2 12021100 x30 4.5x8.5x9.3	15083600 x4 12021100 x30 42x55x7 ↗ 15083100 ⇢ 35x48x10 ↘ 71003200 ⇢ ▲		85004900 x18 (ADM-IN) (Cyl. 1-3) 85015900 x12 (ESC-EX)	93169000 (ADM-IN) (Cyl. 1-3) 93169100 (ADM-IN) (Cyl. 4-6) 93169300 (ESC-EX) (Cyl. 1-3) 93169200 (ESC-EX) (Cyl. 4-6)
11095800 x2	13206800 x2	13171200 x2	75000100 ▲ 75000200 ▲	57061300 x2 12021100 x30 4.5x8.5x9.3	15083600 x4 12021100 x30 42x55x7 ↗ 15083100 ⇢ 35x48x10 ↘ 71003200 ⇢ ▲		85004900 x18 (ADM-IN) (Cyl. 1-3) 85015900 x12 (ESC-EX)	93169000 (ADM-IN) (Cyl. 1-3) 93169100 (ADM-IN) (Cyl. 4-6) 93169300 (ESC-EX) (Cyl. 1-3) 93169200 (ESC-EX) (Cyl. 4-6)

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



 <b>11116700</b> (Cyl.1-3)	 <b>13225900</b> x6	 <b>24036100</b> x6	 <b>13206400</b> x2	 <b>01115600</b> x2	 <b>01201400</b> x2▲	 <b>01112600</b> x2▲	 <b>75000100</b> ▲	 <b>75000200</b> ▲
 <b>11116800</b> (Cyl.4-6)								
 <b>11116700</b> (Cyl.1-3)	 <b>13225900</b> x6	 <b>24036100</b> x6	 <b>13206400</b> x2	 <b>01115600</b> x2	 <b>01201400</b> x2▲	 <b>01112600</b> x2▲	 <b>75000100</b> ▲	 <b>75000200</b> ▲
 <b>11116800</b> (Cyl.4-6)								
 <b>11116700</b> (Cyl.1-3)	 <b>13225900</b> x6	 <b>24036100</b> x6	 <b>13206400</b> x2	 <b>01115600</b> x2	 <b>01201400</b> x2▲	 <b>01112600</b> x2▲	 <b>75000100</b> ▲	 <b>75000200</b> ▲
 <b>11116800</b> (Cyl.4-6)								
 <b>11116700</b> (Cyl.1-3)	 <b>13225900</b> x6	 <b>24036100</b> x6	 <b>13206400</b> x2	 <b>01115600</b> x2	 <b>01201400</b> x2▲	 <b>01112600</b> x2▲	 <b>75000100</b> ▲	 <b>75000200</b> ▲
 <b>11116800</b> (Cyl.4-6)								

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 ↓ C.C.	(CV) (HP)		1 2		∅ Ø	C	JUEGOS - SETS									
					→	←			50	51	-	52	53	-	54	60	81	
A6 V6 24V	380	2995	333	CAJA	10	2008			84.5	50309700#								
A4 V6 24V		2995	333	CCBA	11	2008			84.5	52350800○#								
A4 V6 24V		2995	333	CAKA	11	2008			84.5	52320200>#								
A6 QUATTRO AVANT V6 24V		2995	333	CAJA	2009	2009			84.5	52320300<#								
A6 QUATTRO V6 24V		2995	333	CAJA	2009	2009			84.5	54176500								
A5 V6 24V		2995	333	CCBA	6	2009			84.5	81052000x2								
A5 V6 24V		2995	333	CAKA	6	2009			84.5									
A8 V6 24V		2995	290	CGXA	7	2010			84.5									
A8 V6 24V (DOHC)		2995	290	CGWA	7	2010			84.5									
A4 AVANT S4 QUATTRO V6 24V	381	2995	333	CTUB	11	2008	12	2015	84.5	50309700#								
A4 AVANT S4 QUATTRO V6 24V		2995	333	CGXC	11	2008	12	2015	84.5	52350800○#								
A4 S4 QUATTRO V6 24V		2995	333	CTUB	11	2008	12	2015	84.5	52320200>#								
A4 S4 QUATTRO V6 24V		2995	333	CGXC	11	2008	12	2015	84.5	52320300<#								
A5 SPORTBACK V6 24V		2995	333	CGXC	1	2010			84.5	54176500								
A5 SPORTBACK V6 24V		2995	333	CTUB	1	2010			84.5	81054000x2								
A7 SPORTBACK TFSI QUAT. V6 24V		2995	300	CHMA	10	2010			84.5									
A5/S5 CABRIOLET QUATTRO V6 24V		2995	333	CGXC	9	2011			84.5									
A5/S5 CABRIOLET QUATTRO V6 24V		2995	333	CTUB	9	2011			84.5									
A5/S5 CABRIOLET QUATTRO V6 24V		2995	333	CGWC	9	2011			84.5									
A5/S5 SPORTBACK QUAT. V6 24V		2995	333	CGWC	9	2011			84.5									
A5/S5 QUATTRO V6 24V		2995	333	CGXC	10	2011			84.5									
A5/S5 QUATTRO V6 24V		2995	333	CGWC	10	2011			84.5									
A5/S5 QUATTRO V6 24V		2995	333	CTUB	10	2011			84.5									
A4/S4 AVANT QUATTRO V6 24V		2995	333	CGWC	11	2011			84.5									
S5 CABRIOLET V6 24V		2995	333	CGXC	2013	2013			84.5									
S5 V6 24V		2995	333	CGXC	2013	2013			84.5									
Q5 TFSI QUATTRO V6 24V		2995	354	CTUD	5	2013			84.5									
Q5 TFSI QUATTRO V6 24V		2995	354	CTXA	5	2013			84.5									
S4 PREMIUM PLUS V6 24V		2995	333	CTUB	2014	2015			84.5									
S4 PRESTIGE V6 24V		2995	333	CTUB	2014	2015			84.5									
S5 PREMIUM PLUS V6 24V		2995	333	CTUB	2014	2015			84.5									
S5 PRESTIGE V6 24V		2995	333	CTUB	2014	2015			84.5									
SQ5 TFSI PREMIUM PLUS V6 24V		2995	354	CTUD	2014	2014			84.5									
SQ5 TFSI PRESTIGE V6 24V		2995	354	CTUD	2014	2014			84.5									
SQ5 TFSI PROGRESSIV V6 24V		2995	354	CTUD	2014	2014			84.5									
SQ5 TFSI TECHNIK V6 24V		2995	354	CTUD	2014	2014			84.5									
S4 PROGRESSIVE V6 24V		2995	333	CTUD	2014	2015			84.5									
S4 TECHNIK V6 24V		2995	333	CTUB	2015	2015			84.5									
S5 PROGRESSIVE V6 24V		2995	333	CTUB	2015	2015			84.5									
S5 TECHNIK V6 24V (DOHC)		2995	333	CTUB	2015	2015			84.5									
A7 SPORTBACK TFSI QUAT. V6 24V	382	2995	310	CTUA	1	2011			84.5	50337300								
A7 QUATTRO PREM. PLUS V6 24V		2995	310	CTUA	1	2012	12	2015	84.5	52350800○								
A7 QUATTRO PRESTIGE V6 24V		2995	310	CTUA	1	2012	12	2015	84.5	52320200>								
A7 QUATTRO PROGRESSIVE V6 24V		2995	310	CTUA	1	2012	12	2015	84.5	52320300<								
A7 QUATTRO TECHNIK V6 24V		2995	310	CTUA	1	2012	12	2015	84.5	54195200								
(DOHC)										81054000x2								
A4 AVANT S4 QUATTRO V6 24V	383	2995	333	CREC	11	2008	12	2015	84.5	50391800#								
A4/S4 QUATTRO V6 24V		2995	333	CREC	11	2008	12	2015	84.5	52430300○#								
A5 CABRIO S5 QUATTRO V6 24V		2995	333	CREC	6	2009			84.5	52430500#								
A5 CABRIO S5 QUATTRO V6 24V		2995	333	CTDA	6	2009			84.5	52430400<#								
A5 SPORTBACK S5 QUAT. V6 24V		2995	333	CREC	1	2010			84.5	54220800								
A5/S5 QUATTRO V6 24V		2995	333	CTDA	1	2010			84.5	81054000x2								
A4 AVANT TFSI QUAT. V6 24V		2995	272	CRED	2	2012	10	2015	84.5									
A4 TFSI QUATTRO V6 24V		2995	272	CRED	2	2012	10	2015	84.5									
A7 SPORTBACK TFSI QUAT. V6 24V		2995	333	CREC	5	2014			84.5									
A6 ALLROAD TFSI QUAT. V6 24V		2995	333	CREC	9	2014			84.5									
A6 AVANT TFSI QUAT. V6 24V		2995	333	CREC	9	2014			84.5									
A6 TFSI QUATTRO V6 24V		2995	333	CREC	9	2014			84.5									
(DOHC)																		

 11116700 (Cyl.1-3)	 13225900x6	 13206400x2 01201400x2▲ 01112600x2▲	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800◀▲ 15084000⇒ 85x105x8.8♂		 85009000 x24	
 11116700 (Cyl.1-3)	 13225900x6	 13206400x2 01201400x2▲ 01112600x2▲	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800◀▲ 15084000⇒ 85x105x8.8♂		 85009000 x24	
 11116700 (Cyl.1-3)	 13225900x6	 13206400x2	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800◀▲ 15097700⇒ 85x105x8♂		 85009000 x24	
 11116700 (Cyl.1-3)	 24038800x6	 13265500x6 01445700x2	 75000100▲ 75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800◀▲ 15097700⇒ 85x105x8♂		 85009000 x24	

				Ordenado por Sorted by	(CV) (HP)	C.C.	1 2		Ø	JUEGOS - SETS		(mm) X (mm)	(mm)	
→	←	50	51	52	53	54	60	81		50392500 #	52431100 ◎#			
384	A8 TFSI QUATTRO V6 24V A8 TFSI QUATTRO V6 24V (DOHC)	2995 2995	290 310	CREG CREA	7 11	2010 2011			84.5	50392500 #	52431100 ◎#	52431300 ▷#	52431200 ◀#	54220800 81054000 x2
385	A4 QUATTRO AVANT V6 24V A4 QUATTRO CABRIOLET V6 24V A4 QUATTRO V6 24V A6 QUATTRO AVANT V6 24V A6 QUATTRO V6 24V	3123 3123 3123 3123 3123	255 255 255 255 255	BKH BKH BKH BKH BKH	9 9 9 9 9	2006 2006 2006 2006 2006			84.5	50258400	52240100 ◎	52320000 ▷	52320100 ◀	54141900 81052000 x2
386	A4 V6 24V A6 V6 24V A8 V6 24V A4 V6 24V A6 V6 24V A6 V6 24V (DOHC)	3123 3123 3123 3123 3123 3123	256 256 260 256 256 249	AUK AUK BPK BKH BKH BYU	1 1 6 2 6 9	2005 2005 2005 2006 2006 2006			84.5	50258400	52240100 ◎	52320000 ▷	52320100 ◀	54141900 81052000 x2
387	TT V6 24V TT V6 24V A3 V6 24V A3 V6 24V (DOHC)	3189 3189 3189 3189	250 250 250 250	BHE BPF BDB BMJ	7 5 7 9	2003 2004 2004 2004	6 5 8 10	2006 2006 2005 2005	84	50259900 #	52229800 #	54142500 81038900	10163100 (MLS) ø85	
388	A3 24V TT 24V (DOHC)	3189 3189	250 250	CBRA CBRA	6 6	2007 2007	5 5	2009 2009	84	50277500 #	52259600 #	54154600 81038900	10163100 (MLS) ø85	
389	A3 V6 24V TT V6 24V (DOHC)	3189 3189	184 250	BUB BUB	11 8	2005 2006			84	50277500 #	52259600 #	54154600 81038900	10163100 (MLS) ø85	

 <b>11116700</b> (Cyl. 1-3)	 <b>24038800 x6</b>	 <b>13206400 x2</b>  <b>01112600 x2▲</b>  <b>01201400 x2▲</b>	 <b>75000100▲</b> <b>75000200▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>71004800 ⇡▲</b> <b>15097700 ⇢</b> 85x105x8.5		<b>85009000</b> x24	
 <b>11116800</b> (Cyl. 4-6)	 <b>13265500 x6</b>							
 <b>11106100</b> (Cyl.1-3)	 <b>13206300 x6</b>	 <b>13206400 x2</b>  <b>01115600 x2</b>	 <b>75000100▲</b> <b>75000200▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>71004800 ⇡▲</b> <b>15084000 ⇢</b> 85x105x8.8		<b>85009000</b> x24	
 <b>11106000</b> (Cyl.4-6)								
 <b>11106100</b> (Cyl.1-3)	 <b>13206300 x6</b>	 <b>13206400 x2</b>  <b>01115600 x2</b>	 <b>75000100▲</b> <b>75000200▲</b>	<b>57061200 x2</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>71004800 ⇡▲</b> <b>15084000 ⇢</b> 85x105x8.8		<b>85009000</b> x24	
 <b>56035100</b>	 <b>13199300</b>	 <b>13199400</b> <b>13199500</b>  <b>01080600 x2▲</b>  <b>01080700 x2▲</b>	 <b>75000100▲</b> <b>75000200▲</b>	<b>57043200</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>15083100 ⇢</b> <b>35x48x10</b> <b>15085100 ⇢</b> 85x105x11		<b>85009000</b> x24	<b>93164600</b> (ADM-IN) <b>93164700</b> (ESC-EX) (Mot:BHE,BPF)
 <b>56035100</b>	 <b>13199300</b>	 <b>13199400</b> <b>13199500</b>  <b>01080600 x2▲</b>	 <b>75000100▲</b> <b>75000200▲</b>	<b>57043200</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>71005700 ⇡▲</b> <b>15085100 ⇢</b> 85x105x11		<b>85009000</b> x24	
 <b>56035100</b>	 <b>13199300</b>	 <b>13199400</b> <b>13199500</b>  <b>01080600 x2▲</b>	 <b>75000100▲</b> <b>75000200▲</b>	<b>57043200</b> <b>12021100 x24</b> 4.5x8.5x9.3	<b>71005700 ⇡▲</b> <b>15085100 ⇢</b> 85x105x11		<b>85009000</b> x24	<b>93164600</b> (ADM-IN)

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

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



 11116700 (Cyl.1-3)	 13225900x6 	 13206400x2  01112600x2▲  01201400x2▲ 	 13225900x6 	 13206400x2  01112600x2▲ 	 75000100▲  75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800↔▲ 15084000⇒ 85x105x8.8♂	 85009000 x24
 11116800 (Cyl.4-6)								
 11116700 (Cyl.1-3)	 13225900x6 	 13206400x2  01112600x2▲ 	 13225900x6 	 13206400x2  01112600x2▲ 	 75000100▲  75000200▲	 57061200x2 12021100x24 4.5x8.5x9.3	 71004800↔▲ 15084000⇒ 85x105x8.8♂	 85009000 x24
 11116800 (Cyl.4-6)								
 11095900x2	 13186800x2  13147400x8  13172600x2  01044700 	 13125400x2  19004400x8 	 75000100▲  75000200▲	 57058000x2 12010200x32 5x8.5x10	 15010800x2 12010200x32 32x47x10♂  15055300⇒ 55x68x8♂  71003300⇒▲	 OP10474 (057145701E 057145721A) ◀  OP10395 (057145702E 057145722A) ▶  OP10398 (CENTRAL)	 85009000 x32	 93131200 (ADM-IN) (Cyl. 1-4)  93131400 (ADM-IN) (Cyl. 5-8)  93131300 (ESC-EX) (Cyl. 1-4)  93131500 (ESC-EX) (Cyl. 5-8)
 56003900x2	 13125400x2  19004400x8 				 57056700x2 12005300x32 6x9.5x10	 15010800x2 32x47x10♂		 85015900 x32
 11117000	 13226200 	 13226000  13226100  01201800x2 	 75000100▲  75000200▲	 57043200 12021100x24 4.5x8.5x9.3	 71005700↔▲ 15085100⇒ 85x105x11♂		 85009000 x24	
 56038000x2	 13172100x2 	 13172600x2 	 75000100▲  75000200▲	 57058100x2 12010200x40 5x8.5x10	 15010800x4 32x47x10♂			

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 ↓ C.C.	(CV) (HP)		1 2			JUEGOS - SETS				
				→	←						
							50 51 52 53 54 60 81				
A8 V8 32V A8 V8 32V (DOHC)	396	3697 3697	230 230	AEW AKJ	7 6	1995 1997	12 12	1998 1998	84.5 84.5	52228700 ◎ 52307000 ▶ 52307100 ◀ 81049000 x2	 <b>10107300</b> ▶  <b>10107400</b> ◀ <b>ø85.5</b>
A8 V8 40V A8 V8 40V (DOHC)	397	3697 3697	260 280	AKC BFL	5 11	2000 2002	9 5	2002 2006	84.5 84.5	50259000 52240700 ◎ 52312700 ▶ 52312800 ◀ 54142100 81051700 x2	 <b>10140100</b> ▶(MLS)  <b>10140000</b> ◀(MLS) <b>ø86</b>
DIESEL Q7 QUATTRO V8 32V (DOHC)	398	4134	326	BTR	3	2007	6	2009	83	51045600 □ 53041900 ◎□ 53042100 □□ 53042000 □□ 54187400 81050700 x2	 <b>10204100</b> ▶▲(MLS) <b>10204110</b> ▶▲(MLS) <b>10204120</b> ▶▲(MLS)  <b>10204200</b> ◀▲(MLS) <b>10204210</b> ◀▲(MLS) <b>10204220</b> ◀▲(MLS) <b>ø83.5</b>
DIESEL Q7 TDI V8 32V Q7 TDI V8 32V (DOHC)	399	4134 4134	340 340	CCFA CCFC	5 5	2009 2009	4 4	2013 2013	83 83	51049900 □# 53046100 ◎□# 53046200 ▶□# 53046300 ◀□# 54195500 81050700 x2	 <b>10209700</b> ▶▲(MLS) <b>10209710</b> ▶▲(MLS) <b>10209720</b> ▶▲(MLS)  <b>10209600</b> ◀▲(MLS) <b>10209610</b> ◀▲(MLS) <b>10209620</b> ◀▲(MLS) <b>ø84</b>

 56003900x2	 13125400x2	 19004400x8			<b>57061400x2 12021100x32 4.5x8.5x9.3</b>	<b>15010800x2 32x47x10 ↗ 15088600 ↳ 55x68x8 ↲ 71004700 ↡▲</b>	<b>85015900 x32 (AEW)</b>	
 56038000x2	 13172100x2	 13172600x2	 75000100▲ 75000200▲	 57061500x2 12021100x40 4.5x8.5x9.3	<b>15010800x4 32x47x10 ↗ 15055300 ↳ 55x68x8 ↲ 71004700 ↡▲</b>		<b>85017500 x40</b>	
 11129300➤ (Cyl.1-4)  11129200◀ (Cyl.5-8)	 13246300x2  01313800x2	 13205900x2  13246400x2  01079900x2	 75000100▲ 75000200▲ 18001000	 57061400x2 12021100x32 4.5x8.5x9.3	<b>15086600 32x47x10 ↗ 15088800 ↳ 55x70x8 ↲ 15084000 ↡ 85x105x8.8 ↗</b>	<b>OP10789 (057145722Q) OP10630 (057145721Q)</b>	<b>85020500 x32</b>	
 11129300➤ (Cyl.1-4)  11129200◀ (Cyl.5-8)	 13246300x2	 13252900x2  13253000x2  01079900x2▲	 75000100▲ 75000200▲ 22018600	 57061400x2 12021100x32 4.5x8.5x9.3	<b>15086600 32x47x10 ↗ 15088800 ↳ 55x70x8 ↲ 15097700 ↡ 85x105x8 ↗</b>	<b>OP10631 OP10630</b>	<b>85020500 x32</b>	

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

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

Ordenado por				(CV) (HP)		1 2		∅ Ø	JUEGOS - SETS				
C.C.	→	←				50	51		52	53			
DIESEL Q7 TDI V8 32V Q7 TDI V8 32V (DOHC)	400	4134 4134	340 340	CCFA CCFC		5 5	2013 2013		83 83	51049900 □# 53046100 ○□# 53046200 ▷□# 53046300 ▲□# 54195500 81050700 x2			
										10209900 ▶▲(MLS) (1.10) 10209910 ▶▲(MLS) (1.15) 10209920 ▶▲(MLS) (1.20)		(Cyl. 1-4)	
A6 AVANT ALLR. QUATTRO V8 40V (DOHC) (No:<4B-4-057049>)	401	4163	299	BAS		4	2003	8	2005	84.5	50325500 52360800 ○ 52361000 ▷ 52360900 ▲ 54187600 81054500 x2		
										10209800 ▲◀(MLS) (1.10) 10209810 ▲◀(MLS) (1.15) 10209820 ▲◀(MLS) (1.20)		(Cyl. 5-8)	
Q7 QUATTRO V8 32V (DOHC)	402	4163	349	BAR		3	2006	5	2010	84.5	50325600 # 52361100 ○# 52361300 ▷# 52361200 ▲# 54187600 81059900 x2		
										10204700 ▶(MLS)			
A6 AVANT ALLR. QUATTRO V8 40V (DOHC) (No:4B-4-057050>)	403	4163	299	BAS		4	2003	8	2005	84.5	50326400 52360800 ○ 52361000 ▷ 52360900 ▲ 54188200 81054500 x2		
										10203900 ▶(MLS)			
A8 V8 32V 100 V8 32V S6 V8 32V A8 V8 32V (DOHC)	404	4172 4172 4172 4172	280 280 290 299	ABH ABH AEC ABZ		8 10 6 6	1991 1992 1994 1994	11 6 12 5	1993 1994 1996 1999	84.5 84.5 84.5 84.5	52145200 ○ 52306800 ▷ 52306900 ▲ 81049000 x2		
										10107300 ▶		(Cyl. 1-4)	
A8 V8 40V A6 V8 40V S8 V8 40V A8 V8 40V S6 V8 40V (DOHC)	405	4172 4172 4172 4172 4172	238 299 360 310 340	ARU ARS AQH AQF AQJ		2 4 5 9 9	1999 1999 1999 1999 1999	4 5 5 5	2000 2001 2001 2001	84.5 84.5 84.5 84.5 84.5	52195200 ○ 52312500 ▷ 52312600 ▲ 81051700 x2		
										10140100 ▶(MLS)		(Cyl. 5-8)	
										10140000 ▲◀(MLS)		(Cyl. 1-4)	
										ø86			

 11129300 ➤ (Cyl.1-4)	 13246300 x2	 13252900 x2 13253000 x2  01079900 x2 ▲	 75000100 ▲ 75000200 ▲ 22018600	 57061400 x2 12021100 x32 4.5x8.5x9.3	 15086600 12021100 x32 32x47x10 ↗ 15088800 ⇄ 55x70x8 ↖ 15097700 ⇄ 85x105x8 ↗	 OP10631 OP10630	 85020500 x32	
 56052800 ➤  56052700 ↖	 13172100 x2	 13172600 x2	 75000100 ▲ 75000200 ▲	 57061500 x2 12021100 x40 4.5x8.5x9.3	 15088800 ⇄ 55x70x8 ↖ 15084000 ⇄ 85x105x8.8 ↗		 85017500 x40	
 56053000 ➤  56052900 ↖	 24040000 x8 13225900 x8	 13247100 x2 01046600 ▲ 01079900 ▲	 75000100 ▲ 75000200 ▲ 18001000	 57061400 x2 12021100 x32 4.5x8.5x9.3	 15100900 ⇄ 55x72x8 ↖ 15084000 ⇄ 85x105x8.8 ↗		 85009000 x32	
 56052800 ➤  56052700 ↖	 13172100 x2	 13172600 x2	 75000100 ▲ 75000200 ▲	 57061500 x2 12021100 x40 4.5x8.5x9.3	 15100900 ⇄ 55x72x8 ↖ 15084000 ⇄ 85x105x8.8 ↗		 85017500 x40	
 56003900 x2	 13125400 x2	 19004400 x8		 57056700 x2 12005300 x32 6x9.5x10	 15010800 x2 32x47x10 ↗ x32 (Mot:ABH) 85007300 x32 (Mot:AEC,ABZ)			
 56038000 x2	 13172100 x2	 13172600 x2	 75000100 ▲ 75000200 ▲	 57058100 x2 12010200 x40 5x8.5x10	 15010800 x4 32x47x10 ↗			

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

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

		Ordenado por Sorted by 	(CV) (HP)					JUEGOS - SETS			
C.C.	→	←			50	51	52	53	54		
S6 V8 32V (DOHC)	406	4172	290	AEC	1	1995	1	1997	84.5	 <b>52228700</b> ◎ <b>52307000</b> ▷ <b>52307100</b> ↘ <b>81049000</b> x2	 <b>10107300</b> ▷   <b>10107400</b> ↘ <b>ø85.5</b>

 56003900x2	 13125400x2	 19004400x8		 57061400x2 12021100x32 4.5x8.5x9.3	 15010800x2 32x47x10		 85007300 x32	

www.ajusa.es

